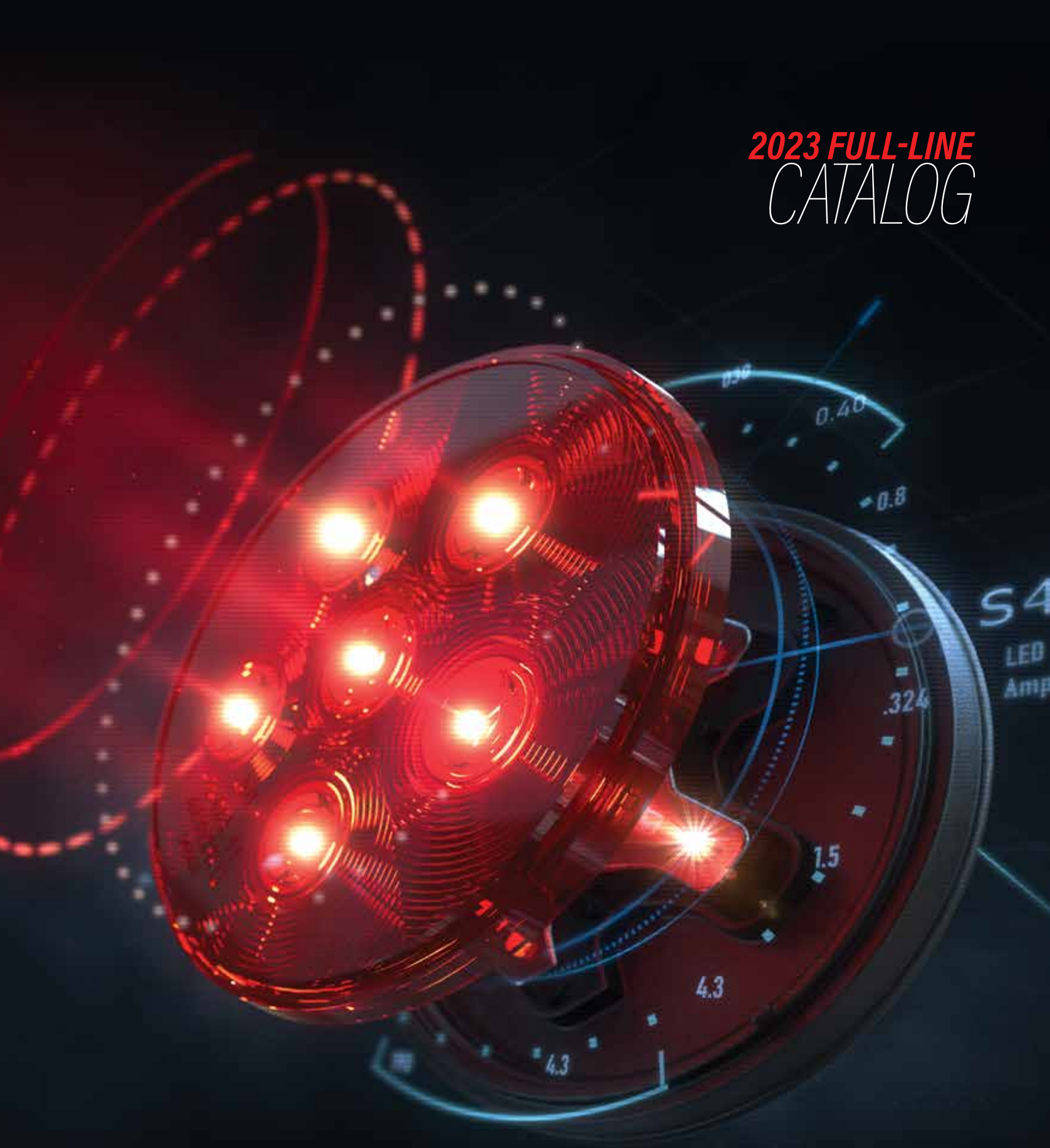
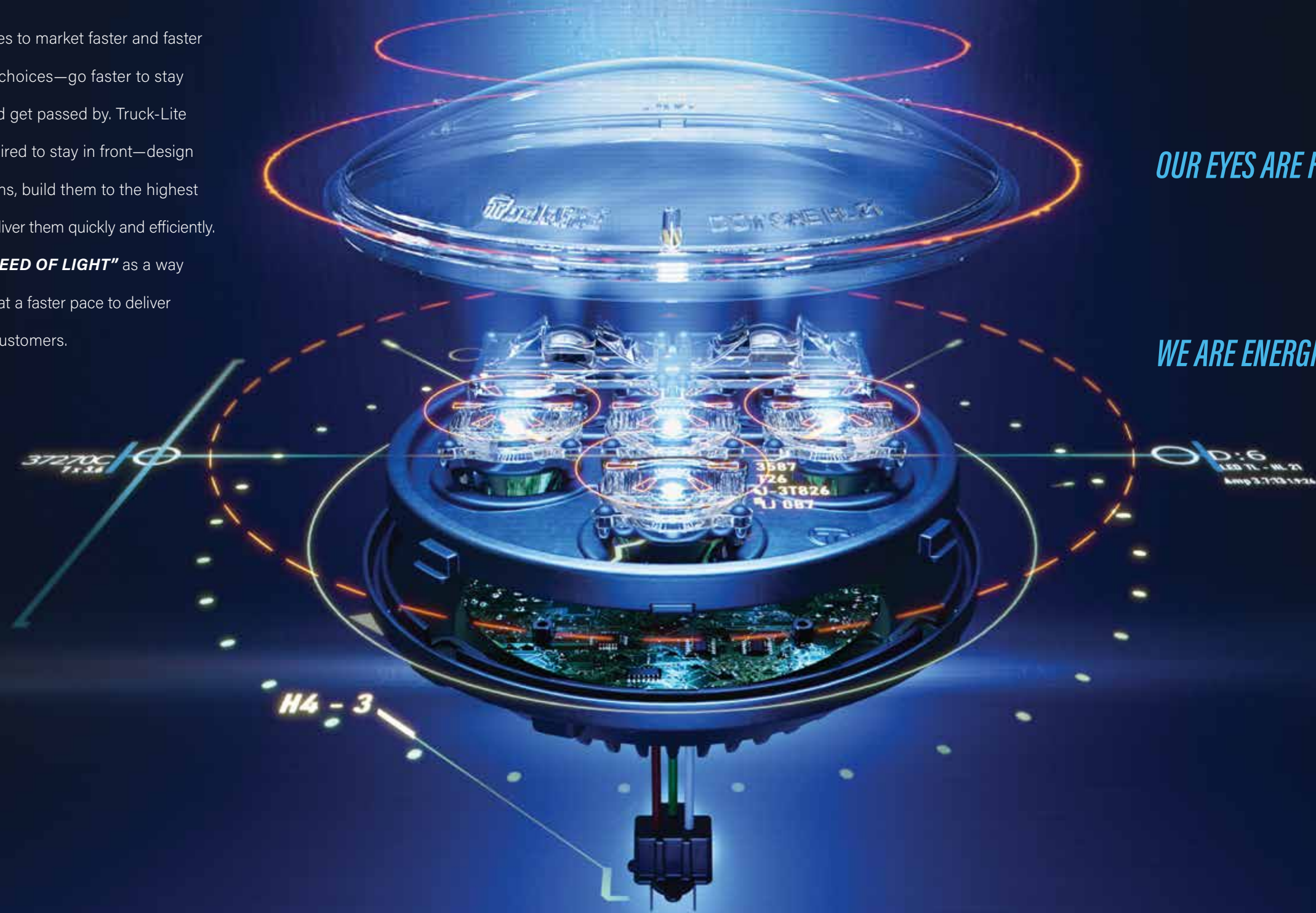


**2023 FULL-LINE**  
*CATALOG*



# EXPERIENCE THE DIFFERENCE

As new technology comes to market faster and faster every day, we have two choices—go faster to stay in front, or step aside and get passed by. Truck-Lite understands what's required to stay in front—design customers better solutions, build them to the highest industry standard, and deliver them quickly and efficiently. We created **"AT THE SPEED OF LIGHT"** as a way to step forward, working at a faster pace to deliver better products for our customers.



## **TECHNOLOGY DOESN'T HAVE TO BE RISKY.**

Since 1955, Truck-Lite product innovations have established the industry benchmark—time and time again. Approaching innovation with both an open mind and a steady hand has earned us the trust of customers for decades—and we do not intend to stop now.

## **OUR EYES ARE FOCUSED ON THE ROAD AHEAD.**

Backed by a global technology leader, Clarience Technologies, we understand where commercial transportation is going and are developing the right innovations customers need. That means while you are focused on your business today, we can focus on where the industry is going tomorrow.

## **WE ARE ENERGIZED TO SERVE OUR CUSTOMERS.**

Winning takes more than having best-in-class products or world-class facilities. It also requires a team with the energy, the passion, and the will to win. Today more than ever, the entire Truck-Lite team is energized to deliver their very best.

There has never been a more exciting time to serve commercial transportation. Because of your business, we have a role in shaping tomorrow's industry.

We won't let you down.



## Catalog layout features

**PRODUCT IMAGE**  
The product image is usually a representation of the product type. Color and connection options are listed in the product matrix.

**NAVIGATION TABS**  
These will let you know where you are in the catalog.

**FEATURES & BENEFITS**  
The features & benefits contain important information pertaining to the product type.

**PRODUCT TYPE**  
The product type contains info such as series, lighting tech, shape, and mount type.

**PAGE TABS**  
These are quick-info tabs that are meant to help navigate while flipping through.

**WARRANTY ICON**  
This icon includes information on the warranty of these products.

**KIT ICON**  
The kit icon gives visual awareness that the part number is kitted.

**PRODUCT MATRIX**  
The product matrix contains part numbers and important technical specifications.

**PRODUCT DRAWING**  
The product drawing displays its dimensions.

**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Flange mounts are permanently affixed to lamp
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

**STOP/TURN/TAIL**    **STOP LIGHTS**

**SUPER 44®, FLANGE MOUNT, LED, 42 DIODES, 4" ROUND**

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
44028R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-8	PC	Black	12	0.8/ 0.1	No	94706 plug, 44228R lamps
44022R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-8	PC	Gray	12	0.8/ 0.1	No	94706 plug, 44222R lamp
44088R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-8	AC	Gray	12	0.8/ 0.1	Yes	94706 plug, 44888R lamp
44228R	Fit 'N Forget S.S.	-	-	PC	Black	12	0.8/ 0.1	No	-
44222R	Fit 'N Forget S.S.	-	-	PC	Gray	12	0.8/ 0.1	No	-
44888R	Fit 'N Forget S.S.	-	-	AC	Gray	12	0.8/ 0.1	Yes	-

## Lamp Connector, Plug Side 1 and Plug Side 2

**Connection Information**

When it comes to choosing the correct lamps for your truck or trailer, it's important to know the connection type on your vehicle's harness.

If the harness connector type does not match your desired light (lamp connector), you will need a plug to complete the connection.

**Lamp Connector**  
The connector type located on the back of a lamp

**Plug Side 1**  
The connection between a plug and a lamp

**Plug Side 2**  
The connection between a plug and a trailer's harness

## Common connector types we offer

PL-10	19 Series Male Pin	Right Angle PL-3	Fit 'N Forget S.S.	Fit 'N Forget M/C	Right Angle PL-2	Straight PL-2	Straight PL-3	Female Fit 'N Forget S.S.	Female PL-10
Female PL-3	Female PL-2	Super 21 Plug	M/C Self Seal	Male Pin	Female Male Pin	19 Series Hot Wire	Female Right Angle .180 Bullet Terminal	Female H4 Connector	H13 Connector
H5 Connector	Male H4 Connector	Ring Terminal with .180 Bullet	Female .180 Bullet	Deutsch Connector	Molded Four Position .180	2 Position .180 Bullet	Heat Shrink Splice	Female TA-1415	.156 Bullet Shunt
.180 Bullet/ Ring Terminal	.180 Bullet	Ring Terminal / Stripped End	Stripped End	.156 Bullet	Female .156 Bullet	Blunt Cut			

## FYI: Common Abbreviations

S.S = SURE SEAL

PC = POLYCARBONATE

AC = ACRYLIC

## Product Attribute Definitions

These terms are used throughout this catalog. Here is what they all mean.

ATTRIBUTE	DEFINITION
Beacon Frequency (FPM)	The number of times a beacon flashes per minute
Beam Pattern	Light pattern type (spot, work, flood)
Breakout	Plug types that branch off from the primary harness
Bulb Wattage (W)	The specific wattage of a bulb
Center Distance (in)	Distance between plugs in inches
Common Size (in)	The general size of a product in inches
Compatible Conductor Size Range – Max	The largest compatible wire size
Compatible Conductor Size Range – Min	The smallest compatible wire size
Current Major (AMP)	Current used for a light's "high" function measured in amps
Current Minor (AMP)	Current used for a light's "low" function measured in amps
Current (AMP)	Electric current measured in amps
DB Level	Sound level of a back-up alarm measured in decibels
DB Level – Max	The maximum sound level of a back-up alarm measured in decibels
DB Level – Min	The minimum sound level of a back-up alarm measured in decibels
Diamond Shell (Y/N)	Durable, protective lens coating
Flasher Mechanism	Type of flasher: electro-mechanical, heavy duty solid state, thermal or solid-state
Flashing Patterns	The number of times a strobe flashes in a series (dual or quad)
Lamp Connection	A light's integral electrical connection type—identifying the plug type required
Light Intensity (CP)	The power emitted by a light source, measured in candelas

ATTRIBUTE	DEFINITION
Lighting Technology	The method by which light is produced (LED, halogen, incandescent)
Mount Type	Method by which a lamp is mounted
Number of Plugs	The number of terminations on a harness
Open/Close	Open or closed-back grommet
Plug Side One	The side of a plug that usually mates directly with the light
Plug Side Two	The side of a plug that usually mates directly with the harness
Series	Product line, usually distinguished by product shape, size, function or technology
Sound Regulation	Single or self-adjusting sound volume
Split/Solid Pin	Pin construction
Standards Met	The regulations/certifications with which a product is designed to comply
Strobe Frequency – Max FPM	A strobe lamp's maximum number of flashes per minute
Strobe Frequency – Min FPM	A strobe lamp's minimum number of flashes per minute
Strobe Frequency (FPM)	A strobe lamp's number of flashes per minute
Warning Class	The SAE classification system for warning lights
Lumens_LM	Light intensity measure in lumens
Maximum Reflective Intensity_CP	Reflective intensity measured in candela power
Metalized/Non-Metalized	Metalized reflector is brighter
Mirror Connection	A plug that fits a type of Mirror

<b>Stop Lighting</b>	<b>8-43</b>
Stop/Turn/Tail	12-31
Stop/Turn/Tail+Back-Up	32-35
High-Mounted Stop Lights	36-38
Combination Box Lights	39-43

<b>Signal Lighting</b>	<b>44-83</b>
Turn Signal Lights	48-60
Front/Park/Turn	61-70
Long Life Vehicle (LLV)	71
Pedestal Lights	72-83

<b>Light Modules</b>	<b>84-91</b>
----------------------	--------------

<b>Marker &amp; Clearance Lighting</b>	<b>92-149</b>
--	---------------

<b>Identification Bars</b>	<b>150-157</b>
----------------------------	----------------

<b>Personal Trailer Kits</b>	<b>158-163</b>
------------------------------	----------------

<b>License &amp; Back-Up Lighting</b>	<b>164-185</b>
License Lights	168-174
Back-Up Lights	175-184

<b>Work Lights</b>	<b>186-203</b>
--------------------	----------------

<b>Headlights &amp; Fog Lights</b>	<b>204-227</b>
Headlights	208-215
Fog & Driving Lights	216-219
Snow Plow Lights	220-227

<b>Warning &amp; Emergency Lighting</b>	<b>228-245</b>
Warning Lights	232-239
Beacons	240-245

<b>Interior Utility &amp; Dome Lights</b>	<b>246-263</b>
---	----------------

<b>Lighting Replacement Parts</b>	<b>264-285</b>
Replacement Lenses	266-274
Replacement Bulbs	275-276
Strobe Mounting Magnets	276
Strobe Motors & Rotators	277
Strobe Power Supplies	277
Flasher Modules	278-283
Relays	284-285

<b>Light Mounting</b>	<b>286-327</b>
Light Housing	288-289
Light Mounting Brackets & Flanges	290-315
Light Mounting Hardware	316-317
Light Mounting Gaskets	317-322
Grommet Mounts	322-327

<b>Harness</b>	<b>328-381</b>
Plugs	332-347
Sockets	348-349
Strings	350-351
Harness Systems	352-369
Junction Boxes	370-371
Heat Shrink Tubing	371
Fuses	372
Junction Box Accessories	372-373
Wire Splices	374
Conductor Fittings & Clips	374-375
Nose Boxes	376
Nose Box Accessories	377-378
Receptacles	379
Trailer Cords	380
Trailer Connector Cable Plugs	381

<b>Mirrors &amp; Brackets</b>	<b>382-409</b>
Combination Mirrors	384
West Coast Mirrors	385-390
Flat Mirrors	390-397
Convex Mirrors	398-405
Mirror Brackets & Accessories	406-409

<b>Reflectors &amp; Reflective Tape</b>	<b>410-417</b>
Reflectors	412-415
Reflective Tape	415-416
Warning Triangles	417

<b>Maintenance</b>	<b>418-425</b>
Anti-Corrosion Compounds	422
Tester Kits & Accessories	423-424
Light Repair Kits	424-425

<b>Alarms &amp; Switches</b>	<b>426-437</b>
Back-Up Alarms	428-430
Back-Up Switches	431
Turn Signal Switches	432-436
Universal Switches	437

<b>Technical Information</b>	<b>438-460</b>
------------------------------	----------------

<b>Numerical Index</b>	<b>461-484</b>
------------------------	----------------

# STOP LIGHTS

## STOP / TURN /TAIL

Pages 12-31

Shape	Common Size	Page
ROUND		12-23
	4"	12-22
	7"	22-23
SQUARE		24
	7 x 7"	24
OVAL		24-28
	2 x 6"	28-31
RECTANGULAR		28-31
	3 x 4"	28
	3 x 5"	29-31
	4 x 6"	31

## STOP / TURN /TAIL + BACK-UP

Pages 32-35

Shape	Common Size	Page
ROUND		32-33
	4"	32-33
OVAL		34-35
	2 x 6"	34-35

## HIGH-MOUNTED STOP LIGHTS


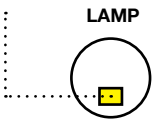
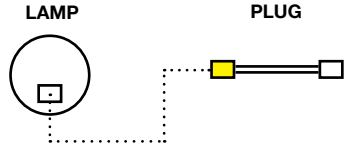
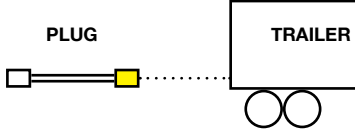
Pages 36-38

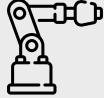




Shape	Common Size	Page
ROUND		36
	4"	36
OVAL		36-37
	2 x 6"	36-37
	1 x 9"	37
RECTANGULAR		38
	2 x 6"	38
	3 x 5"	38

## COMBINATION BOX LIGHTS

Pages 39-43

Shape	Series	Page
RECTANGULAR		39-43
	2 Stud Mount-Mack	39
	2 Stud Mount-Ford/Dodge	39
	3 Stud Mount (Led)	39
	3 Stud Mount (Incandescent)	40
	Ford	40
	Freightliner	41
	Freightliner/Peterbilt/GM	41
	Freightliner/Peterbilt/Oshkosh	41
	Navistar	42
	Volvo	43

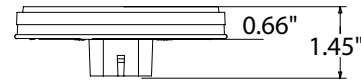
 <h1 style="margin: 0;">Stop Lights</h1>	
<p><b>Whether your vehicle calls for a classic stop/turn/tail lamp or a combination box lamp, Truck-Lite has the right size, shape, material, mount and connection type for any application.</b></p>	
<b>Shapes</b>	Round, Oval, Rectangular, Square
<b>Mount Types</b>	Grommet, Flange, Surface, Flush, Bracket, 2 Stud, 3 Stud, 4 Screw, Adhesive
<b>Connection Information</b>	<p><b>Lamp Connector</b></p> <p>The connector type located on the back of a lamp</p> 
	<p><b>Plug Side 1</b></p> <p>The connection between a plug and a lamp</p> 
	<p><b>Plug Side 2</b></p> <p>The connection between a plug and a trailer's harness</p> 
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED stop/turn/tail lighting is built using premium materials and backed by industry-leading warranties.</p> <p>Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lighting to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite lamps are subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>All lamps comply with FMVSS/CMVSS-108, SAE and DOT standards when properly mounted.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• LEDs are lower energy consumption</li> <li>• Impact-resistant, non-yellowing lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Robust, cost-effective design</li> </ul>	<p><b>Customer Service</b></p> <p>(800) 562-5012 customerservice@truck-lite.com</p> <p><b>Technical Support</b></p> <p>(888) 562-5012 tltech@truck-lite.com</p>
<p><b>S/T/T Light Warranties</b></p> 	
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

**SUPER 44<sup>®</sup>, GROMMET MOUNT**  
LED, 6 DIODE, 4" ROUND



44302R 44030R - KIT

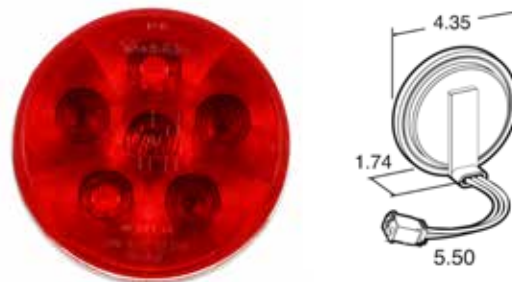


**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes
44302R	Fit 'N Forget S.S.	-	-	PC	Red	-	12	0.24 / 0.03	No	-
44030R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Black	12	0.24 / 0.03	No	44302R lamp, 40700 grommet, 94706 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44982R	Fit 'N Forget S.S.	-	-	AC	Red	-	12	0.24 / 0.03	Yes	-
44092R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Red	Black	12	0.24 / 0.03	Yes	44982R lamp, 4700 grommet, 94706 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44332R	Fit 'N Forget S.S.	-	-	AC	Red / Clear	-	12	0.24 / 0.03	No	-

**SUPER 44<sup>®</sup>, HARDWIRED**  
GROMMET MOUNT, LED, 6 DIODE, 4" ROUND



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Design results in decreased depth compared to integral plug versions, allowing for mounting in confined spaces
- LEDs have no filament, therefore are extremely resistant to shock & vibration, a major cause of failure for lamps with incandescent bulbs
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	*Plug Side 2	Lens Material	Volts	Amps Major/Minor	Diamond Shell
44350R	Hardwired	Hardwired	Stripped End	PC	12	0.24 / 0.03	No
44351R	Hardwired	Hardwired	Straight Female PL-3	PC	12	0.24 / 0.03	No
44353R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	12	0.24 / 0.03	No
44355R	Hardwired	Hardwired	Male Pin	PC	12	0.24 / 0.03	No
44959R	Hardwired	Hardwired	Stripped End	AC	12	0.24 / 0.03	Yes
44960R	Hardwired	Hardwired	Straight Female PL-3	AC	12	0.24 / 0.03	Yes
44974R	Hardwired	Hardwired	Male Pin	AC	12	0.24 / 0.03	Yes

\*Page 3 for plug visuals



**HEATED**

**FEATURES**

- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.

**SUPER 44<sup>®</sup>, HEATED**  
GROMMET MOUNT, LED, 6 DIODE, 4" ROUND



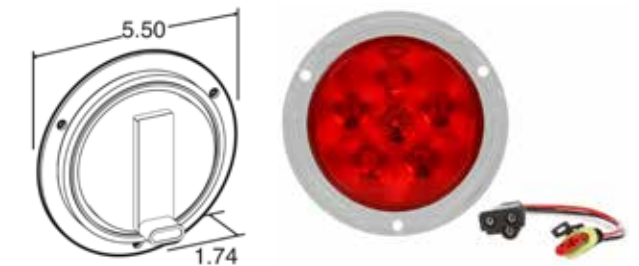
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
44602R	3-pin Amp	3-pin Amp	Integral Plug	PC	Red	Black	12.8	Tail: 1.025 Stop: 1.150



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Flange mounts are permanently affixed to lamp
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

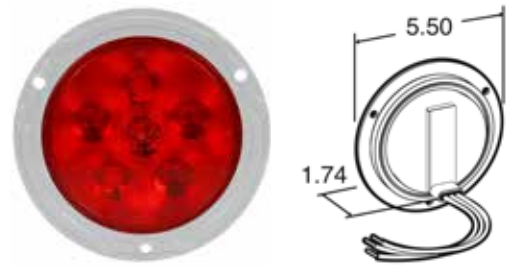
**SUPER 44<sup>®</sup>, FLANGE MOUNT**  
LED, 6 DIODE, 4" ROUND



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
44322R	Fit 'N Forget S.S.	-	-	PC	Red	Gray	12	0.24 / 0.03	No	-
44324R	Fit 'N Forget S.S.	-	-	PC	Red / Clear	Gray	12	0.24 / 0.03	No	-
44032R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Gray	12	0.24 / 0.03	No	44322R lamp, 94706 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44334R	Fit 'N Forget S.S.	-	-	PC	Red	Silver	12	0.24 / 0.03	No	-
44034R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Silver	12	0.24 / 0.03	No	44334R lamp, 94706 plug, 97334 security flange <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44326R	Fit 'N Forget S.S.	-	-	PC	Red	Black	12	0.24 / 0.03	No	-
44036R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Black	12	0.24 / 0.03	No	44326R lamp, 94706 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44328R	Fit 'N Forget S.S.	-	-	PC	Red	White	12	0.24 / 0.03	No	-
44038R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	White	12	0.24 / 0.03	No	44328R lamp, 94706 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
44983R	Fit 'N Forget S.S.	-	-	AC	Red	Gray	12	0.24 / 0.03	Yes	-
44986R	Fit 'N Forget S.S.	-	-	AC	Red	Black	12	0.24 / 0.03	Yes	-
44988R	Fit 'N Forget S.S.	-	-	AC	Red	White	12	0.24 / 0.03	Yes	-



**SUPER 44® , HARDWIRED, LED**  
6 DIDOE, FLANGE MOUNT, 4" ROUND



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Flange mounts are permanently affixed to lamp
- 6 Diodes
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Diamond Shell
44356R	Hardwired	Hardwired	Stripped End	PC	White	12	0.24 / 0.03	No
44360R	Hardwired	Hardwired	Packard Connector	PC	White	12	0.24 / 0.03	No
44362R	Hardwired	Hardwired	Stripped End	PC	Gray	12	0.24 / 0.03	No
44363R	Hardwired	Hardwired	Straight Female PL-3	PC	Gray	12	0.24 / 0.03	No
44365R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	Gray	12	0.24 / 0.03	No
44366R	Hardwired	Hardwired	Packard Connector	PC	Gray	12	0.24 / 0.03	No
44954R	Hardwired	Hardwired	Straight Female PL-3	AC	Gray	12	0.24 / 0.03	Yes

**SUPER 44® , HEATED**  
FLANGE MOUNT, LED, 6 DIODE, 4" ROUND



**HEATED**

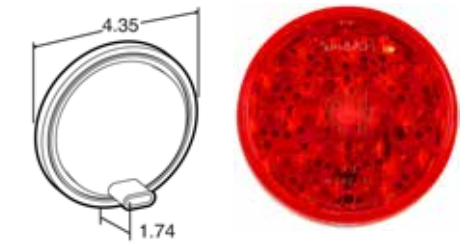
**FEATURES**

- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
44622R	3-pin Amp	3-pin Amp	Integral Plug	PC	Red	Grey	12.8	Tail: 1.025 Stop: 1.150



**SUPER 44® , LED, 24V**  
GROMMET MOUNT, 17 DIODES, 4" ROUND



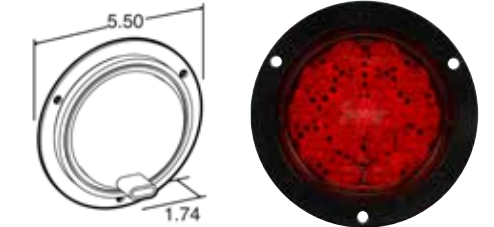
**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor	Diamond Shell
44253R	Fit 'N Forget S.S.	PC	24	0.13 / 0.04	No



**SUPER 44® , LED, 24V**  
FLANGE MOUNT, 17 DIODES, 4" ROUND



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Flange mounts are permanently affixed to lamp
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Lens Material	Mount Color	Volts	Amps Major / Minor	Diamond Shell
44266R	Fit 'N Forget S.S.	PC	Black	24	0.13 / 0.04	No



**SUPER 44® , GROMMET MOUNT**  
LED, 42 DIODES, 4" ROUND



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
44202R	Fit 'N Forget S.S.	-	-	PC	Black	12	0.5 / 0.1	No	-
44002R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Black	12	0.5 / 0.1	No	44202R lamp, 4700 grommet, 94706 plug
44882R	Fit 'N Forget S.S.	-	-	AC	Black	12	0.5 / 0.1	Yes	-
44082R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Black	12	0.8 / 0.1	Yes	44882R lamp, 40700 grommet, 94706 plug

LED  
SUPER 44

LED  
SUPER 44

LED  
SUPER 44

LED  
SUPER 44

LED  
SUPER 44

LED  
SUPER 44

**SUPER 44® , FLANGE MOUNT**  
LED, 42 DIODES, 4" ROUND



**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in an average distance of 3' reaction time advantage for every 10 mph
- Flange mounts are permanently affixed to lamp
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
44222R	Fit 'N Forget S.S.	-	-	PC	Red	Gray	12	0.8/ 0.1	No	-
44022R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Gray	12	0.8/ 0.1	No	44222R lamp, 94706 plug <span style="float:right">KIT</span>
44225Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female	PC	Yellow/Clear	Gray	12	0.8/ 0.1	No	-
44226R	Fit 'N Forget S.S.	-	-	PC	Red	Black	12	0.8/ 0.1	No	-
44026R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Black	12	0.8/ 0.1	No	44226R lamps, 94706 plug <span style="float:right">KIT</span>
44883R	Fit 'N Forget S.S.	-	-	AC	Red	Gray	12	0.8/ 0.1	Yes	-
44083R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Red	Gray	12	0.8/ 0.1	Yes	44883R lamp, 94706 plug <span style="float:right">KIT</span>

**44° SERIES, HARDWIRED, GROMMET MOUNT**  
LED, 1 DIODE, 4" ROUND, ECE



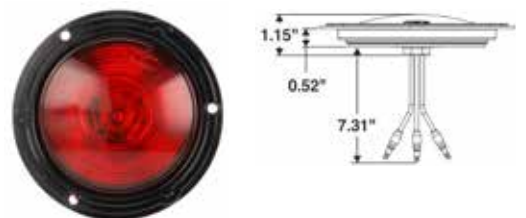
**FEATURES**

- Electronics completely sealed in epoxy to resist moisture & corrosion
- Lamp hardwired - wire leads incorporate .180 jacketed bullet terminals
- Sealed polycarbonate lens & housing
- Voltage 10V to 30V



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
44121R	Hardwired	Hardwired	.180 Bullet	PC	Black	12   24	0.23 / 0.02	44932R lamp, 40700 grommet
44932R	Hardwired	Hardwired	.180 Bullet	PC		13.5	0.36 / 0.036	ECE

**44° SERIES, HARDWIRED, FLANGE MOUNT**  
LED, 1 DIODE, 4" ROUND, ECE



**FEATURES**

- Electronics completely sealed in epoxy to resist moisture & corrosion
- Lamp hardwired - wire leads incorporate .180 jacketed bullet terminals
- Sealed polycarbonate lens & housing
- Voltage 10V to 30V



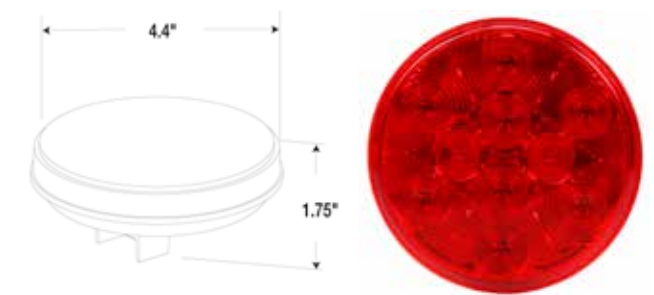
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major / Minor
44936R	Hardwired	Hardwired	.180 Bullet	PC	Black	12/24	0.36 / 0.036



**FEATURES**

- When properly mounted, exceeds FMVSS-P2 DOT requirements for marker/clearance performance
- Designed with impact-resistant acrylic material
- Sealed lens and housing locks moisture out
- LEDs do not have a filament, therefore are not susceptible to shock and vibration damage major cause of failure for lamps with an incandescent bulb

**LED, GROMMET MOUNT**  
4" ROUND, 10 DIODES



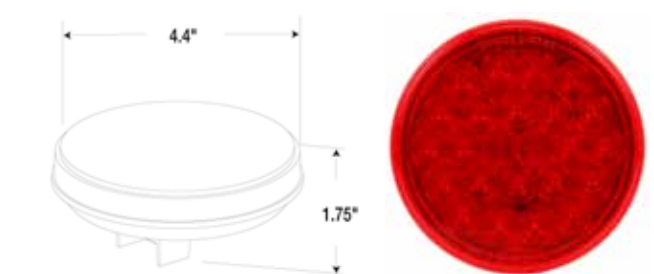
Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor
4058	PL-3	AC	12	0.12 / 0.02



**FEATURES**

- Epoxy encapsulated electronics prevents damage from moisture & corrosion
- Unique LED array displays a full pattern light output design
- Uses standard right angle connection

**LED, GROMMET MOUNT**  
24 DIODES, 4" ROUND



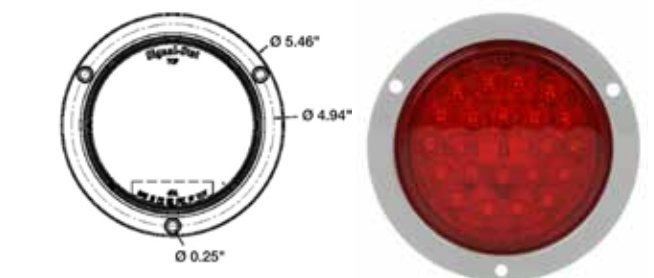
Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major/Minor
4050	PL-3	PC	Red	12	0.14 / 0.01
4051	PL-3	PC	Red / Clear	12	0.14 / 0.01
4051A	PL-3	PC	Yellow / Clear	12	0.14 / 0.01



**FEATURES**

- Uses standard right angle PL-3 connection
- Designed with impact-resistant polycarbonate material
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- When properly mounted, exceeds FMVSS DOT requirements for S/T/T

**LED, FLANGE MOUNT**  
24 DIODES, 4" ROUND



Part Number	Lamp Connector	Lens Material	Mount Color	Volts	Amps Major/Minor
4053	PL-3	PC	Gray	12	0.14 / 0.01

LED

SUPER 44

LED

SUPER 44

LED

SUPER 44

SIGNAL-STAT

LED

SIGNAL-STAT

LED

SIGNAL-STAT

LED

## SUPER 40<sup>®</sup>, INCANDESCENT GROMMET MOUNT, 4" ROUND



### FEATURES

- 12 Square inch Illuminating Stop/ Turn Lens for Vehicles 80 or more inches wide for all lamps except with those with integrated Reflex lenses
- Flush-mount grommets are designed for mounting in a 4 1/2" hole
- Uniquely designed shock-mount extends lamp life
- Upgrade to LED lighting systems using Truck-Lite's Super 44 series



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40242R	PL-3	–	–	PC	–	12	2.16/0.47	–
40042R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.16/0.47	40242R lamp, 40700 grommet, 94993 plug <span style="float: right;">KIT</span>

## SUPER 40<sup>®</sup>, REFLECTORIZED INCANDESCENT, GROMMET MOUNT, 4" ROUND



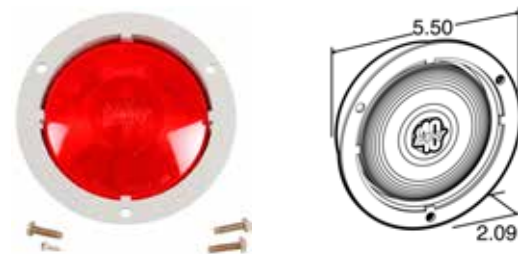
### FEATURES

- 8 square inch (illuminating) stop/turn lens area for vehicles under 80 inches wide
- Meets reflex, tail or clearance function for vehicles over 80 inches wide (Use part# 40248R)
- Flush-mount grommets are designed for mounting in a 4 1/2" hole
- Uniquely designed shock-mount extends lamp life



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40248R	PL-3	–	–	PC	–	12	2.16/0.47	–
40048R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.16/0.47	40248R lamp, 40700 grommet, 94993 plug <span style="float: right;">KIT</span>

## SUPER 40<sup>®</sup>, INCANDESCENT FLANGE MOUNT, 4" ROUND



### FEATURES

- Uniquely designed shock-mount extends lamp life



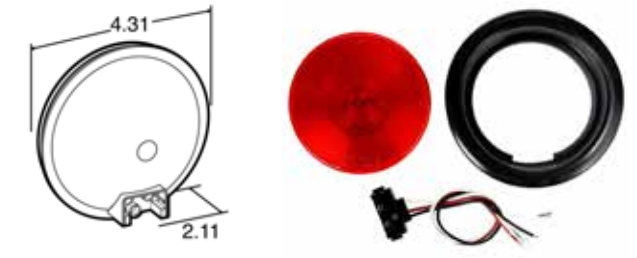
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40258R	PL-3	–	–	PC	–	12	2.16/0.47	–
40058R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Gray	12	2.16/0.47	40258R lamp, 94993 plug <span style="float: right;">KIT</span>
40259R	PL-3	–	–	PC	Black	12	2.16/0.47	–



### FEATURES

- Shock mount absorbs road shock & vibration, extending lamp life
- Welded connections eliminate failures caused by arcing
- Heavy-duty bulb offers long-lasting life
- Grommet kit features flush mounting in a 4-1/2" hole
- Not recommended for clearance marker applications
- Welded connections eliminate failures caused by arcing

## 40<sup>®</sup> SERIES, INCANDESCENT GROMMET MOUNT, 4" ROUND



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40202R	PL-3	–	–	PC	Black	12	2.1/0.48	–
40002R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	40202R lamp, 40700 grommet, 94993 plug <span style="float: right;">KIT</span>
40209R	PL-3	–	–	PC	Black	24	0.93/0.34	–
40009R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	24	0.1/0.36	40209R lamp, 40700 grommet, 94993 plug <span style="float: right;">KIT</span>
49202R	Male Pin	–	–	PC	Black	12	2.1/0.48	–
49002R	Male Pin	Male Pin	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	49202R lamp, 40700 grommet, 96107 plug <span style="float: right;">KIT</span>



### FEATURES

- Replaces 40302R/Y and 40318R/Y
- Polycarbonate lens and housing
- Grommet features flush mounting in a 4-1/2" hole

## 40<sup>®</sup> SERIES, INCANDESCENT GROMMET MOUNT, SNAP-FIT, 4" ROUND



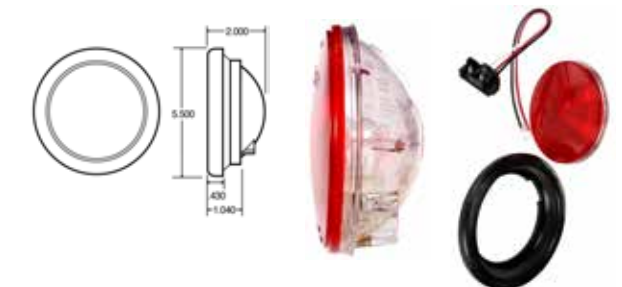
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40302R	Twist Socket	Twist Socket	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	40700 grommet, 94938 bulb/plug, 99010R housing <span style="float: right;">KIT</span>



### FEATURES

- Features clear back housing
- Shock mount absorbs road shock & vibration, extending lamp life
- Welded connections eliminate failures caused by arcing
- Heavy-duty bulb offers long-lasting life
- Uniquely designed shock-mount extends lamp life
- Not recommended for clearance marker applications
- Welded connections eliminate failures caused by arcing

## 40<sup>®</sup> SERIES, CLEAR BACK INCANDESCENT, GROMMET MOUNT, 4" ROUND



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40206R	PL-3	–	–	PC	Black	12	2.1/0.48	–
40006R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	40700 grommet, 94993 plug, 40206R lamp <span style="float: right;">KIT</span>

**40° SERIES, REFLECTORIZED GROMMET MOUNT, 4" ROUND**

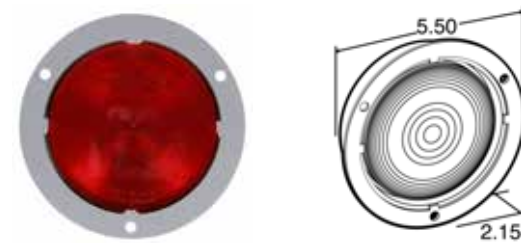


**FEATURES**

- 8 square inch (illuminating) stop/turn lens area for vehicles under 80 inches wide
- Meets reflex, tail or clearance function for vehicles over 80 inches wide (Use part# 40248R)
- Flush-mount grommets are designed for mounting in a 4 1/2" hole
- Uniquely designed shock-mount extends lamp life
- Upgrade to LED lighting systems using Truck-Lite's Super 44 series

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40215R	PL-3	—	—	PC	Black	12	2.1/0.48	—
40015R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.1 / 0.48	40215R lamp, 40700 grommet, 94993 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
40232R	PL-3	—	—	PC	Black	28	0.1/0.36	—

**40° SERIES, FLANGE MOUNT 4" ROUND, INCANDESCENT**



**FEATURES**

- Flush mount grommets are designed for mounting in a 4-1/2" hole
- Gray flange mounts are permanently affixed to housing

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor
40222R	PL-3	—	—	PC	Gray	12	2.1/0.48
40233R	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Black	12	2.1/0.48

**40° ECONOMY, GROMMET MOUNT 4" ROUND, INCANDESCENT**



**FEATURES**

- Flange kits feature a high impact plastic affixed to lamp
- Grommet kit features flush mounting in a 4-1/2" hole

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40282R	PL-3	—	—	PC	Black	12	2.1/0.48	—
40028R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	40282R lamp, 40700 grommet, 94993 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>

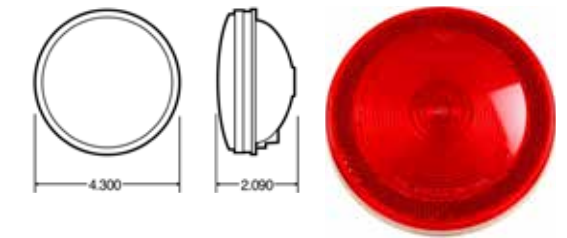


**FEATURES**

- 8 square inch (illuminating) stop/turn lens area for vehicles under 80 inches wide
- Meets reflex, tail or clearance function for vehicles over 80" wide
- Flush-mount grommets are designed for mounting in a 4 1/2" hole
- Uniquely designed shock-mount extends lamp life

Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor
40285R	PL-3	PC	12	2.16/0.47

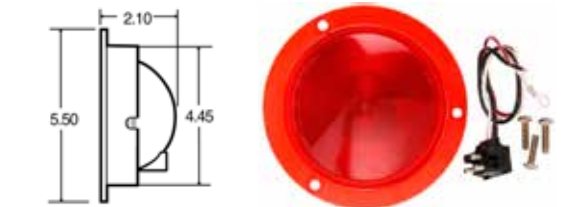
**40° ECONOMY, REFLECTORIZED INCANDESCENT, FLANGE MOUNT, 4" ROUND**



**40° ECONOMY, FLANGE MOUNT 4" ROUND, INCANDESCENT**

**FEATURES**

- Flange kits feature a high impact plastic affixed to lamp
- Grommet kit features flush mounting in a 4-1/2" hole



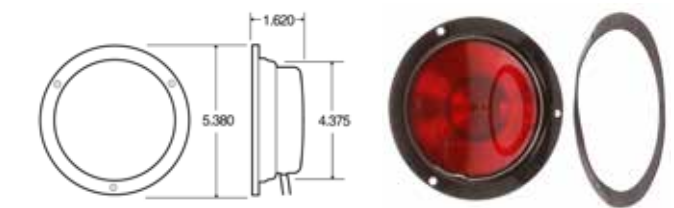
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
40229R	PL-3	—	—	PC		12	2.16/0.47	—
40029R	PL-3	Straight PL-3	Stripped End/ Ring Terminal	PC	Red	12	2.16/0.47	40229R lamp, 94993 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>



**80 SERIES, HARDWIRED FLANGE MOUNT, 4" ROUND, INCANDESCENT**

**FEATURES**

- Mounts flush to vehicle with recessed lens
- Features rubber housing for shock absorbcency



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Housing Material
80334R	Hardwired	Hardwired	Blunt Cut	PC	Black	12	2.25/1.44	60283R lamp, 94993 plug, 60700 grommet <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>
80302R	Hardwired	Hardwired	Blunt Cut	AC	Black	12	2.25/1.44	Stainless Steel
80335R	Hardwired	Hardwired	Blunt Cut	PC	Silver	12	2.25/1.44	Unpolished Steel
80336R	Hardwired	Hardwired	Blunt Cut	PC	Silver	12	2.25/1.44	Polished Steel
80339R	Hardwired	Hardwired	Blunt Cut	PC	Black	12	2.25/1.44	—

40 SERIES

INCANDESCENT

40 SERIES

INCANDESCENT

40 ECONOMY

INCANDESCENT

40 ECONOMY

INCANDESCENT

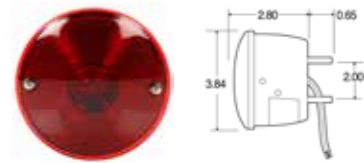
40 ECONOMY

INCANDESCENT

80 SERIES

INCANDESCENT

## 80 SERIES, HARDWIRED INCANDESCENT, STUD MOUNT, 4" ROUND



### FEATURES

- Universal or 2 bolt mount 1/4" - 20
- Dual screws secure lens
- #80461/80463 have license lamp windows in housing

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Mount Type	Volts	Amps Major/Minor
80461R	Hardwired	Hardwired	Stripped End	AC	Red/Clear	Black	Bracket	12	2.25/1.44
80462R	Hardwired	Hardwired	Stripped End	AC	Red	Black	Bracket	12	2.25/1.44
80463R	Hardwired	Hardwired	Stripped End	AC	Red/Clear	Black		12	2.25/1.44



## SIGNAL-STAT, HARDWIRED INCANDESCENT, FLANGE MOUNT, 4" ROUND



### FEATURES

- Mounts through 4-1/2" diameter cut-out, 2" depth below flange
- Narrow depth behind flange allows lamp to fit where other lamps cannot
- Uses bulb #1157

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Replacement Parts
3612	Hardwired	Hardwired	Stripped End	AC	Grey	12	2.1/0.5	9101 plug, 9102 plug, 9021 lens
3616	Hardwired	Hardwired	Stripped End	AC	Chrome	12	2.1/0.5	9101 plug, 9102 plug, 9021 lens



## SIGNAL-STAT, HARDWIRED INCANDESCENT, 2 STUD MOUNT, 4" ROUND



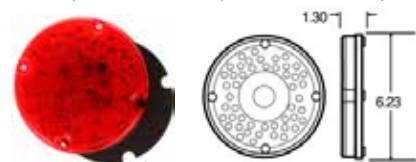
### FEATURES

- Two wire
- Uses bulb #1157
- #540 has license lamp window with housing

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Replacement Parts
540	Hardwired	Hardwired	Stripped End	PC	Red/Clear	12	2.1/0.5	9041 lens
541	Hardwired	Hardwired	Stripped End	PC	Red	12	2.1/0.5	9041 lens



## 91 SERIES, HARDWIRED LED, 47 DIODE, 7" ROUND, 4 SCREW



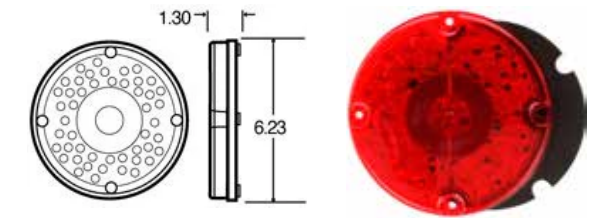
### FEATURES

- Features over-voltage and spike protection circuitry
- Mounts in any 360 degree application
- Popular in bus applications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
91244R	Hardwired	Hardwired	Stripped End	AC	12	0.50/0.023
91369R	Hardwired	Hardwired	Packard Connector 12015793	AC	13.5	0.54/0.023



## 91° SERIES, REFLECTORIZED HARDWIRED, LED, 47 DIODE, 7" ROUND, 4 SCREW



### FEATURES

- Features over-voltage and spike protection circuitry
- Mounts in any 360 degree application
- Popular in bus applications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
91242R	Hardwired	Hardwired	Stripped End	AC	13.5	0.54/0.023



## SIGNAL-STAT, HARDWIRED INCANDESCENT, FLANGE MOUNT, 4" ROUND



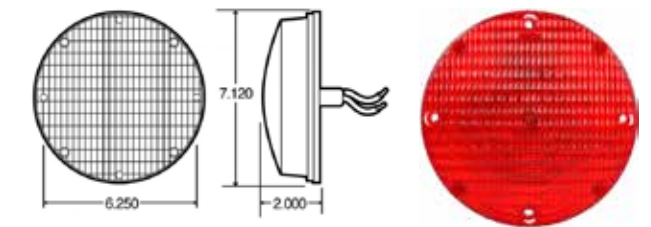
### FEATURES

- Mounts through 4-1/2" diameter cut-out, 2" depth below flange
- Narrow depth behind flange allows lamp to fit where other lamps cannot
- Uses bulb #1157

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Replacement Parts
3612	Hardwired	Hardwired	Stripped End	AC	Grey	12	2.1/0.5	9101 plug, 9102 plug, 9021 lens
3616	Hardwired	Hardwired	Stripped End	AC	Chrome	12	2.1/0.5	9101 plug, 9102 plug, 9021 lens



## 91° SERIES, HARDWIRED SEALED, 7" ROUND, 4 SCREW



### FEATURES

- Popular lamp on buses and emergency vehicles | Requires a 1" diameter hole, 1" deep | Surface mounts with four bolts on a 6.25" bolt circle
- Uses bulb #1157

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor	Kit Includes
90327R	Hardwired	Hardwired	Stripped End	AC	12	2.1/0.50	99168R lens, 9520 gasket



## SIGNAL-STAT, HARDWIRED INCANDESCENT, 2 STUD MOUNT, 4" ROUND



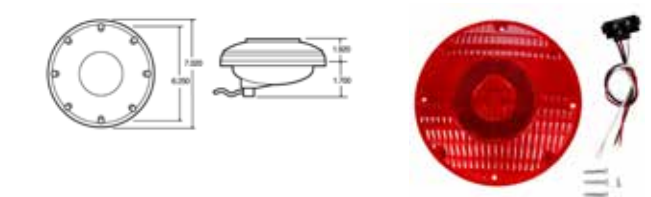
### FEATURES

- Two wire
- Uses bulb #1157
- #540 has license lamp window with housing

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Replacement Parts
540	Hardwired	Hardwired	Stripped End	PC	Red/Clear	12	2.1/0.5	9041 lens
541	Hardwired	Hardwired	Stripped End	PC	Red	12	2.1/0.5	9041 lens



## 91° SERIES, SEALED 7" ROUND, 4 SCREW



### FEATURES

- Contains a heavy-duty shock mount 12 volt dual filament bulb
- Mounting gasket provides additional protection between lamp & body
- Mounts in a 5.375" hole

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
91202R	PL-3	—	—	PC	12	2.1/0.48	—
91002R	PL-3	PL-3	Stripped End/Ring Terminal	PC	12	2.1/0.48	91202R lamp, 94993 plug
91205R	PL-3	—	—	PC	24	0.93/0.34	—



## 91 SERIES, HARDWIRED LED, 47 DIODE, 7" ROUND, 4 SCREW



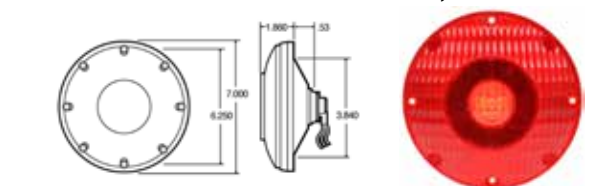
### FEATURES

- Features over-voltage and spike protection circuitry
- Mounts in any 360 degree application
- Popular in bus applications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
91244R	Hardwired	Hardwired	Stripped End	AC	12	0.50/0.023
91369R	Hardwired	Hardwired	Packard Connector 12015793	AC	13.5	0.54/0.023



## 91° SERIES, BULB REPLACEABLE 7" ROUND, 4 SCREW



### FEATURES

- Mounting gasket provides additional protection between lamp & body
- Mounts in a 3.84" hole
- Uses #3157K bulb

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
91315R	Hardwired	Hardwired	Stripped End/Ring Terminal	PC	12	2.1/0.48



**BULB REPLACEABLE**

7 x 7" SQUARE, 4 SCREW, INCANDESCENT



**FEATURES**

- Double optic lens covers black enameled steel housing
- Popular school bus signal lamps
- Positive seal prevents leaking and eliminates cracked lenses
- Rimless lens construction
- Uses bulb #1157

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor	Replacement Parts
6502	Hardwired	Hardwired	Stripped End/Ring Terminal	PC	12	2.1/0.50	9382 lens

**SUPER 66, GROMMET MOUNT**

LED, 1 DIODE, 2 x 6" OVAL



**FEATURES**

- Designed to look more like a standard incandescent lamp but has more light output
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- World's first single diode LED stop, turn & tail lamp

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
66250R	Fit 'N Forget S.S.	-	-	PC	Black	12	0.47/0.03	No	-
66050R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Black	12	0.47/0.03	No	66250R lamp, 60700 grommet, 94706 plug (KIT)
66885R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Black	12	0.47/0.03	Yes	-
66085R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Black	12	0.47/0.03	Yes	66885R lamp, 60700 grommet, 94706 plug (KIT)

**SUPER 66, FLANGE MOUNT**

LED, 1 DIODE, 2 x 6" OVAL



**FEATURES**

- Designed to look more like a standard incandescent lamp but has more light output
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- World's first single diode LED stop, turn & tail lamp

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
66252R	Fit 'N Forget S.S.	-	-	PC	Gray	12	0.47/0.03	No	-
66052R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Gray	12	0.47/0.03	No	66252R lamp, 97406 plug (KIT)
66254R	Fit 'N Forget S.S.	-	-	PC	White	12	0.47/0.03	No	-
66054R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	White	12	0.47/0.03	No	66254R lamp, 97406 plug (KIT)
66256R	Fit 'N Forget S.S.	-	-	PC	Black	12	0.47/0.03	No	-
66056R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Black	12	0.47/0.03	No	66256R lamp, 97406 plug (KIT)
66882R	Fit 'N Forget S.S.	-	-	AC	Gray	12	0.47/0.03	Yes	-
66082R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Gray	12	0.47/0.03	Yes	66882R lamp, 97406 plug (KIT)



**HEATED**

**FEATURES**

- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.



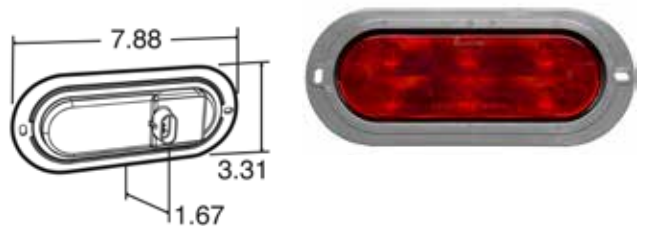
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60602R	3-pin Amp	3-pin Amp	Integral Plug	PC	Red	Black	13.5	Tail: 1.020 Stop: 1.21



**HEATED**

**FEATURES**

- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60622R	3-pin Amp	3-pin Amp	Integral Plug	PC	Red	grey	13.5	Tail: 1.020 Stop: 1.21

91 SERIES

INCANDESCENT

SUPER 66

LED

SUPER 66

LED

LED

60 SERIES

LED

60 SERIES

**60° SERIES, GROMMET MOUNT**

LED, 26 DIODES, 2 x 6" OVAL

**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in average 3' reaction time advantage for every 10 mph



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
60250R	Fit 'N Forget S.S.	—	—	PC	Red		12	0.34/0.04	No	—
60050R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Black	12	0.34/0.54	No	60250R lamp, 60700 grommet, 94706 plug (KIT)
60885R	Fit 'N Forget S.S.	—	—	AC	Red		12	0.34/0.04	Yes	—
60085R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Red	Black	12	0.34/0.04	Yes	60885R lamp, 60700 grommet, 94706 plug (KIT)
60253R	Fit 'N Forget S.S.	—	—	PC	Red		24	0.34/0.04	No	—
60264R	Fit 'N Forget S.S.	—	—	AC	Red		24	0.34/0.04	Yes	—

**60° SERIES, FLANGE MOUNT**

LED, 26 DIODES, 2 x 6" OVAL

**FEATURES**

- Faster illumination offers significant safety benefit for following drivers to react more quickly, resulting in average 3'' reaction time advantage for every 10 mph



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts
60251R	Fit 'N Forget S.S.	—	—	PC	Red / Clear	Gray	12	0.34/0.04	No	—
60252R	Fit 'N Forget S.S.	—	—	PC	Red	Gray	12	0.34/0.04	No	—
60052R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Red	Gray	12	0.34/0.54	No	60252R lamp, 94706 plug (KIT)
60256R	Fit 'N Forget S.S.	—	—	PC	Red	Black	12	0.34/0.04	No	—
60288Y	Fit 'N Forget S.S.	—	—	PC	Yellow / Clear	Black	12	0.34/0.04	No	—
60056R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC		Black	12	0.34/0.04	No	60256R lamp, 94706 plug (KIT)

**LED, GROMMET MOUNT**

2 x 6" OVAL, 10 DIODES

**FEATURES**

- When properly mounted, exceeds FMVSS-P2 DOT requirements for marker/clearance performance
- Sealed lens and housing locks moisture out
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration



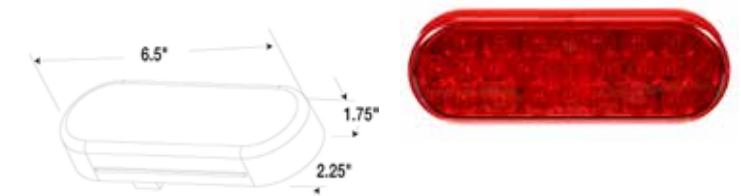
Part Number	Lamp Connector	Lens Material	Volts	Amps Major / Minor
6058	PL-3	AC	12	0.17/0.02

**FEATURES**

- Epoxy encapsulated electronics prevents damage from moisture & corrosion
- Unique LED array displays full pattern light output design
- Uses standard right angle plug

**LED, GROMMET MOUNT**

24 DIODES, 2 x 6" OVAL



Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major / Minor
6050	PL-3	PC	Red	12	0.26/0.02
6051	PL-3	PC	Red/ Clear	12	0.26/0.02
6051A	PL-3	PC	Yellow /Clear	12	0.26/0.02

**FEATURES**

- Housing and flange are molded together to form one piece
- Uses standard right angle PL-3 connection
- Designed with impact-resistant polycarbonate material
- LEDs do not have a filament, therefore are not susceptible to shock and vibration damage - a major cause of failure for lamps with an incandescent bulb
- Epoxy encapsulated electronics prevents damage from moisture and corrosion
- When properly mounted, exceeds FMVSS DOT requirements for S/T/T

**LED, FLANGE MOUNT**

24 DIODES, 2 x 6" OVAL



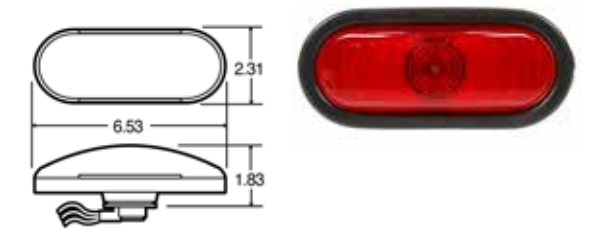
Part Number	Lamp Connector	Lens Material	Mount Color	Volts	Amps Major / Minor
6053	PL-3	PC	Gray	12	0.26/0.02

**60° SERIES, HARDWIRED, 1 BULB, GROMMET MOUNT**

2 x 6" OVAL, KIT

**FEATURES**

- Lamp may be either grommet or screw-mounted
- Mounts horizontally or vertically



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60302R	Hardwired	Hardwired	Stripped End/ Ring Terminal	PC	Gray	12	2.1/0.48	60781 lamp, 99011R lamp (KIT)
60340R	Hardwired	Hardwired	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	99184R lamp, 60700 grommet, 95407 bulb (KIT)

## 60<sup>®</sup> SERIES, 1 BULB

### GROMMET MOUNT, 2 x 6" OVAL



#### FEATURES

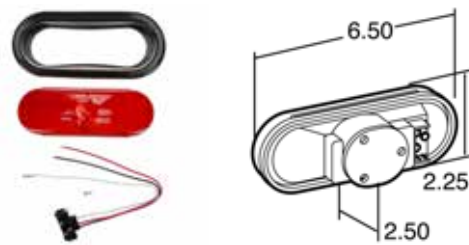
- Contains a heavy-duty dual filament bulb
- Mounts horizontally or vertically



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60281Y	PL-3	–	–	PC	Yellow / Clear		12	2.1/0.48	–
60283R	PL-3	–	–	PC			12	2.1/0.48	–
60083R	PL-3	PL-3	Stripped End/ Ring Terminal	PC		Black	12	2.1/0.48	60283R lamp, 94993 plug, 60700 grommet <sup>(KIT)</sup>

## 60<sup>®</sup> SERIES, SEALED

### GROMMET MOUNT, 2 x 6" OVAL



#### FEATURES

- Mounts horizontally or vertically
- Right angle plug assembly



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60202R	PL-3	–	–	PC	Black	12	2.1/0.48	–
60002R	PL-3	PL-3	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	60202R lens, 60700 grommet, 94993 plug <sup>(KIT)</sup>
60207R	PL-3	–	–	PC	Black	24	0.93/0.34	–
60007R	PL-3	PL-3	Stripped End/ Ring Terminal	PC	Black	24	0.93/0.34	60207R lens, 60083R grommet, 94993 plug <sup>(KIT)</sup>

## LED, HARDWIRED

### 3 x 4", RECTANGULAR, 4 SCREW, 1 DIODE



#### FEATURES

- Ideal for light duty trailers, golf carts, industrial vehicles
- Polycarbonate lens with pillow optics
- Stamped steel back plate
- Uses bulb #2057

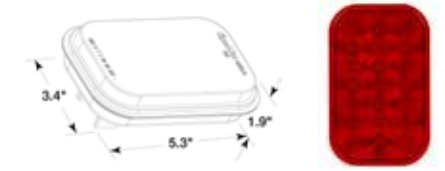


Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor
548	Hardwired	Hardwired	Stripped End	PC	Black	12	2.1/0.48



## MODEL 45, GROMMET MOUNT

### 3 x 5", LED, 10 DIODES



#### FEATURES

- Uses standard right angle PL-3 connection
- Unique LED array displays full pattern light output Epoxy encapsulated electronics

Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor
4558	PL-3	AC	12	0.28 / 0.03



## 45<sup>®</sup> SERIES, HARDWIRED

### GROMMET MOUNT, 3 x 5", LED, 15 DIODES



#### FEATURES

- Mount horizontally or vertically
- Specifically designed for use in trailer & body applications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
45258R	Hardwired	–	–	AC	–	12   24	0.25 / 0.01	–
45058R	Hardwired	Hardwired	Straight Female PL-3	AC	Black	12   24	0.25/0.01	45258 lamp, 45700 grommet <sup>(KIT)</sup>



## 45<sup>®</sup> SERIES, GROMMET MOUNT

### 3 x 5", LED, 15 DIODES



#### FEATURES

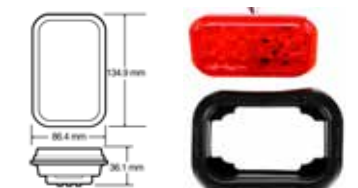
- Complies with FMVSS 108 mounted vertically or horizontally
- Specifically designed for use in trailer and body applications
- Epoxy-sealed electronics resist corrosion, moisture, shock and vibration
- Lamp uses integral plug

Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor	Diamond Shell
45278R	Fit N' Forget	AC	10-30	0.335 / 0.03	Yes



## 45<sup>®</sup> SERIES, GROMMET MOUNT

### 3 x 5", LED, 15 DIODES, ECE



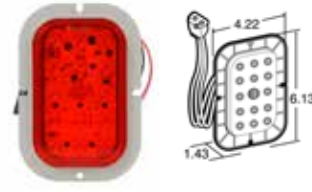
#### FEATURES

- Direct pin-to-circuit board solders assure vibration resistant contacts
- Electronics completely sealed in epoxy to resist corrosion & moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
45932R	Hardwired	–	–	PC	–	12 24	0.18 / 0.04	–
45042R	Hardwired	Hardwired	.180 Bullet	PC	Black	12   24	0.18 / 0.04	45932R lamp, 45700 grommet <sup>(KIT)</sup>



### 45<sup>®</sup> SERIES, HARDWIRED FLANGE MOUNT, 3 x 5", LED, 15 DIODES



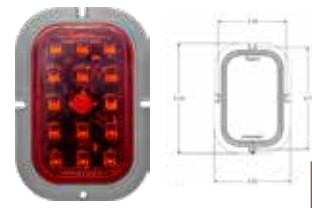
#### FEATURES

- Mount horizontally or vertically
- Specifically designed for use in trailer & body applications



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor
45259R	Hardwired	Hardwired	Straight Female PL-3	AC	Gray	12   24	0.30 / 0.038

### 45<sup>®</sup> SERIES, FLANGE MOUNT 3 x 5", LED, 15 DIODES



#### FEATURES

- Complies with FMVSS 108 mounted vertically or horizontally
- Specifically designed for use in trailer and body applications
- Epoxy-sealed electronics resist corrosion, moisture, shock and vibration



Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor	Diamond Shell
45279R	Fit N' Forget	AC	10-30	0.30 / 0.038	Yes

### SIGNAL-STAT, LED, 24 DIODES 3 x 5", GROMMET MOUNT



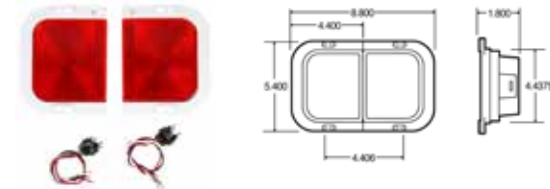
#### FEATURES

- 24 diode pattern
- Unique LED array displays full pattern light output
- Uses standard right angle PL-3 connection



Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor
4550	PL-3	AC	12	0.13 / 0.025

### 41 SERIES, SEALED 3 x 5", FLANGE MOUNT



#### FEATURES

- Mounts in 7.83" x 4.43" hole
- Requires separate reflector to meet legal requirements



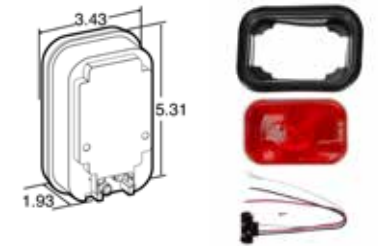
Part Number	Position	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Maj/Min	Kit Includes/ Replacement Parts
41202R	LH	PL-3	—	—	PC	White	12	2.1/0.48	—
41203R	RH	PL-3	—	—	PC	White	12	2.1/0.48	—
41005R	LH	PL-3	Straight PL-3	Ring Terminal/Molded Four-Position .180	PC	White	12	2.1/0.48	41202R lamp, 41203R lamp, 94948 plug (KIT)
41006R	RH	PL-3	Straight PL-3	Ring Terminal/Molded Four-Position .180	PC	White	12	2.1/0.48	41202R lamp, 41203R lamp, 94949 plug (KIT)
41007R	Universal	PL-3	Straight PL-3	Stripped End/ Ring Terminal	PC	White	12	2.1/0.48	41202R lamp, 41203R lamp, 94926 plug(x2) (KIT)
41008R	Universal	PL-3	Straight PL-3	Ring Terminal/ 2-Position Plug	PC	White	12	2.1/0.48	41202R, 41203R lamp (KIT)



#### FEATURES

- Heavy-duty dual filament cartridge bulb
- Mount horizontally or vertically
- Unique shock mount absorbs shock & vibration

### SUPER 45<sup>®</sup>, SEALED 3 x 5", GROMMET MOUNT

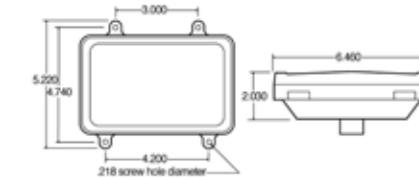


Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
45202R	PL-3	—	—	PC	Black	12	2.1/0.48	—
45002R	PL-3	Hardwired	Stripped End/ Ring Terminal	PC	Black	12	2.1/0.48	45202R lamp, 94993 plug, 45700 grommet (KIT)



#### FEATURES

- Recess mounts using two screws at 3.0" centers and two screws at 4.2" centers



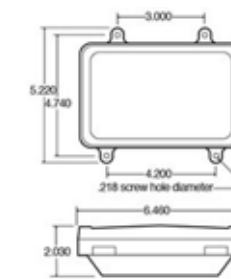
Part Number	Lamp Connector	Lens Material
07098	Socket Assembly	PC

### SEALED, 4 SCREW 4 x 6", SOCKET ASSEMBLY



#### FEATURES

- Recess mounts using two screws at 3.0" centers and two screws at 4.2" centers
- Watertight lamp mates with Packard connector
- 12v lamps mate with P.E. Connector 6288471



Part Number	Lamp Connector	Lens Material	Volts	Amps Major/Minor
07081	Blade Terminal	PC	12	2.1/0.48
07092	Blade Terminal	PC	12	2.1/0.48
07093	Blade Terminal	PC	24	3.1/1.48

### SEALED, 4 SCREW 4 x 6", 4 SCREW

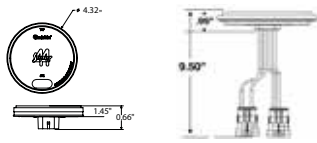


**SUPER 44®, S/T/T + BACK-UP COMBO**  
GROMMET MOUNT, 4" ROUND, LED, HARDWIRED



44557R - NON-HARDWIRED

44556R - HARDWIRED

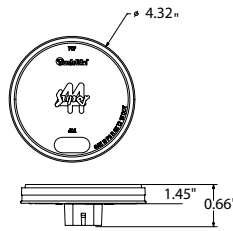
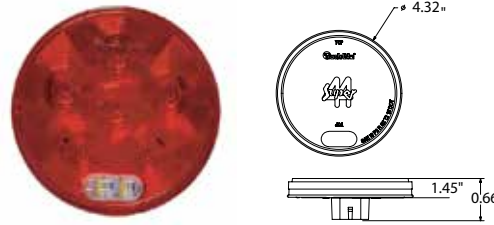


**FEATURES**

- 8 Diodes
- Offers the same safety and low-maintenance benefits of existing LED S/T/T and BU lights now in one package
- Complies with FMVSS requirement for minimum of 75 cm2 of luminous red area
- Saves space in inventory when stocking a two-in-one product
- New combination lamps are the same size as existing Truck-Lite Model 44 lights, so they fit into existing mounting holes
- Lower-cost system when replacing other hardwired 44 products

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor
44557R	Fit 'N' Forget 4-Pin	-	-	PC	Red   Clear	12	Tail: 0.025 Stop: 0.205 B/U: 0.370
44556R	Hardwired	Hardwired	Fit 'N' Forget S.S.	PC	Red   Clear	12	Tail: 0.025 Stop: 0.205 B/U: 0.370

**SUPER 44®, S/T/T + BACK-UP, HEATED**  
GROMMET MOUNT, 4" ROUND, LED



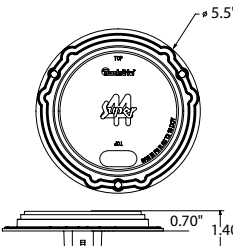
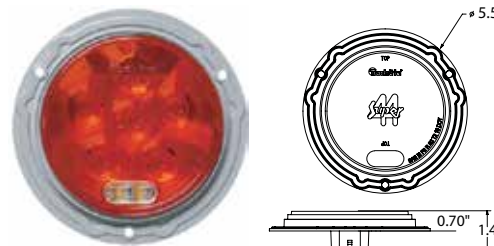
**HEATED**

**FEATURES**

- 8 Diodes
- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor
44605R	4-pin Amp	4-pin Amp	Integral Plug	PC	Red	12.8	Tail: 1.025 Stop: 1.150 B/U: 0.370

**SUPER 44®, S/T/T + BACK-UP**  
SURFACE MOUNT, 4" ROUND, LED



**FEATURES**

- 8 Diodes
- Offers the same safety and low-maintenance benefits of existing LED S/T/T and BU lights now in one package
- Complies with FMVSS requirement for minimum of 75 cm2 of luminous red area
- Saves space in inventory when stocking a two-in-one product
- New combination lamps are the same size as existing Truck-Lite Model 44 lights, so they fit into existing mounting holes
- Lower-cost system when replacing other hardwired 44 products

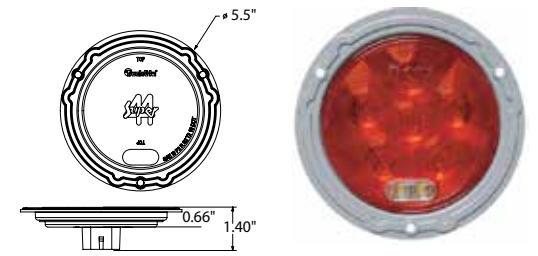
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
44555R	Fit 'N' Forget 4-Pin	-	-	PC	Red   Clear	Grey	12	Tail: 0.025 Stop: 0.205 B/U: 0.370



**SUPER 44®, S/T/T + BACK-UP**  
LED, FLANGE MOUNT, 4" ROUND

**FEATURES**

- 8 Diodes
- Offers the same safety and low-maintenance benefits of existing LED S/T/T and BU lights now in one package
- Complies with FMVSS requirement for minimum of 75 cm2 of luminous red area
- Saves space in inventory when stocking a two-in-one product
- New combination lamps are the same size as existing Truck-Lite Model 44 lights, so they fit into existing mounting holes
- Lower-cost system when replacing other hardwired 44 products



Part Number	Lamp Connector	Mount Color	Lens Material	Lens Color	Volts	Amps Major/Minor
44552R	Fit 'N' Forget 4 Pin S.S.	Black	PC	Red   Clear	12	Tail: 0.025 Stop: 0.205 B/U: 0.370
44553R	Fit 'N' Forget 4 Pin S.S.	Grey	PC	Red   Clear	12	Tail: 0.025 Stop: 0.205 B/U: 0.370
44554R	Fit 'N' Forget 4 Pin S.S.	White	PC	Red   Clear	12	Tail: 0.025 Stop: 0.205 B/U: 0.370

**SUPER 44®, S/T/T + BACK-UP, HARDWIRED**  
FLANGE MOUNT, 4" ROUND



**FEATURES**

- 8 Diodes
- Offers the same safety and low-maintenance benefits of existing LED S/T/T and BU lights now in one package
- Complies with FMVSS requirement for minimum of 75 cm2 of luminous red area
- Saves space in inventory when stocking a two-in-one product
- New combination lamps are the same size as existing Truck-Lite Model 44 lights, so they fit into existing mounting holes
- Lower-cost system when replacing other hardwired 44 products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
44550R	Hardwired	Hardwired	Fit 'N' Forget S.S.	PC	Red   Clear	Black	12	Tail: 0.025 Stop: 0.205 B/U: 0.370
44551R	Hardwired	Hardwired	Fit 'N' Forget S.S.	PC	Red   Clear	Grey	12	Tail: 0.025 Stop: 0.205 B/U: 0.370

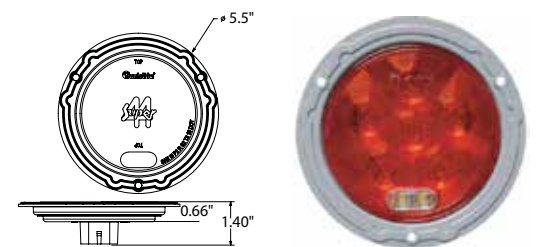
**SUPER 44®, S/T/T + BACK-UP, HEATED, FLANGE MOUNT**  
LED, 4" ROUND



**HEATED**

**FEATURES**

- 8 Diodes
- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
44625R	4-pin Amp	4-pin Amp	Integral Plug	PC	Red	Grey	12.8	Tail: 1.025 Stop: 1.150 B/U: 0.370
44610R	3-pin Amp	3-pin Amp	Integral Plug	PC	Red	Grey	12.8	Tail: 1.025 Stop: 1.150 B/U: 0.370

LED

SUPER 44

LED

SUPER 44

LED

SUPER 44

LED

SUPER 44

LED

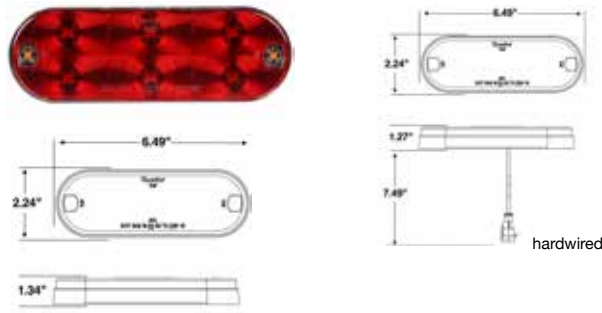
SUPER 44

LED

SUPER 44

**60° SERIES, S/T/T + BACK-UP**

LED, GROMMET MOUNT, 2 x 6" OVAL, HARDWIRED



**FEATURES**

- 8 Diodes
- Offers the same safety and low maintenance benefits of existing LED S/T/T and BU lights now in one package
- Not orientation dependent; complies with FMVSS 108 vertically or horizontally
- Save space in inventory
- Lower-cost system
- The new combination lamps are the same size as existing Truck-Lite Model 60 lights, which means they fit into existing mounting holes

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor
60556R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	Red   Clear	13.5	Stop 0.21A Tail 0.020A Backup 0.275A
60557R	Fit 'N Forget 4 Pin S.S.	-	-	PC	Red   Clear	13.5	Stop 0.21A Tail 0.020A Backup 0.275A

**60° SERIES, S/T/T + BACK-UP**

FLANGE MOUNT, LED, 2 x 6" OVAL, HARDWIRED



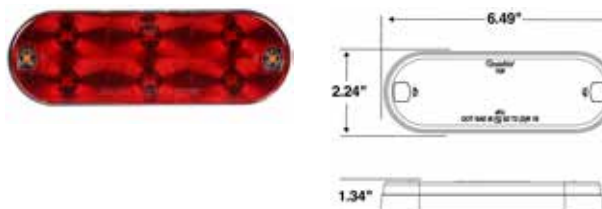
**FEATURES**

- 8 Diodes
- Offers the same safety and low maintenance benefits of existing LED S/T/T and BU lights now in one package
- Not orientation dependent; complies with FMVSS 108 vertically or horizontally
- Save space in inventory
- Lower-cost system
- The new combination lamps are the same size as existing Truck-Lite Model 60 lights, which means they fit into existing mounting holes

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor
60559R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	Red   Clear	13.5	Stop 0.21A Tail 0.020A Backup 0.275A

**60° SERIES, S/T/T + BACK-UP, HEATED**

LED, GROMMET MOUNT, 4" ROUND, HARDWIRED



**FEATURES**

- 8 Diodes
- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60610R	4-pin Amp	4-pin Amp	Hardwired	PC	Red	Black	13.5	Tail: 1.020 Stop: 1.205 B/u: 0.275

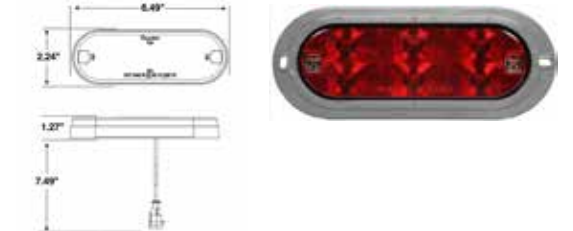
**60° SERIES, S/T/T + BACK-UP, HEATED**

LED, FLANGE MOUNT, 2 x 6" OVAL, HARDWIRED



**FEATURES**

- 8 Diodes
- The new heated LED stop/turn/tail lamp offers signature Truck-Lite styling
- Rugged construction
- Heating element that consistently warms the lamp as temperatures fall, preventing ice and snow buildup in even the most severe winter weather.



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60630R	4-pin Amp	4-pin Amp	Hardwired	PC	Red		13.5	Tail: 1.020 Stop: 1.205 B/u: 0.275

**60° SERIES, S/T/T + BACK-UP**

LED, SURFACE MOUNT, 2 x 6" OVAL, HARDWIRED



**FEATURES**

- 8 Diodes
- Offers the same safety and low maintenance benefits of existing LED S/T/T and BU lights now in one package
- Not orientation dependent; complies with FMVSS 108 vertically or horizontally
- Save space in inventory
- Lower-cost system
- The new combination lamps are the same size as existing Truck-Lite Model 60 lights, which means they fit into existing mounting holes



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60554R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	Red   Clear	Black	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A
60555R	Fit 'N Forget 4 Pin S.S.	-	-	PC	Red   Clear	Black	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A

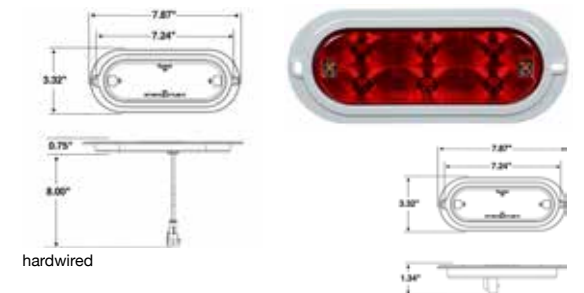
**60° SERIES, S/T/T + BACK-UP**

LED, FLUSH MOUNT, 2 x 6" OVAL, HARDWIRED



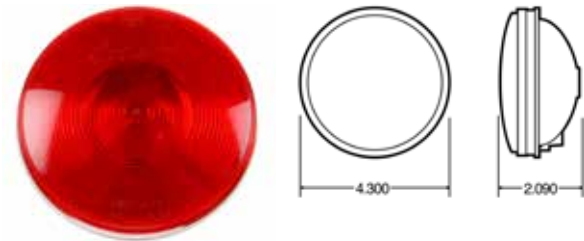
**FEATURES**

- 8 Diodes
- Offers the same safety and low maintenance benefits of existing LED S/T/T and BU lights now in one package
- Not orientation dependent; complies with FMVSS 108 vertically or horizontally
- Save space in inventory
- Lower-cost system
- The new combination lamps are the same size as existing Truck-Lite Model 60 lights, which means they fit into existing mounting holes



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
60550R	Hardwired	Hardwired	.180 Bullet	PC	Red   Clear	Black	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A
60551R	Hardwired	Hardwired	Fit 'N Forget S.S.	PC	Red   Clear	Gray	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A
60552R	Fit 'N Forget 4 Pin S.S.	-	-	PC	Red   Clear	Black	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A
60553R	Fit 'N Forget 4 Pin S.S.	-	-	PC	Red   Clear	Gray	13.5	Stop 0.21A, Tail 0.020A, Backup 0.275A

**40° SERIES, CHMSL**  
GROMMET MOUNT, 4"



**FEATURES**

- Features high-mount stop function when center mounted on the top rear of the vehicle
- Heavy-duty, shock-mounted bulb
- Recommended for use in center high mount stop lamp applications only



Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor
40247R	PL-3	Red	PC		12	1.44

**60° SERIES, CHMSL**  
GROMMET MOUNT, 2 x 6", LED, 26 DIODES



**FEATURES**

- Recommended for auxiliary brake light applications only
- Electronics completely sealed in epoxy to resist corrosion and moisture



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60260R	Fit 'N Forget S.S.	-	-	Red	PC	-	12	0.342/0.054	-
60061R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight PL-2	Red	PC	Black	12	0.21/0.04	60260R lens, 60700 grommet, 94789 plug

**60° SERIES, FLANGE MOUNT**  
2 x 6", LED, 26 DIODES



**FEATURES**

- Recommended for auxiliary brake light applications only
- Electronics completely sealed in epoxy to resist corrosion and moisture



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60262R	Fit 'N Forget S.S.	-	-	Red	PC	Gray	12	0.342/0.054	-
60062R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight PL-2	Red	PC	Gray	12	0.342/0.054	60262R lens, 94789 plug
60266R	Fit 'N Forget S.S.	-	-	Red	PC	Black	12	0.342/0.054	-

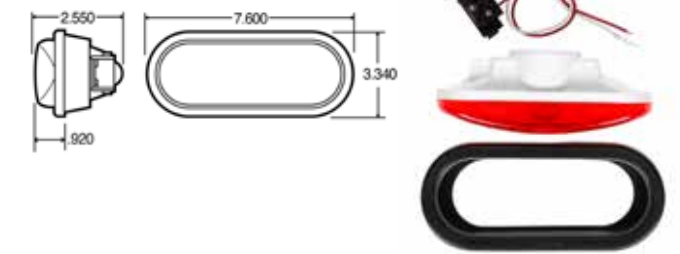


**FEATURES**

- Features high-mount stop function when center mounted on the top rear of the vehicle
- Heavy-duty shock-mounted bulb
- Recommended for auxiliary brake light applications only
- Upgrade to Truck-Lite LED Systems using part #60061R or 60260R

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes
60213R	PL-2	-	-	Red	PC	-	12	1.44	-
60013R	PL-2	Right Angle PL-2	Stripped End/Ring Terminal	Red	PC	Black	12	1.44	60213R lens, 60700 grommet, 94992 plug

**SUPER 60°**  
2 x 6", GROMMET MOUNT

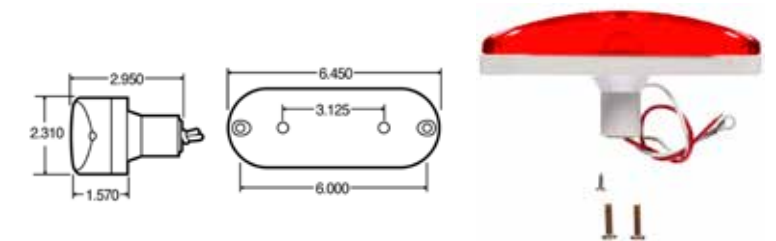


**FEATURES**

- Features high-mount stop function when center mounted on the top rear of the vehicle
- Single filament bayonet-base bulb
- Uses standard mounting holes & accessories
- Welded lamp grommet mounts
- Uses bulb #1141

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes
60303R	Hardwired	Hardwired	Stripped End/Ring Terminal	Red	PC	12	1.44	-	99011R lens, 60789 housing

**60° SERIES, CHMSL**  
2 x 6", GROMMET MOUNT/2 SCREW

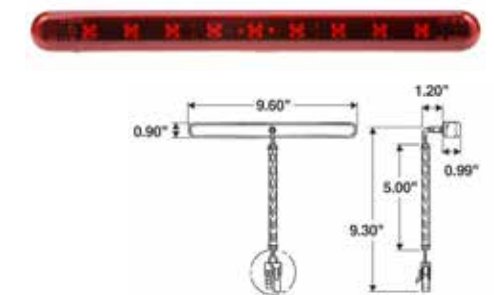


**FEATURES**

- Slim lamp welcomes applications where space is at a premium
- Adhesive back adheres to mounting surface without the need for installation screws or brackets
- Peel-and-stick design makes for a tight, unbreakable seal
- DOT/SAE compliant
- 9.6" wire lead makes wiring easier
- Recommended for use in center high-mounted stop lamp applications only

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps Major/Minor
92101	Hardwired	Hardwired	Packard Connector	Red	PC	12	0.23
92100	Hardwired	Hardwired	Stripped End	Red	PC	12	0.23

**LED, 1 x 9"**  
ADHESIVE MOUNT, 9 DIODES



INCANDESCENT

40 SERIES

LED

60 SERIES

LED

60 SERIES

INCANDESCENT

SUPER 60

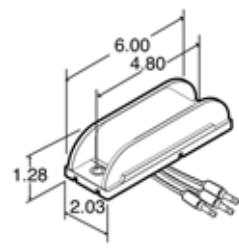
INCANDESCENT

60 SERIES

LED

1 IN X 9 IN

**21° SERIES, HARDWIRED**  
2 x 6", BRACKET MOUNT, LED, 16 DIODES



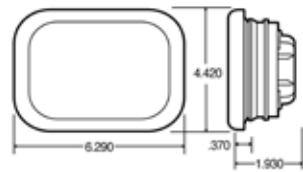
**FEATURES**

- Optional gaskets available to improve seal between lamp and body
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Hardwired design eliminates pin corrosion
- Recommended for use in center high mounted stop lamp applications only



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps Major/Minor
21271R	Hardwired	Hardwired	.180 Bullet	Red	PC	12	0.225/0.054

**45° SERIES, GROMMET MOUNT**  
3 x 5", INCANDESCENT



**FEATURES**

- Features high mount stop function when center mounted on the top rear of the vehicle
- Heavy-duty, shock-mounted bulb
- Recommended for use in center high-mounted stop lamp applications



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
45207R	PL-3	-	-	Red	PC	Black	12	1.44	-
45007R	PL-2	PL-2	Stripped End/Ring Terminal	Red	PC	Black	12	1.44	45207R lens, 45700 grommet, 94992 plug



**MULTI-FUNCTION, INCANDESCENT**  
MACK, 2 STUD MOUNT

**FEATURES**

- Mack #14M052M, 14MO52AM
- Used on tractors, trucks and 4 wheel drive vehicles
- 5015 Left Hand Plug Inboard
- 5016 Right Hand Plug Inboard
- Conforms to current DOT and SAE Standards
- Replacement lens # 9072



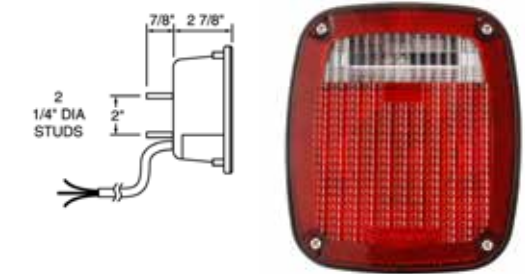
Part Number	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
5015	Yes	Packard Connector	No Plug	No Plug	AC	12	2.1/0.59
5015K	Yes	Packard Connector	Packard Connector	Blunt Cut   Ring Terminal	AC	12	2.1/0.59
5016	No	Packard Connector	No Plug	No Plug	AC	12	2.1/0.59
5016K	No	Packard Connector	Packard Connector	Blunt Cut   Ring Terminal	AC	12	2.1/0.59



**MULTI-FUNCTION, INCANDESCENT**  
FORD/DODGE, 2 STUD MOUNT

**FEATURES**

- Dodge Truck #3895020 and 3895021
- Ford #DOTZ13404A, D3KZ13404A, D3TZ13403B, E2TB13404A and E2TB13405A
- Combination stop, tail, turn, back-up lamp with reflex reflector replaces Dodge and Ford truck models
- Universal rear pigtail connection
- Dual-optic lens and housing molded from tough polycarbonate with high heat and impact resistance
- Replacement lens 9049 and gasket 97706



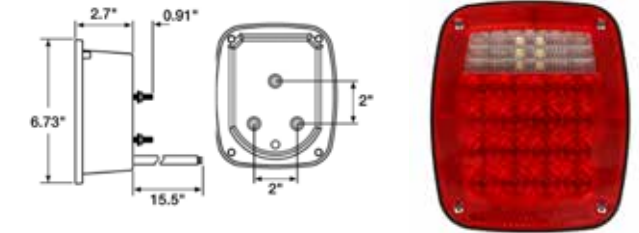
Part Number	Position	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
4028		Yes	Hardwired	Hardwired	Stripped End	PC	12	2.1/0.59



**MULTI-FUNCTION, LED**  
3 STUD MOUNT

**FEATURES**

- Kit provides all legal lamps & reflective products for trailers less than 80" wide



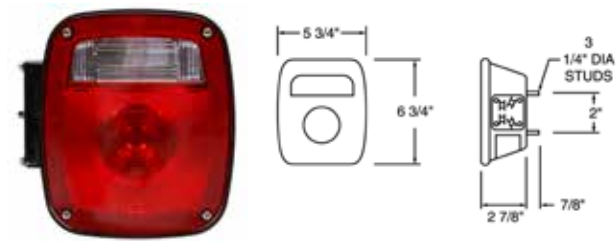
Part Number	Position	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
5070	LH	Yes	Hardwired	Hardwired	Stripped End	AC	12	0.90/0.070
5071	RH	No	Hardwired	Hardwired	Stripped End	AC	12	0.90/0.070
5072	LH	Yes	Hardwired	Hardwired	Packard Connector/ Ring Terminal	AC	12	0.90/0.070
5073	RH	No	Hardwired	Hardwired	Packard Connector/ Ring Terminal	AC	12	0.90/0.070

Not seeing the products you're looking for?

Visit [truck-lite.com](http://truck-lite.com)



**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT

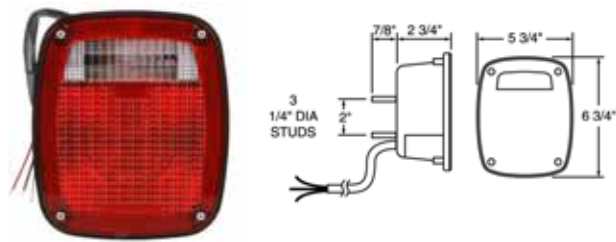


**FEATURES**

- Replaces all GM medium and heavy-duty 1972 to 1985
- Integral housing with 3 bolt mount
- Includes junction box cover
- Plugs are inboard
- Replacement lens 9071 and gasket 97706

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
4017	LH	No	Screw Terminal	PC	12	2.1/0.59
4018	RH	Yes	Screw Terminal	PC	12	2.1/0.59

**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT, HARDWIRED

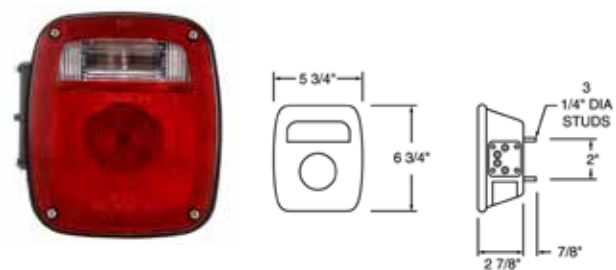


**FEATURES**

- Combination stop/turn/tail, back-up and reflex reflector
- Three bolt on 2" triangle
- Upgrade to LED Truck-Lite LED Products using #5070-#5073
- Replacement lens 9049 and gasket 97706

Part Number	Packaging Type	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
4027	Standard	No	Hardwired	Hardwired	Stripped End	AC	12	2.1/0.59
4027D	Display	No	Hardwired	Hardwired	Stripped End	AC	12	2.1/0.59

**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT, FORD

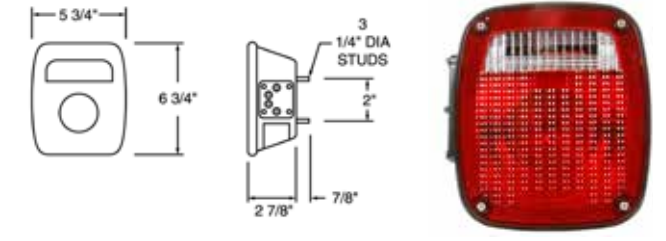


**FEATURES**

- Ford #D9HZ13405A and B (curbside)
- Ford #D9HZ13404A and B (roadside)
- Fits 1979 and later Ford models
- Includes junction box cover
- Rear lamp assembly combining stop, tail, turn, back-up and reflex reflector
- Plugs are inboard
- Replacement lens 9071 and gasket 97706

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
4023	RH	Yes	Stud Terminal	PC	12	2.1/0.59
4024	LH	Yes	Stud Terminal	PC	12	2.1/0.59

**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT, FREIGHTLINER

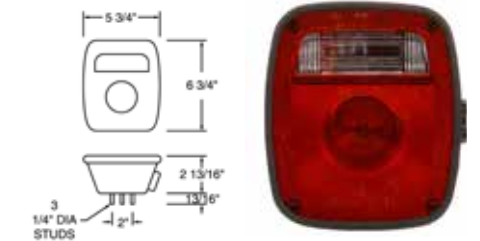


**FEATURES**

- Freightliner #A06-13581-001 (curbside)
- Freightliner #A06-13581-000 (roadside)
- Includes junction box cover
- Rear lamp assembly combining stop, tail, turn, back-up and reflex reflector
- Plugs are inboard
- Replacement lens 9072

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
4023Y106	RH	Yes	Stud Terminal	Acrylic	12	2.1/0.59
4024Y106	LH	Yes	Stud Terminal	Acrylic	12	2.1/0.59

**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT, FREIGHTLINER/PETERBILT/GM

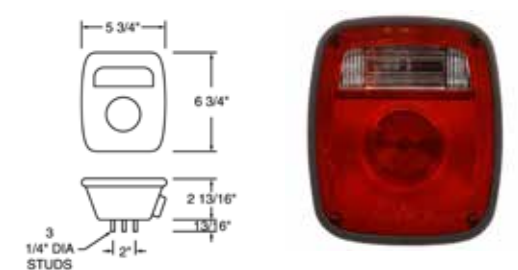


**FEATURES**

- Freightliner #681-544-0503 Peterbilt #16-06291 Volvo GM #8067855
- Plugs are inboard

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
5023	LH	Yes	Packard Connector 12020116/ Packard Connector 12066271	PC	12	2.1/0.59
5024	RH	Yes	Packard Connector 12066271/ Packard Connector 12020116	PC	12	2.1/0.59

**SIGNAL-STAT, INCANDESCENT**  
RECTANGULAR, 3 STUD MOUNT,  
FREIGHTLINER/PETERBILT/OSHKOSH



**FEATURES**

- 5013, 5013K: GM #15565731, 15574697, 15613943, 15684994 Oshkosh #2078210 Peterbilt #16-06160L
- 5014: GM #15565732, 15574696, 15613944, 15684995 Freightliner #681-544-04-03 Oshkosh #2078200 Peterbilt #16-06160R, 16-06292
- 5023Y102: Navistar #1661281C91
- Plugs are inboard

Part Number	Position	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
5013	LH	Yes	Packard Connector 12066271	-	-	PC	12	2.1/0.59
5013K	LH	Yes	Packard Connector	Packard Connector	Stripped End	PC	12	2.1/0.59
5014	RH	No	Packard Connector	-	-	PC	12	2.1/0.59
5014K	RH	No	Packard Connector	Packard Connector	Stripped End	PC	12	2.1/0.59

INCANDESCENT

3 STUD MOUNT

INCANDESCENT

3 STUD MOUNT

INCANDESCENT

FORD

INCANDESCENT

FREIGHTLINER

FREIGHTLINER / PETERBILT / GM

FREIGHTLINER / PETERBILT / GM / OSHKOSH

### SIGNAL-STAT, INCANDESCENT RECTANGULAR, 3 STUD MOUNT, NAVISTAR

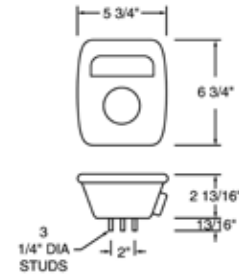


#### FEATURES

- Navistar #467707C91 and 424538C91 (LH).
- Navistar #467708C91 and 424539C91 (RH).
- Includes junction box cover.
- Plugs are inboard

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
4015	LH	Yes	Blade Terminal	PC	12	2.1/0.59
4016	RH	Yes	Blade Terminal	PC	12	2.1/0.59

### SIGNAL-STAT, INCANDESCENT RECTANGULAR, 3 STUD MOUNT, VOLVO

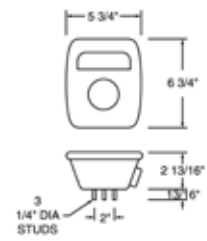


#### FEATURES

- 5014Y101: Volvo GM #8067856
- Plugs are inboard

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
5014Y101	Volvo	No	Packard Connector 12066271	PC	12	2.1/0.59

### SIGNAL-STAT, INCANDESCENT RECTANGULAR, 3 STUD MOUNT, NAVISTAR

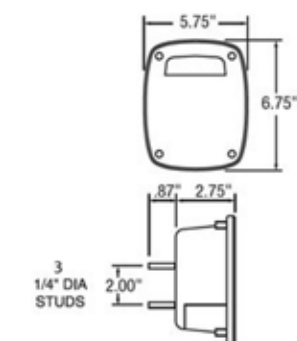


#### FEATURES

- 5023Y102: Navistar #1661281C91
- Plugs are inboard

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
5014Y102	RH	No	Packard Connector 12034047	PC	12	2.1/0.59
5023Y102	LH	Yes	Packard Connector 12020116/ Packard Connector 12034047	PC	12	2.1/0.59

### SIGNAL-STAT, INCANDESCENT RECTANGULAR, 3 STUD MOUNT, NAVISTAR



#### FEATURES

- Navistar #1661281C91
- Navistar #1661282C91
- RH lamp popular replacement for GM/IH OE #56139474, #15565732
- Combination stop, tail, turn, back-up and reflex reflector
- Dual-optic acrylic lens
- Permastat body provides impact resistance
- 5315Y101 has dual Metri-Pack connectors-one on either side of the lamp
- 5315Y101 uses #9470 main harness
- 5316Y101 uses #9469 jumper harness
- Plugs are inboard
- Replacement lens 9049 and gasket 97706

Part Number	Position	License Lamp	Lamp Connection	Lens Material	Volts	Amps Major/Minor
5315Y101	LH	Yes	Packard Connector	PC	12	2.1/0.59
5316Y101	RH	Yes	Packard Connector	PC	12	2.1/0.59

# EVERYTHING YOU EXPECT AND MORE.

Truck-Lite's multi-purpose maintenance spray – it's safe to use on or around electronics, plastics, rubber and silicone.

You can find our maintenance spray on page 424.



# SIGNAL LIGHTING

## TURN SIGNAL LIGHTS

Pages 48-60

Shape	Common Size	Page
ROUND		48-52
	4"	48-50
	6"	51
	7"	51
SQUARE	2"	52
	7 x 7"	52
RECTANGULAR		53-56
	2 x 6"	53
	3 x 5"	53-55
	4 x 6"	55
	7 x 13"	55
OVAL		56-60
	2 x 6"	56-60

## FRONT / PARK / TURN

Pages 61-70

Shape	Common Size	Page
ROUND		61-66
	4"	61-66
	7"	66
OVAL		67-70
	2 x 6"	67-70
RECTANGULAR		70
	3 x 5"	70
	4 x 6"	70

## LONG LIFE VEHICLE LIGHTING (LLV)

Page 71

Shape	Common Size	Page
OVAL		71
	2 x 6"	71
RECTANGULAR		71
	3 x 5"	71


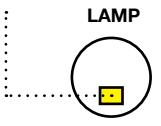
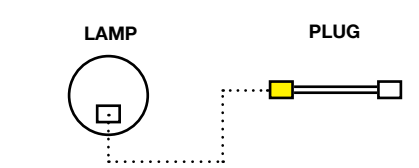
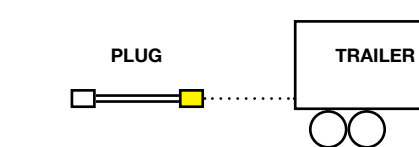
## PEDESTAL LIGHTS

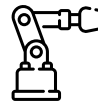
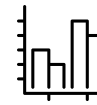






Pages 72-83

Common Size	Page
Single Face - Round	72-74
Single Face - Square	74

Common Size	Page
Dual Face - Round	75-78
Dual Face - Square	78-81
Dual Face - Rectangular	81-83



 <h1 style="margin: 0;">Signal Lighting</h1>	
<p><b>Truck-Lite's LED turn signal lighting is designed to exceed legal requirements and increase conspicuity when correctly mounted. With faster illumination time, other drivers on the road are able to react more quickly.</b></p>	
<b>Shapes</b>	Round, Oval, Rectangular, Square
<b>Mount Types</b>	Grommet, Flange, Bracket, Flush, 2 Screw, 4 Screw, Adhesive, 2 Bolt, 1 Stud, 2 Stud
<b>Connection Information</b>	<p><b>Lamp Connector</b></p> <p>The connector type located on the back of a lamp</p> 
	<p><b>Plug Side 1</b></p> <p>The connection between a plug and a lamp</p> 
	<p><b>Plug Side 2</b></p> <p>The connection between a plug and a trailer's harness</p> 
<p>When it comes to choosing the correct lamps for your truck or trailer, it's important to know the connection type on your vehicle's harness.</p> <p>If the harness connector type does not match your desired light (lamp connector), you will need a plug to complete the connection.</p>	
<p>(800) 562-5012   truck-lite.com</p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED marker/clearance lighting is built using premium materials and backed by industry-leading warranties. Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lighting to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite lamps are subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>All lamps comply with FMVSS/CMVSS-108, SAE and DOT standards when properly mounted.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• Lower energy consumption, allowing more power for other vehicle requirements</li> <li>• Impact-resistant lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Sealed electronics resist damage caused by moisture and corrosion</li> <li>• Reduced lighting costs associated with physical damage and heat entrapment</li> </ul>	<p><b>Customer Service</b></p> <p>(800) 562-5012 customerservice@truck-lite.com</p> <p><b>Technical Support</b></p> <p>(888) 562-5012 tltech@truck-lite.com</p> <p><b>Signal Lighting Warranties</b></p> <div style="display: flex; justify-content: space-around;">     </div>
<p>(800) 562-5012   truck-lite.com</p>	

**SUPER 44<sup>®</sup>, REAR TURN**  
4" LED, GROMMET MOUNT, 6 DIODE



**FEATURES**

- Less current draw
- LEDs have no filament, therefore are impervious to shock and vibration
- Mounts only to rear of vehicle
- Designed to comply with FMVSS 108

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps	Diamond Shell	Kit Includes/ Replacement Parts
44280Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	0.25	No	-
44281Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	0.25	Yes	-
44108Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	12	0.25	Yes	44281Y lamps, 40700 grommet, 94789 plug
44283Y	Fit 'N Forget S.S.	-	-	PC	Yellow	24	0.100	Yes	-
44113Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	24	0.100	Yes	44283Y lamps, 40700 grommet, 94789 plug

Ⓚ

Ⓚ

**SUPER 44<sup>®</sup>, REAR TURN**  
4" LED, FLANGE MOUNT, 6 DIODE



**FEATURES**

- Less current draw
- LEDs have no filament, therefore are impervious to shock and vibration
- Flange mounts are permanently affixed to lamp
- Mounts only to rear of vehicle
- Designed to comply with FMVSS 108

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps	Diamond Shell	Kit Includes
44284Y	Fit 'N Forget S.S.	-	-	PC	Yellow	White	12	0.25	No	-
44286Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	24	0.100	No	-
44287Y	Fit 'N Forget S.S.	-	-	AC	Yellow	Grey	12	0.25	Yes	-
44290Y	Fit 'N Forget S.S.	-	-	AC	Yellow	White	12	0.25	Yes	-
44285Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Grey	12	0.25	No	-
44107Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Grey	12	0.25	No	44285Y lamp, 94789 plug
44289Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.25	No	-
44109Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Black	12	0.25	No	44289Y lamp, 94789 plug

Ⓚ

Ⓚ



**SUPER 44<sup>®</sup>, REAR TURN**  
4" ROUND, GROMMET MOUNT, LED, 42 DIODE



**FEATURES**

- Less current draw
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Designed to comply with FMVSS 108

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps	Kit Includes/ Replacement Parts
44201Y	Fit 'N Forget S.S.	-	-	PC	12	0.500	-
44001Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	12	0.500	44201Y lamp, 40700 grommet, 94789 plug
44273Y	Fit 'N Forget S.S.	-	-	PC	24	0.200	-
44018Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	24	0.200	44273Y lamp, 40700 grommet, 94789 plug
44881Y	Fit 'N Forget S.S.	-	-	AC	12	0.500	-

Ⓚ

Ⓚ

**SUPER 44<sup>®</sup>, REAR TURN**  
4" ROUND, FLANGE MOUNT, LED, 42 DIODE



**FEATURES**

- Less current draw
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Diamond Shell	Volts	Amps	Kit Includes
44231Y	Fit 'N Forget S.S.	-	-	PC	White	No	12	0.500	-
44276Y	Fit 'N Forget S.S.	-	-	PC	Black	No	24	0.100	-
44887Y	Fit 'N Forget S.S.	-	-	AC	Gray	Yes	12	0.500	-
44888Y	Fit 'N Forget S.S.	-	-	AC	Black	Yes	12	0.500	-
44221Y	Fit 'N Forget S.S.	-	-	PC	Gray	No	12	0.500	-
44021Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Gray	No	12	0.500	44221Y lamp, 94789 plug
44227Y	Fit 'N Forget S.S.	-	-	PC	Black	No	12	0.500	-
44027Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Black	No	12	0.500	44227Y lamp, 94789 plug

Ⓚ

Ⓚ

LED

SUPER 44

LED

SUPER 44

LED

SUPER 44

LED

SUPER 44

**SUPER 40®, FRONT/PARK/TURN**  
4" ROUND, GROMMET MOUNT, INCANDESCENT



**FEATURES**

- Uses standard mounting holes and accessories
- Flush mount grommets are designed for mounting in a 4-1/2" hole
- Uniquely designed shock-mount extends lamp life
- Uses standard mounting holes and accessories
- Upgrade to Truck-Lite LED lighting systems using Super 44 Products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major	Kit Includes/ Replacement Parts
40202Y	PL-3	-	-	PC	Yellow	-	12	2.1	-

**SUPER 40®, REAR TURN**  
4" ROUND, GROMMET MOUNT, INCANDESCENT



**FEATURES**

- Uses standard mounting holes and accessories
- Flush mount grommets are designed for mounting in a 4-1/2" hole
- Uniquely designed shock-mount extends lamp life
- Uses standard mounting holes and accessories
- Upgrade to Truck-Lite LED lighting systems using Super 44 Products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major	Kit Includes/ Replacement Parts
40201Y	PL-2	-	-	PC	Yellow	-	12	2.1	-
40001Y	PL-2	Right Angle PL-2	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1	40201Y lamp, 40700 grommet, 94992 plug

**ROUND, REAR TURN, 4"**  
FLANGE MOUNT, INCANDESCENT



**FEATURES**

- Flush mount lamp with recessed lens
- Stainless steel retaining ring holds lens in place
- Part #81301R shown above
- Upgrade to Truck-Lite LED lighting systems using Super 44 Rear Turn Products



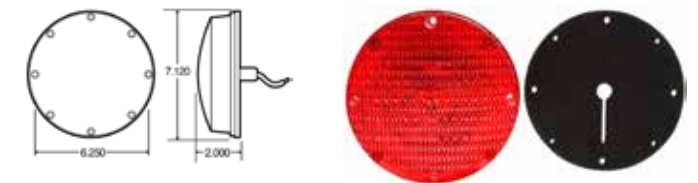
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major	Kit Includes/ Replacement Parts
81300R	Hardwired	Hardwired	Blunt Cut	PC	Red	Black	12	2.1	99008R lens, 97945 retaining ring, 97093 mounting pad, 97094 gasket
81300Y	Hardwired	Hardwired	Blunt Cut	PC	Yellow	Black	12	2.1	99008Y lens, 97945 retaining ring, 97093 mounting pad, 97094 gasket
81301R	Hardwired	Hardwired	Blunt Cut	PC	Red	Silver	12	2.1	99008R lens, 97945 retaining ring, 97093 mounting pad, 97094 gasket
81301Y	Hardwired	Hardwired	Blunt Cut	PC	Yellow	Silver	12	2.1	99008Y lens, 97945 retaining ring, 97093 mounting pad, 97094 gasket



**FEATURES**

- Requires a 1" diameter hole, 1" deep
- Popular lamp on buses and emergency vehicles
- Replaces Signal-Stat 6505/A

**SIGNAL-STAT, REAR, 6" ROUND**  
4 SCREW MOUNT, INCANDESCENT



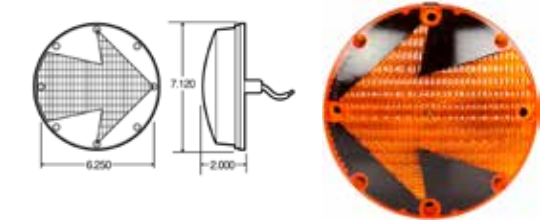
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
6503	Hardwired	Hardwired	Stripped End	AC	Red	12	2.1/0.5	99168R lens, 9520 gasket, 9521 mounting pad
6503A	Hardwired	Hardwired	Stripped End	AC	Amber	12	2.1	99168Y lens, 9520 gasket, 9521 mounting pad



**FEATURES**

- 90325Y lamp functions as a turn signal and features a directional arrow protection
- Requires a 1" diameter hole, 1" deep
- Popular lamp on buses and emergency vehicles
- Replaces Signal-Stat 6505/A

**90 SERIES, 1 BULB, AUXILIARY**  
6", 4 SCREW MOUNT, INCANDESCENT, KIT



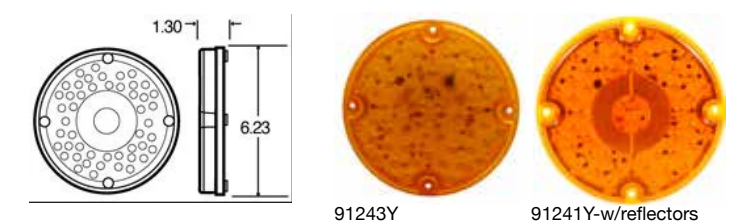
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major	Kit Includes/ Replacement Parts
90325Y	Hardwired	Hardwired	Stripped End	PC	Red	12	2.1	99167Y lamp, 9521 mounting pad, 9520 gasket



**FEATURES**

- Popular in bus applications
- Features over-voltage and spike protection circuitry

**91 SERIES, REAR TURN**  
7", 4 SCREW MOUNT, LED, 47 DIODES



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps
91241Y	Hardwired	Hardwired	Stripped End	AC	Yellow	12	0.40
91243Y	Hardwired	Hardwired	Stripped End	AC	Yellow	12	.70

INCANDESCENT

SUPER 40

INCANDESCENT

SUPER 40

INCANDESCENT

ROUND 1 BULB

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

90 SERIES

LED

91 SERIES

**20 SERIES, SIDE TURN, HARDWIRED**

2" ROUND, BRACKET MOUNT, INCANDESCENT



**FEATURES**

- Features snap-in lens with a 90° maximum edge visibility
- Features side turn function, with two versions also meeting marker/clearance requirements



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
20301Y	Hardwired	Hardwired (1 wire)	Stripped End	PC	Yellow	White	12	2.1	99005Y lens, 156 bulb
20304Y	Hardwired	Hardwired (2 wire)	Stripped End	PC	Yellow	White	12	2.1/0.5	99005Y lens, 157 bulb
20316Y	Hardwired	Hardwired	.180 Bullet	PC	Yellow	White	12	2.1/0.5	99005Y lens, 157 bulb



**20 SERIES, SIDE TURN, HARDWIRED**

2" ROUND, FLUSH MOUNT, INCANDESCENT



**FEATURES**

- Features snap-in lens with a 90 degree maximum edge visibility
- Features side turn function
- Available with or without ground wire
- Flush mount



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
20309Y	Hardwired	Hardwired (1 wire)	.180 Bullet	PC	Yellow	Gray	12	1.55	99005Y lens
20310Y	Hardwired	Hardwired (2 wire)	Stripped End	PC	Yellow	Black	12	2.1	80604 bulb



**SIGNAL-STAT, 1 BULB, AUXILIARY**

7" X 7" SQUARE, 2 SCREW MOUNT



**FEATURES**

- Popular school bus signal lamps
- Rimless lens construction
- Positive seal prevents leaking and eliminates cracked lenses
- Double-optic lens covers black enameled steel housing



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major	Arrow Lens	Replacement Parts
6500	Hardwired	Hardwired	Stripped End	AC	Red	12	2.1	No	9382 lense, 1156 bulb
6500A	Hardwired	Hardwired	Stripped End	AC	Yellow	12	2.1	No	9382A lense, 1156 bulb
6501A	Hardwired	Hardwired	Stripped End	AC	Yellow	12	2.1	Yes	9384A lense, 1156 bulb

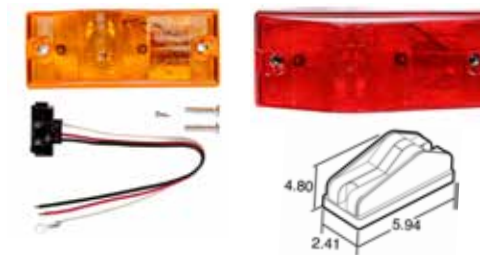


**FEATURES**

- Dual contact marker/clearance and side turn or auxiliary rear turn functions
- Mounts on surface of vehicle or with "L" bracket
- Red lamp should be used for rear vehicle applications
- Yellow version exceeds SAEJ2039 side turn and marker standards

**22<sup>®</sup> SERIES, SIDE TURN**

2" X 6" RECTANGULAR, 2 SCREW MOUNT, INCANDESCENT



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Mounting Gasket	Lens Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
22202R	PL-3	-	-	No	Red	12	2.1/0.49	-
22202Y	PL-3	-	-	No	Yellow	12	2.1/0.49	-
22002Y	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	No	Yellow	12	2.1/0.49	22202Y light, 94993 plug
22006R	PL-3	-	-	Yes	Red	12	2.1/0.49	-
22004R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	Yes	Red	12	2.1/0.49	22006R light, 94993 plug
22006Y	PL-3	-	-	Yes	Yellow	12	2.1/0.49	-
22004Y	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	Yes	Yellow	12	2.1/0.49	22006Y light, 94993 plug
22016Y	PL-3	-	-	Yes /black base	Yellow	12	2.1/0.49	-

INCANDESCENT

22 SERIES

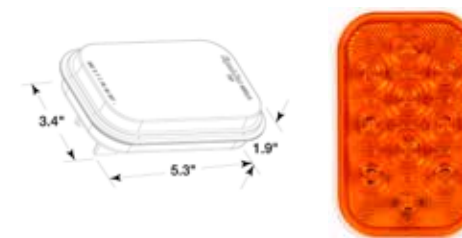


**SIGNAL-STAT, GROMMET MOUNT**  
SIDE TURN, 3" X 5", RECTANGULAR, LED, 10 DIODES



**FEATURES**

- Uses standard right angle PL-3 connection
- 10-diode pattern
- Unique LED array displays full pattern light output
- Epoxy-encapsulated electronics



Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major/Minor
4558A	PL-3	AC	Yellow	12	0.28/0.03

LED

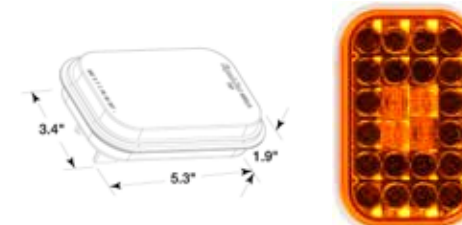
SIGNAL-STAT

**SIGNAL-STAT, GROMMET MOUNT**  
SIDE TURN, 3" X 5", RECTANGULAR, LED, 24 DIODES



**FEATURES**

- Uses standard right angle PL-3 connection
- 24-diode pattern
- Unique LED array displays full pattern light output
- Epoxy-encapsulated electronics



Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major/Minor
4550A	PL-3	AC	Yellow	12	0.30/0.04

LED

SIGNAL-STAT

**45° SERIES, LED, 70 DIODES**  
3" X 5" RECTANGULAR, GROMMET MOUNT, KIT



**FEATURES**

- Hardwired design
- Mounts horizontally or vertically
- Permanently affixed flange-mount version
- Standard connector makes retrofitting easy

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps	Kit Includes/ Replacement Parts
45251Y	Hardwired	Hardwired	Straight PL-3	PC	–	12	0.500	–
45051Y	Hardwired	Hardwired	Straight PL-3	PC	Black	12	0.500	45251Y lamp, 45700 grommet (KIT)
45263Y	Hardwired	Hardwired	Straight PL-3	PC	–	24	0.300	–
45063Y	Hardwired	Hardwired	Straight PL-3	PC	Black	24	0.300	45263Y lamp, 45700 grommet (KIT)



**SUPER 45®, SEALED, REAR TURN**  
3" X 5" RECTANGULAR, GROMMET MOUNT

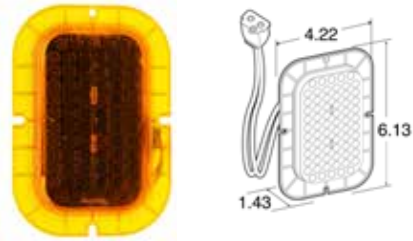


**FEATURES**

- Heavy duty bulb for longer life
- Mount horizontally or vertically
- Upgrade to Truck-Lite LED Lighting Systems using 45 Series Products

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
45201R	PL-3	–	–	AC	Red	Black	12	2.1
45001R	PL-2	Right Angle PL-2	Stripped End/Ring Terminal	PC	Red	Black	12	2.1 (KIT)
45201Y	PL-3	–	–	AC	Yellow	Black	12	2.1
45001Y	PL-2	Right Angle PL-2	Stripped End/Ring Terminal	PC	Yellow	Black	12	2.1 (KIT)

**45° SERIES, LED, 70 DIODES**  
3" X 5" RECTANGULAR, FLANGE MOUNT



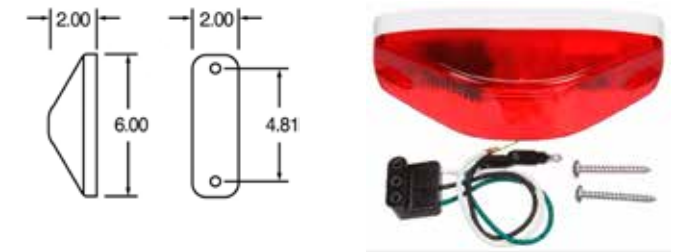
**FEATURES**

- Hardwired design
- Mounts horizontally or vertically
- Permanently affixed flange-mount version
- Standard connector makes retrofitting easy

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps
45256Y	Hardwired	Hardwired	Straight PL-3	PC	Yellow	12	0.36



**SIGNAL-STAT, 2 BULB, AUXILIARY**  
3" X 5" RECTANGULAR, 2 SCREW, KIT

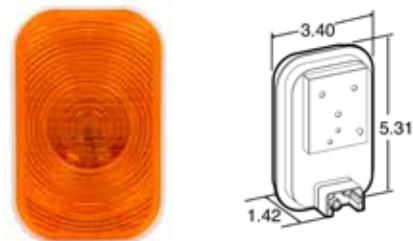


**FEATURES**

- Red for supplementary stop light or turn signal
- Yellow for side turn signal and marker lamp
- Exceeds requirements for mid-trailer turn signal lamps

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
4095A	Female TA-1415	Right Angle	.180 Bullet   Ring Terminal	PC	12	0.31/0.5 (KIT)

**45° SERIES, SEALED, REAR TURN**  
3" X 5" RECTANGULAR, GROMMET MOUNT



**FEATURES**

- Direct replacement for approved lamps on United States Postal Service L.L.V. (Long Life Vehicle)
- Designed for mounting on a 7 - 11 degree rollback from the vertical plane

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
45021Y	PL-3	Right Angle PL-3	Packard Connector	PC	Yellow	Black	12	2.1



**4" X 6", REAR TURN**  
RECTANGULAR, FLANGE MOUNT, SOCKET ASSEMBLY



**FEATURES**

- Polycarbonate lens and housing are sealed
- Bulb socket cams-in for ease of repair/replacement (sold separately)
- Recess mounts using two screws at 3.0" centers and two screws at 4.2" centers

Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major/Minor
07094	Socket Assembly	PC	Yellow	24	1
07097	Socket Assembly	PC	Yellow	12	2.1

45 SERIES

LED

45 SERIES

LED

45 SERIES

INCANDESCENT

SUPER 45

INCANDESCENT

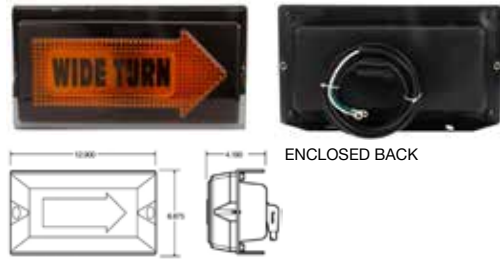
SIGNAL-STAT

INCANDESCENT

1 BULB

INCANDESCENT

**40° SERIES, LED, AUXILIARY**  
7" X 13" RECTANGULAR, BRACKET MOUNT



**FEATURES**

- Large outer lens for greater visibility
- Includes slotted bracket for ease of installation and adjustment
- Available with enclosed housing for extra protection

Part Number	Position	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major
40812	RH	PL-2	PL-2	Ring Terminal	PC	Yellow	Black	12	1.40
40830	LH	PL-2	PL-2	Ring Terminal	PC	Yellow	Black	12	1.40

**40° SERIES, AUXILIARY**  
INCANDESCENT, 7" X 13" RECTANGULAR, BRACKET MOUNT



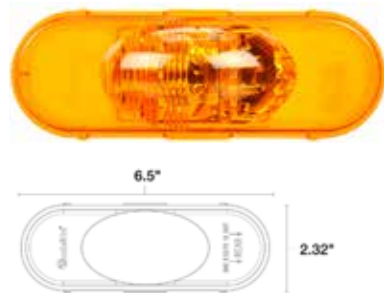
**FEATURES**

- Large outer lens for greater visibility
- Includes slotted bracket for ease of installation and adjustment
- Available with enclosed housing for extra protection
- Use part numbers 40812 and 40830 for LED versions
- 40802/40803 have an open back
- 40804/40805 have an enclosed back/protected

Part Number	Position	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major
40802	LH	PL-3	Right Angle PL-3	Straight Female PL-3	PC	Yellow	Black	12	4.2
40803	RH	PL-3	Right Angle PL-3	Straight Female PL-3	PC	Yellow	Black	12	4.2
40804	LH	PL-2	PL-2	Ring Terminal	PC	Yellow	Black	12	4.2
40805	RH	PL-2	PL-2	Ring Terminal	PC	Yellow	Black	12	4.2

\*open back  
\*open back  
\*enclosed back  
\*enclosed back

**60° SERIES, LED, 6 DIODE**  
SIDE TURN, 2" X 6" OVAL, GROMMET MOUNT



**FEATURES**

- Complies with SAE J2039 standards; a requirement by California Title 13 law
- Engineered to withstand the toughest working environments on earth
- Commonly mounted at "mid-point" on trailers or "no zone" areas on tractors
- Sealed design locks moisture out
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
60421Y	Fit 'N Forget S.S.	-	-	PC	12	0.7/0.05
60422Y	Hardwired	Hardwired	Stripped End	PC	12	0.7/0.05

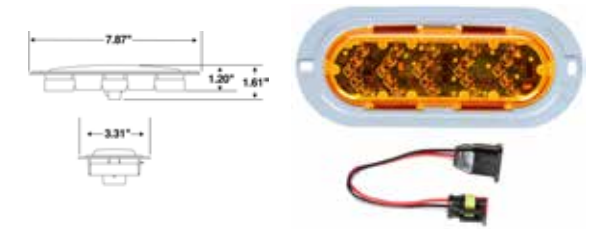


**FEATURES**

- Auxiliary turn is a two-function lamp and complies with SAE 592E and 2042 on both functions
- Use part #60315Y for LED side turn applications SAE J2039
- Sequential arrow is to be used as an auxiliary lamp only and requires a 50% on time flasher, part #97231
- Not suitable for "stand alone" front or rear turn applications
- Electronics completely sealed in epoxy to resist corrosion and moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60282Y	Fit 'N Forget S.S.	-	-	PC	Gray	12	0.12/0.08	-
60286Y	Fit 'N Forget S.S.	-	-	PC	Black	12	0.12/0.08	-
60082Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Gray	12	0.12/0.08	60282Y lamp, 94706 plug

**60° SERIES, LED, 25 DIODES**  
AUXILIARY, 2" X 6" OVAL, FLANGE MOUNT

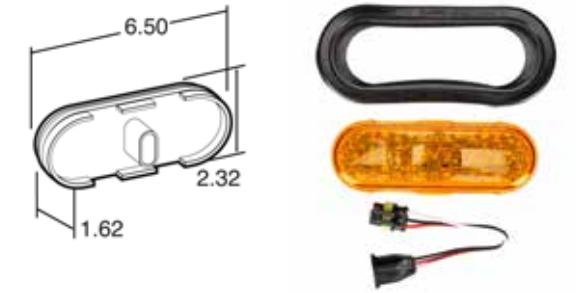


**FEATURES**

- Auxiliary turn is a two-function lamp and complies with SAE 592E and 2042 on both functions
- Sequential arrow is to be used as an auxiliary lamp only and requires a 50% on time flasher, part #97231
- Not suitable for "stand alone" front or rear turn applications
- Electronics completely sealed in epoxy to resist corrosion and moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60275Y	Fit 'N Forget S.S.	-	-	PC	12	0.42/0.1	-
60075Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	12	0.42/0.1	60275Y lamp, 60700 grommet, 94706 plug
60255Y	Fit 'N Forget S.S.	-	-	PC	24	0.18/0.06	-
60891Y	Fit 'N Forget S.S.	-	-	AC	12	0.42/0.1	-

**60° SERIES, LED, 26 DIODES**  
AUXILIARY, 2" X 6" OVAL, GROMMET MOUNT

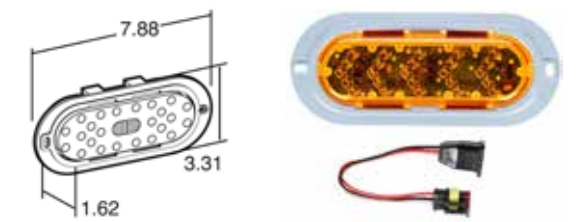


**FEATURES**

- Auxiliary turn is a two-function lamp and complies with SAE 592E and 2042 on both functions
- Not suitable for "stand alone" front or rear turn applications
- Electronics completely sealed in epoxy to resist corrosion and moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60272Y	Fit 'N Forget S.S.	-	-	PC	Gray	12	0.42/0.1	-
60072Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Gray	12	0.42/0.08	94706 plug, 60272Y lamp
60276Y	Fit 'N Forget S.S.	-	-	PC	Black	12	0.42/0.1	-
60872Y	Fit 'N Forget S.S.	-	-	AC	Gray	12	0.42/0.1	-

**60° SERIES, LED, 26 DIODES**  
AUXILIARY, 2" X 6" OVAL, FLANGE MOUNT, KIT



**60<sup>®</sup> SERIES, LED, 6 DIODE**  
SIDE TURN, 2" X 6" OVAL, FLANGE MOUNT

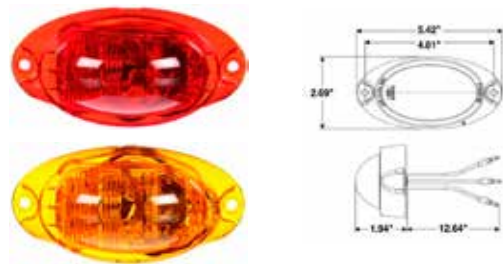


**FEATURES**

- Complies with SAE J2039 standards; a requirement by California Title 13 law
- Engineered to withstand the toughest working environments on earth
- Commonly mounted at "mid-point" on trailers or "no zone" areas on tractors
- Sealed design locks moisture out
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor
60420Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	0.7/0.05
60423Y	Hardwired	Hardwired	Stripped End	PC	Yellow	12	0.7/0.05

**60<sup>®</sup> SERIES, LED, 6 DIODE**  
SIDE TURN, 2" X 6" OVAL, 2 SCREW MOUNT



**FEATURES**

- Complies with SAE J2039 standards; a requirement by California Title 13 law
- Available in integral flange, grommet, and surface mount
- Engineered to withstand the toughest working environments on earth
- Commonly mounted at "mid-point" on trailers or "no zone" areas on tractors
- Sealed design locks moisture out
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor
60424R	Hardwired	Hardwired	.180 bullet	PC	Red	12	0.6/0.04
60424Y	Hardwired	Hardwired	.180 bullet	PC	Yellow	12	0.6/0.04
60425Y	Hardwired	Hardwired	Stripped End	PC	Yellow	12	0.6/0.04

**60<sup>®</sup> SERIES, LED, 25 DIODES**  
AUXILIARY, 2" X 6" OVAL, GROMMET MOUNT



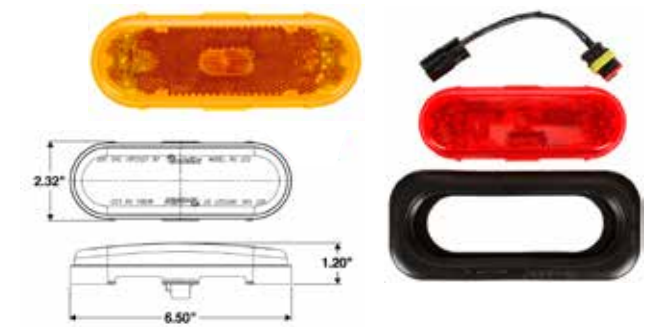
**FEATURES**

- Auxiliary turn is a two-function lamp and complies with SAE 592E and 2042 on both functions
- Sequential arrow is to be used as an auxiliary lamp only and requires a 50% on time flasher, part #97231
- Not suitable for "stand alone" front or rear turn applications
- Electronics completely sealed in epoxy to resist corrosion and moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60280Y	Fit 'N Forget S.S.	-	-	PC	12	0.12/0.08	-
60080Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	12	0.12/0.08	60280Y lamp, 60700 grommet, 94706 plug



**60<sup>®</sup> SERIES, LED, 26 DIODES**  
REAR, 2" X 6" OVAL, GROMMET MOUNT, KIT



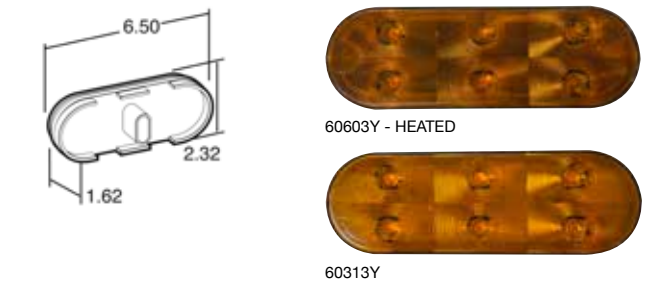
**FEATURES**

- Increases vehicle conspicuity with intense displays of light output
- LED Versions rated at 100,000 hours of operation
- Extended period of operation translates to less vehicle downtime and zero maintenance
- Designed for LLV postal applications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60180R	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Packard Connector 12020398	PC	Black	12	0.42/0.08	60701 grommet, 95034 plug, 60380R lamp
60180Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Packard Connector 12020398	PC	Black	12	0.42/0.1	60380Y lamp, 60701 grommet, 95036 plug



**SUPER 60<sup>®</sup>, LED, 26 DIODES**  
2" X 6" OVAL, GROMMET MOUNT



**FEATURES**

- Increased Light Output
- Signature Truck-Lite Styling and rugged construction
- Meet Higher Performance Class 1 - SAE J595
- Warranty- Non heated (Lifetime) / Heated (5yr)
- Reduced risk rear end collision
- Heating Element to prevent ice and snow buildup
- Meets FMVSS 108|CMVSS 108|DOT|SAE Compliance Specifications

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60603Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	1.21	-
60313Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	0.21	-



**60<sup>®</sup> SERIES, SIDE TURN**  
2" X 6" OVAL, GROMMET MOUNT, INCANDESCENT, KIT



**FEATURES**

- Features side indicator, marker/clearance and reflector functions
- Narrow width facilitates horizontal mounting
- Red lamp should be used only for rear vehicle applications
- Meets SAE J2039 recommendation for side turn signal
- Upgrade to Truck-Lite LED lighting systems using Super 60 LED products

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
60215R	PL-3	-	-	PC	Yellow	Black	12	2.1/0.49	-
60015R	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Red	Black	12	2.1/0.49	60215R, 94993 plug, 60700 grommet
60215Y	PL-3	-	-	PC	Yellow	Black	12	2.1/0.49	-
60015Y	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1/0.49	60215Y, 94993 plug, 60700 grommet
60217Y	PL-3	-	-	PC	Yellow	Black	24	1/0.36	-



**SUPER 60®, 1 BULB, AUXILIARY**  
2" X 6" OVAL, GROMMET MOUNT



**FEATURES**

- Mount horizontally or vertically
- Upgrade to Truck-Lite LED lighting systems using 60 Series LED Products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts	KIT
60001R	PL-2	Right Angle PL-2	Stripped End/ Ring Terminal	PC	Red	12	2.1	60201R, 94992 plug, 60700 grommet	(KIT)
60001Y	PL-2	Right Angle PL-2	Stripped End/ Ring Terminal	PC	Yellow	12	2.1	60201Y, 94992 plug, 60700 grommet	(KIT)
60007Y	PL-3	PL-3	Stripped End/ Ring Terminal	PC	Yellow	24	2.1	60207Y, 94993 plug, 60700 grommet	(KIT)

**60® SERIES, REAR TURN**  
2" X 6" OVAL, GROMMET MOUNT, INCANDESCENT



**FEATURES**

- Narrow width facilitates horizontal mounting
- Red lamp should be used only for rear vehicle applications
- Upgrade to Truck-Lite LED lighting systems using Super 60 LED products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts	KIT
60344Y	Socket Assembly	Socket Assembly	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1/0.59	99184Y lens, 60700 grommet, 95415 socket	(KIT)

**SUPER 60®, REAR TURN**  
2" X 6" OVAL, GROMMET MOUNT, INCANDESCENT

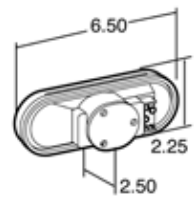


**FEATURES**

- Mounts horizontally or vertically
- Upgrade to Truck-Lite LED lighting systems using 60 Series LED products



Part Number	Lamp Connector	Lens Material	Lens Color	Volts	Amps Major/Minor
60201R	PL-3	PC	Red	12	2.1
60201Y	PL-3	PC	Yellow	12	2.1



**SIGNAL-STAT, AUXILIARY**  
2" X 6" OVAL, 2 SCREW MOUNT, INCANDESCENT



**FEATURES**

- Red for supplementary stop light or turn signal
- Yellow for side turn signal and marker lamp
- Exceeds requirements for mid-trailer turn signal lamps
- For Navistar #1677711C91 replacement use Signal Stat #4091A



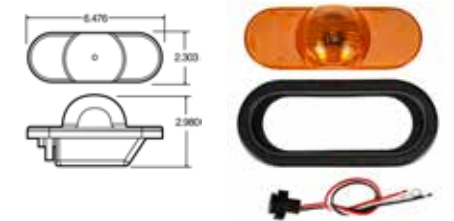
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Kit Includes	Other	KIT
4091	Female TA-1415	-	-	PC	Red	12	2.1/0.5	-	Bulb Replaceable	(KIT)
4091A	Female TA-1415	-	-	PC	Yellow	12	2.1/0.5	-	Bulb Replaceable	(KIT)
4094	Female TA-1415	Right Angle Plug	.180 Bullet Ring Terminal	PC	Red	12	2.1/0.5	4091 light, 9463 plug	Bulb Replaceable	(KIT)
4094A	Female TA-1415	Right Angle Plug	.180 Bullet Ring Terminal	PC	Yellow	12	2.1/0.5	4091A light, 9463 plug	Bulb Replaceable	(KIT)
4093	Female TA-1415	-	-	PC	Red	12	2.1/0.5	-	Sealed	(KIT)
4093A	Female TA-1415	-	-	PC	Yellow	12	2.1/0.5	-	Sealed	(KIT)
4095	Female TA-1415	Right Angle Plug	.180 Bullet Ring Terminal	PC	Red	12	2.1/0.5	4093 light, 9463 plug	Sealed	(KIT)
4095A	Female TA-1415	Right Angle Plug	.180 Bullet Ring Terminal	PC	Yellow	12	2.1/0.5	4093 light, 9463 plug	Sealed	(KIT)



**FEATURES**

- Male pin connections
- Features side indicator, marker/clearance and reflector functions
- Narrow width facilitates horizontal mounting
- Meets SAE J2039 recommendation for side turn signal
- Replaces Grote #52533
- Upgrade to Truck-Lite LED lighting systems using Super 60 LED lamps

**OVAL, SIDE TURN, GROMMET MOUNT**  
2" X 6" OVAL, INCANDESCENT



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
69202Y	Male Pin	-	-	PC	Yellow		12	2.1/0.5	-
69002Y	Male Pin	Female PL-3	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1/0.5	69202Y lamp, 96107 plug, 60700 grommet



**FEATURES**

- Uses less current draw
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Flange mounts are permanently affixed to light
- Designed to comply with FMVSS 108

**SUPER 44®, LED, 6 DIODES**  
4" ROUND, GROMMET MOUNT



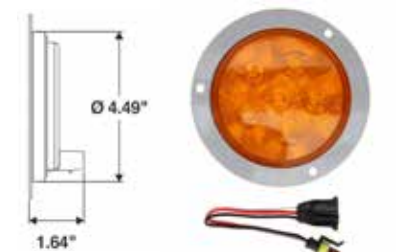
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts	KIT
44294Y	Fit 'N Forget S.S.	-	-	PC	Yellow	12	0.03/0.59	No	-	(KIT)
44094Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-3	PC	Yellow	12	0.03/0.59	No	44294Y light, 40700 grommet, 94706 plug	(KIT)
44291Y	Fit 'N Forget S.S.	-	-	AC	Yellow	12	0.03/0.59	Yes	-	(KIT)
44091Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-3	AC	Yellow	12	0.03/0.59	Yes	44291Y light, 40700 grommet, 94760 plug	(KIT)



**FEATURES**

- Uses less current draw
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Flange mounts are permanently affixed to light
- Designed to comply with FMVSS 108

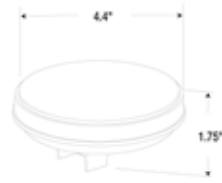
**SUPER 44®, LED, 6 DIODES**  
4" ROUND, FLANGE MOUNT



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/ Trim Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/ Replacement Parts	KIT
44292Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.03/0.59	No	-	(KIT)
44092Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-3	PC	Yellow	Black	12	0.03/0.59	No	44292Y light, 94706 plug	(KIT)
44293Y	Fit 'N Forget S.S.	-	-	PC	Yellow	White	12	0.03/0.59	No	-	(KIT)
44093Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-3	PC	Yellow	White	12	0.03/0.59	No	44293Y light, 94706 plug	(KIT)
44295Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Gray	12	0.03/0.59	No	-	(KIT)
44095Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-3	PC	Yellow	Gray	12	0.03/0.59	No	44295Y light, 94706 plug	(KIT)



**SIGNAL-STAT, LED, 10 DIODES**  
4" ROUND, GROMMET MOUNT



**FEATURES**

- Uses standard PL-3 connector
- Designed with impact-resistant acrylic material

Part Number	Lamp Connection	Lens Material	Lens Color	Volts	Amps Major/Minor
4058A	PL-3	AC	Yellow	12	0.50/0.025

**SIGNAL-STAT, LED, 24 DIODES**  
4" ROUND, GROMMET MOUNT



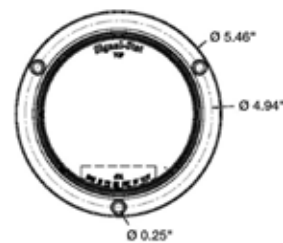
**FEATURES**

- Popular on owner/operator show trucks
- Uses standard right angle connection
- Unique LED array displays a full pattern light output design
- Epoxy-encapsulated electronics prevents damage from moisture and corrosion
- Less current draw
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration

Part Number	Lamp Connection	Lens Material	Lens Color	Volts	Amps Major/Minor
4050A	PL-3	PC	Yellow	12	0.03/0.38
4051A	PL-3	PC	Clear	12	0.03/0.38



**SIGNAL-STAT, LED, 24 DIODES**  
4" ROUND, FLANGE MOUNT



**FEATURES**

- Housing and flange are molded together to form one piece
- Uses standard right angle PL-3 connection
- Designed with impact-resistant polycarbonate material
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Epoxy-encapsulated electronics prevents damage from moisture and corrosion
- When properly mounted, exceeds FMVSS DOT requirements for S/T/T and F/P/T

Part Number	Lamp Connection	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor
4053A	PL-3	PC	Yellow	Gray	12	0.290/0.05

**SUPER 44<sup>®</sup>, LED, 60 DIODES**  
4" ROUND, GROMMET MOUNT



**FEATURES**

- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Front, Park and Turn lamps meet stringent SAE and NHTSA requirements



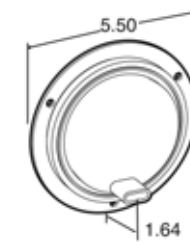
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
44203Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.1/0.75	No	-
44003Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Black	12	0.1/0.75	No	44203Y light, 94706 plug, 40700 grommet (KIT)
44871Y	Fit 'N Forget S.S.	-	-	AC	Yellow	Black	12	0.1/0.75	Yes	-
44071Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	AC	Yellow	Black	12	0.1/0.75	Yes	44871Y light, 94706 plug, 40700 grommet (KIT)

**SUPER 44<sup>®</sup>, LED, 60 DIODES**  
4" ROUND, FLANGE MOUNT



**FEATURES**

- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Front, Park and Turn lamps meet stringent SAE and NHTSA requirements



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
44223Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Gray	12	0.1/0.75	No	-
44023Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Gray	12	0.1/0.75	No	44223Y light, 94706 plug (KIT)
44224Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.1/0.75	No	-
44024Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Black	12	0.1/0.75	No	44224Y light, 94706 plug (KIT)
44233Y	Fit 'N Forget S.S.	-	-	PC	Yellow	White	12	0.1/0.75	No	-
44877Y	Fit 'N Forget S.S.	-	-	AC	Yellow	Gray	12	0.1/0.75	Yes	-
44878Y	Fit 'N Forget S.S.	-	-	AC	Yellow	Black	12	0.1/0.75	Yes	-

**40° SERIES, GROMMET MOUNT**  
4" ROUND, INCANDESCENT



**FEATURES**

- Heavy duty shock-mounted bulb
- Uses standard mounting holes & accessories
- High impact polycarbonate construction
- 24 month limited warranty



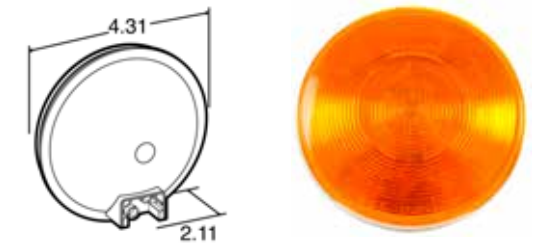
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
40202Y	PL-3	-	-	PC	Yellow	Black	12	2.1 / 0.48	-
40002Y	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	40202Y light, 94993 plug, 40700 grommet
40209Y	PL-3	-	-	PC	Yellow	Black	24	0.93 / 0.34	-
40009Y	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Yellow	Black	24	0.93 / 0.34	40209Y light, 94993 plug, 40700 grommet
40206Y	PL-3	-	-	PC	Yellow Clear Back	Black	12	2.1 / 0.48	-



**FEATURES**

- Uniquely designed shock-mount extends lamp life
- Uses standard mounting holes & accessories
- High impact polycarbonate construction

**SUPER 40° , GROMMET MOUNT**  
4" ROUND, INCANDESCENT



Part Number	Lamp Connection	Lens Material	Lens Color	Volts	Amps Major/Minor
40242Y	PL-3	PC	Yellow	12	2.1 / 0.48

**40° SERIES, BULB REPLACEABLE**  
4" ROUND, GROMMET MOUNT



**FEATURES**

- Heavy duty shock-mounted bulb
- Uses standard mounting holes & accessories
- High impact polycarbonate construction
- 24 month limited warranty



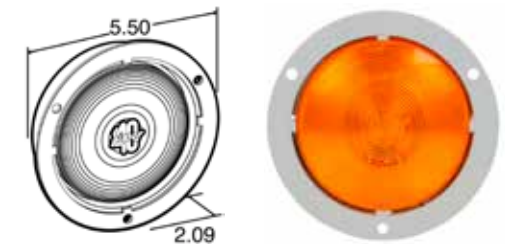
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
40302Y	Socket Assembly	Socket Assembly	Stripped End/Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	40700 grommet, 94938 socket/bulb, 99010Y lens/housing



**FEATURES**

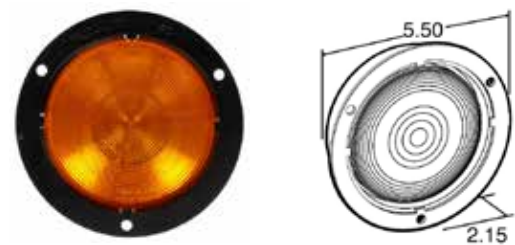
- Uniquely designed shock-mount extends lamp life
- Flange kits feature a high-impact plastic affixed to lamp
- Uses standard mounting holes & accessories
- High impact polycarbonate construction

**SUPER 40° , FLANGE MOUNT**  
4" ROUND, INCANDESCENT



Part Number	Lamp Connection	Lens Material	Lens Color	Mount Color	Volts	Amps Major/Minor
40258Y	PL-3	PC	Yellow	Grey	12	2.1 / 0.47

**40° SERIES, FLANGE MOUNT**  
4" ROUND, INCANDESCENT



**FEATURES**

- Heavy-duty bulb for long-lasting life
- Uniquely designed shock mount extends lamp life
- Available with or without reflectorized lens
- Flush-mount grommets are designed for mounting in a 4 1/2" hole
- Upgrade to LED lighting systems using Truck-Lite's Super 44 series of products



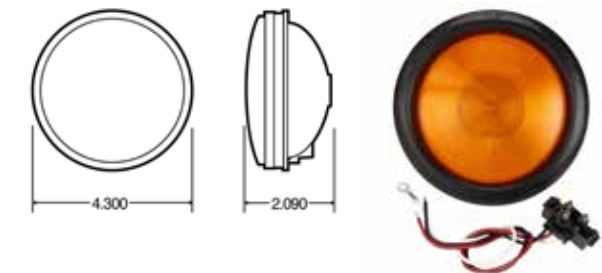
Part Number	Lamp Connection	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor
40233Y	PL-3	PC	Yellow	Black	12	2.1 / 0.48



**FEATURES**

- Grommet kit features flush mounting in a 4 1/2" hole
- Uses standard mounting holes & accessories
- High impact polycarbonate construction

**40° ECONOMY, GROMMET MOUNT**  
4" ROUND, INCANDESCENT



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
40282Y	PL-3	-	-	PC	Yellow	Black	12	2.1 / 0.48	-
40028Y	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	40282Y light, 94993 plug, 40700 grommet

INCANDESCENT

40 SERIES

INCANDESCENT

40 SERIES

INCANDESCENT

40 SERIES

INCANDESCENT

SUPER 40

INCANDESCENT

SUPER 40

INCANDESCENT

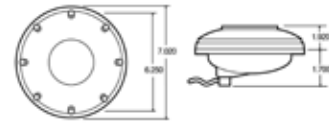
40 ECONOMY

**91® SERIES, INCANDESCENT**  
7" ROUND, 4 SCREW MOUNT



**FEATURES**

- Contains a heavy-duty, shock-mount, 12 volt bulb
- Mounting gasket provides additional protection between lamp and body
- Mounts in a 5.375" hole



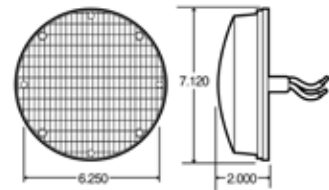
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts	KIT
91002Y	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Yellow	Yellow	12	2.1 / 0.48	91202Y light, 94993 plug	Ⓚ
91202Y	PL-3	-	-	PC	Yellow	Yellow	12	2.1 / 0.48	-	
91315Y	Socket Assembly	Socket Assembly	Stripped End/Ring Terminal	PC	Yellow	Yellow	12	2.1 / 0.59	99021Y lens/housing, 95407 socket and bulb	Ⓚ

**7" ROUND, INCANDESCENT**  
4 SCREW MOUNT



**FEATURES**

- Surface mounts with four bolts on a 6.25" bolt circle
- Requires a 1" diameter hole, 1" deep
- Popular lamp on buses and emergency vehicles
- Replaces Signal-Stat 6504



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts	KIT
90327Y	Hardwired	Hardwired	Blunt Cut	AC	Yellow	Yellow	12	2.1 / 0.59	99168Y lens, 1157 bulb, 9520 gasket	Ⓚ



**SIGNAL-STAT, LED, 10 DIODES**  
2" X 6" OVAL, GROMMET MOUNT



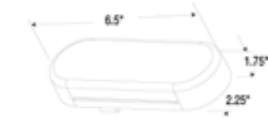
**FEATURES**

- Engineered to feature ten bright and economical light emitting diodes (LEDs)
- When properly mounted, exceeds FMVSS-P2 DOT requirements for marker/clearance performance
- Designed with impact-resistant acrylic material
- Sealed lens and housing locks moisture out
- LEDs do not have a filament, therefore are not susceptible to shock and vibration damage major cause of failure for lamps with an incandescent bulb
- Epoxy-encapsulated electronics prevents damage from moisture and corrosion

Part Number	Lamp Connection	Lens Material	Lens Color	Volts	Amps Major/Minor	Diamond Shell
6058A	PL-3	AC	Yellow	12	0.55/0.025	No



**SIGNAL-STAT, LED, 24 DIODES**  
2" X 6" OVAL, GROMMET MOUNT



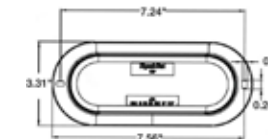
**FEATURES**

- Popular for owner/operator show trucks
- Uses standard right angle plug
- Unique LED array displays full pattern light output design
- Epoxy-encapsulated electronics prevents damage from moisture and corrosion

Part Number	Lamp Connection	Lens Material	Lens Color	Volts	Amps Major/Minor	Diamond Shell
6050A	PL-3	PC	Yellow	12	0.38 / 0.03	No
6051A	PL-3	PC	Clear	12	0.38 / 0.03	No



**SIGNAL-STAT, LED, 24 DIODES**  
2" X 6" OVAL, FLANGE MOUNT



**FEATURES**

- Housing and flange are molded together to form one piece
- Uses standard right angle PL-3 connection
- Designed with impact-resistant polycarbonate material
- LEDs do not have a filament, therefore are not susceptible to shock and vibration damage major cause of failure for lamps with an incandescent bulb
- Epoxy-encapsulated electronics prevents damage from moisture and corrosion
- When properly mounted, exceeds FMVSS DOT requirements for F/P/T

Part Number	Lamp Connection	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Diamond Shell
6053A	PL-3	PC	Yellow	Gray	12	0.26 / 0.02	No

**60° SERIES, LED, 44 DIODES**  
2" X 6" OVAL, GROMMET MOUNT



**FEATURES**

- Meets stringent Front, Park and Turn requirements
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Less current draw



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
60290Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.55 / 0.08	No	-
60094Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Black	12	0.55 / 0.08	No	60290Y lamp, 94706 plug, 60700 grommet
60074Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Packard Connector 12015793	PC	Yellow	Black	12	0.55 / 0.08	No	60290Y lamp, 95986 plug, 60701 grommet
60892Y	Fit 'N Forget S.S.	-	-	AC	Yellow	Black	12	0.55 / 0.08	Yes	-

**60° SERIES, LED, 44 DIODES**  
2" X 6" OVAL, FLANGE MOUNT



**FEATURES**

- Meets stringent Front, Park and Turn requirements
- LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
- Less current draw



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Diamond Shell	Kit Includes/Replacement Parts
60291Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Gray	12	0.55 / 0.09	No	-
60096Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Gray	12	0.55 / 0.09	No	60291Y light, 94706 plug
60292Y	Fit 'N Forget S.S.	-	-	PC	Yellow	Black	12	0.55 / 0.09	No	-
60097Y	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Straight Female PL-3	PC	Yellow	Black	12	0.55 / 0.09	No	60292Y light, 94706 plug

**60° SERIES, INCANDESCENT**  
2" X 6" OVAL, GROMMET MOUNT, KIT



**FEATURES**

- Direct replacement for approved lamps on the United States Postal Service L.L.V (Long Life Vehicles)
- Features a heavy-duty shock-mounted bulb
- Four versions, each features center high mount stop functions, park and turn functions, rear side marker and turn functions, or front side marker and turn signal functions



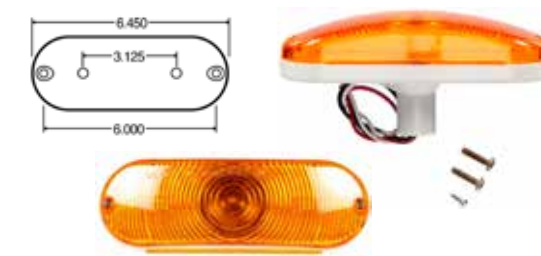
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
60202Y	PL-3	-	-	PC	Yellow	-	12	2.1 / 0.48	-
60022Y	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	60202Y light, 60701 grommet, 94839 plug



**FEATURES**

- Lamp may be either grommet or screw mounted
- Mounts horizontally or vertically
- .250 Internal Knockout hole / 1.620 Clearance hole
- Upgrade to Truck-Lite LED Lighting Systems using 60 Series LED products

**60° SERIES, INCANDESCENT**  
2" X 6" OVAL, GROMMET MOUNT, KIT



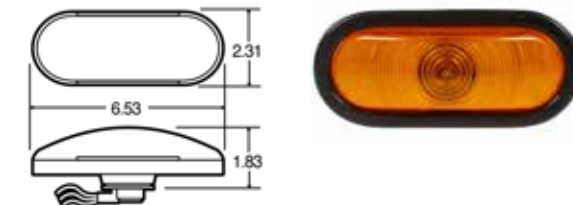
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
60302Y	Hardwired	Hardwired	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	60781 light, 99011Y lens



**FEATURES**

- Socket assembly cams-out for ease in bulb replacement
- Mounts horizontally or vertically
- Upgrade to Truck-Lite LED Lighting Systems using Super 66 or 60 Series LED products

**60° SERIES, INCANDESCENT**  
2" X 6" OVAL, GROMMET MOUNT, KIT



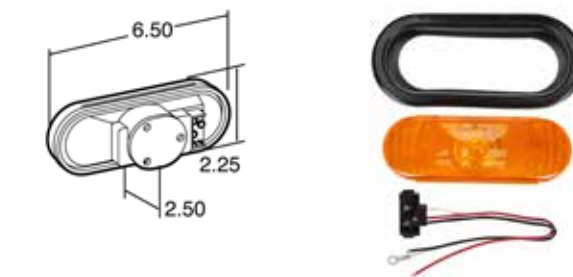
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
60340Y	Socket Assembly	Socket Assembly	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	99184Y light, 95407 plug, 60700 grommet



**FEATURES**

- Mount horizontally or vertically
- Right angle plug assembly
- Upgrade to Truck-Lite LED lighting systems using Super 66 or 60 Series LED products

**SUPER 60°, INCANDESCENT**  
2" X 6" OVAL, GROMMET MOUNT



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
60202Y	PL-3	-	-	PC	Yellow	Black	12	2.1 / 0.48	-
60002Y	PL-3	Right Angle PL-3	Stripped End/ Ring Terminal	PC	Yellow	Black	12	2.1 / 0.48	60202Y light, 94993 plug, 60700 grommet
60207Y	PL-3	-	-	PC	Yellow	Black	24	0.93 / 0.34	-

**60<sup>®</sup> ECONOMY, INCANDESCENT**  
2" X 6" OVAL, GROMMET MOUNT



**FEATURES**

- Mount horizontally or vertically
- Contains a heavy-duty, dual filament bulb
- Upgrade to Truck-Lite LED lighting systems using Super 66 or 60 Series LED products



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
60283Y	PL-3	-	-	PC	Yellow	Black	12	2.1 / 0.48	-

**SUPER 45<sup>®</sup>, INCANDESCENT**  
3"X 5" RECTANGULAR, GROMMET MOUNT



**FEATURES**

- Mount horizontally or vertically
- Heavy-duty, dual-filament cartridge bulb
- Unique shock mount absorbs shock and vibration
- Upgrade to LED lighting systems using Truck-Lite's Super 45 LED series product line



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor	Kit Includes/Replacement Parts
45202Y	PL-3	-	-	PC	Yellow	Black	12	2.16 / 0.47	-
45002Y	PL-3	Right Angle PL-3	Stripped End/Ring Terminal	PC	Yellow	Black	12	2.16 / 0.47	45202Y light, 94993 plug, 45700 grommet

**INCANDESCENT, 4" X 6"**  
RECTANGULAR, 4 SCREW MOUNT



**FEATURES**

- Watertight lamp mates with Packard connector
- Recess mounts using two screws at 30" centers and two screws at 42" centers
- 12V lamps mate with PE Connector 62884715



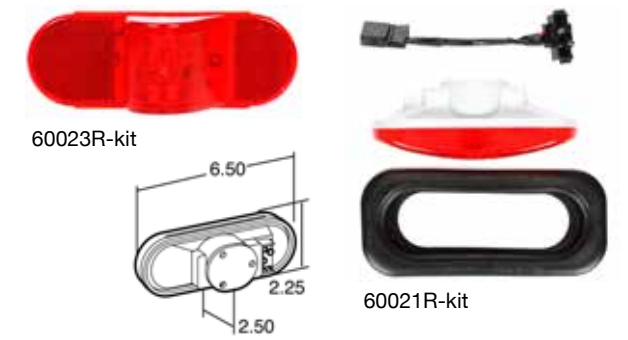
Part Number	Lamp Connection	Lens Material	Lens Color	Mount/Trim Color	Volts	Amps Major/Minor
07080	Packard Connector 6288471	PC	Yellow	Yellow	12	2.1 / 0.48



**FEATURES**

- Direct replacement for approved lamps on the United States Postal Service L.L.V (Long Life Vehicles)
- Features a heavy-duty shock-mounted bulb
- Four versions, each features center high mount stop functions, park and turn functions, rear side marker and turn functions, or front side marker and turn signal functions

**60<sup>®</sup> SERIES, INCANDESCENT**  
2" X 6", GROMMET MOUNT, KIT



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps Major/Minor	Reflectorized	Kit Includes/Replacement Parts
60021R	PL-2	Right Angle PL-2	Packard Connector 12020398	Red	PC	12	1.44	No	60213R lamp, 60701 grommet, 94838 plug
60023R	PL-2	Right Angle PL-2	Packard Connector 12015793	Red	PC	12	2.1/0.48	Yes	60215R signal 60701 grommet, 94851 plug
60024Y	PL-3	Right Angle PL-3	Weather Connector 12015793	Yellow	PC	12	2.1/0.48	Yes	60215Y signal 60701 grommet, 94840 plug

**45<sup>®</sup> SERIES, LED, 15 DIODES**  
3" X 5", GROMMET MOUNT, KIT



**FEATURES**

- Direct replacement for approved lamps on the United States Postal Service L.L.V.
- Designed for mounting on a 7 - 11 degree rollback from the vertical plane
- Vertical-mount only

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes
45032R	Hardwired	Hardwired	Packard Connector 12015793	Red	PC	Black	12	0.5/0.04	45701 grommet, 45372R lamp

**45<sup>®</sup> SERIES, REFLECTORIZED**  
3" X 5", GROMMET MOUNT, INCANDESCENT, KIT



**FEATURES**

- Direct replacement for approved lamps on the United States Postal Service L.L.V.
- Designed for mounting on a 7 - 11 degree rollback from the vertical plane
- Vertical-mount only

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps Major/Minor	Kit Includes
45022R	PL-3	Right Angle PL-3	Packard Connector	Red	PC	Black	12	0.5/0.48	45701 grommet, 45222R lamp, 94841 pigtail

INCANDESCENT

60 ECONOMY

INCANDESCENT

45 SERIES

INCANDESCENT

4 IN X 6 IN

INCANDESCENT

60 SERIES

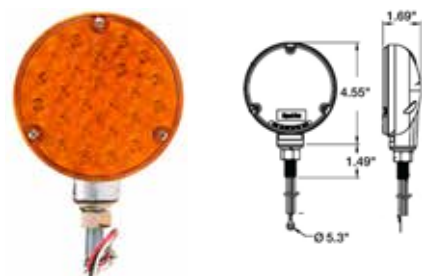
LED

45 SERIES

INCANDESCENT

45 SERIES

**SINGLE FACE, LED, 24 DIODE**  
3 WIRES, ROUND, 1 STUD MOUNT



**FEATURES**

- Chrome plated housing
- Ideal for show trucks, highway, mowing, municipal and farm equipment

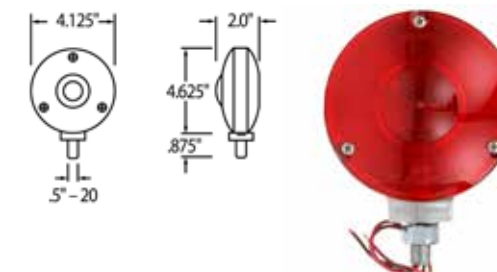
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2751	Hardwired	Hardwired	Stripped End Ring Terminal	Red	Zinc	Chrome	12	0.24/0.01
2751A	Hardwired	Hardwired	Stripped End Ring Terminal	Yellow	Zinc	Chrome	12	0.36/0.03
80867	Hardwired	Hardwired	Packard Connector	Yellow	Zinc	Black	12	0.36/0.03



**SINGLE FACE, INCANDESCENT**  
2 WIRE, ROUND, 1 STUD MOUNT

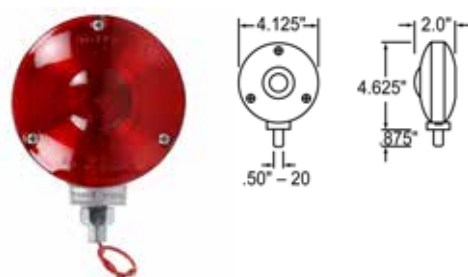
**FEATURES**

- Two-wire, stop, tail, turn lamp
- Mounts on a 1/2"-20 stud
- Rubber O-ring seals out dirt and moisture
- Snap-on lens for easy bulb replacement
- LED upgrade options available #2751/2751A



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2702	Hardwired	Hardwired	Stripped End	Red	Zinc	Black	12	2.1/0.59
2702A	Hardwired	Hardwired	Stripped End	Yellow	Zinc	Black	12	2.1/0.59
3702	Hardwired	Hardwired	Stripped End	Red	Zinc	Gray	12	2.1/0.59
3712	Hardwired	Hardwired	Stripped End	Red	Zinc	Chrome	12	2.1/0.59

**SINGLE FACE, INCANDESCENT**  
1 WIRE, ROUND, 1 STUD MOUNT



**FEATURES**

- For applications with vehicle width under 80" wide
- One-wire, signal lamp
- LED upgrade options available #2751, 2751A and 2750

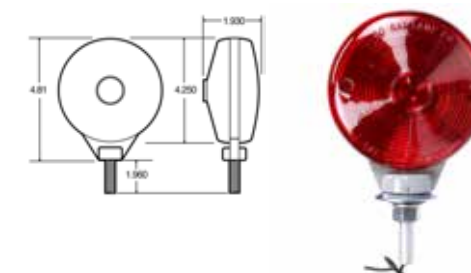
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2701	Hardwired	Hardwired	Stripped End	Red	Zinc	Black	12	2.1
2701A	Hardwired	Hardwired	Stripped End	Yellow	Zinc	Black	12	2.1
3701	Hardwired	Hardwired	Stripped End	Red	Zinc	Gray	12	2.1
3711	Hardwired	Hardwired	Stripped End	Red	Zinc	Chrome	12	2.1



**SINGLE FACE, INCANDESCENT**  
1 WIRE, ROUND, 1 STUD MOUNT

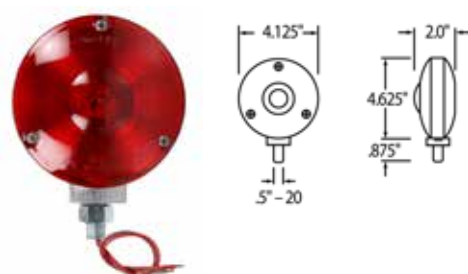
**FEATURES**

- Available as single or dual-face lamps
- Single-face lamp mounts on a 7/16" -14 stud
- Features snap-in lens
- LED upgrade options available #2751, 2751A and 2750
- 3755/A mount on a 1/2"-20 stud
- 70330R/Y mount on a 7/16" stud



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3755	Hardwired	Hardwired	Stripped End	Red	PC	Black	12	2.1
3755A	Hardwired	Hardwired	Stripped End	Yellow	PC	Black	12	2.1
70330R	Hardwired	Hardwired	Blunt Cut	Red	PC	Gray	12	2.1
70330Y	Hardwired	Hardwired	Blunt Cut	Yellow	PC	Gray	12	2.1

**SINGLE FACE, INCANDESCENT**  
2 WIRE, ROUND, 1 STUD MOUNT, SHOCK MOUNT



**FEATURES**

- For vehicle application with vehicle width under 80" wide
- Two-wire, stop, tail, turn lamp
- Mounts on a 1/2"-20 stud
- Zinc die-cast housing

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3710	Hardwired	Hardwired	Stripped End	Red	Zinc	Gray	12	2.1/0.59



**SINGLE FACE, INCANDESCENT**  
1 WIRE, ROUND, 1 STUD MOUNT, SNAP ON LENS

**FEATURES**

- Available as single or dual-face lamps
- Single-face lamp mounts on a 7/16" -14 stud
- Features snap-in lens
- LED upgrade options available #2751, 2751A and 2750



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3753	Hardwired	Hardwired	Stripped End	Red	PC	White	12	2.1
3753A	Hardwired	Hardwired	Stripped End	Yellow	PC	White	12	2.1

LED

SINGLE FACE

INCANDESCENT

SINGLE FACE

INCANDESCENT

SINGLE FACE

INCANDESCENT

SINGLE FACE

INCANDESCENT

SINGLE FACE

INCANDESCENT

SINGLE FACE

### SINGLE FACE, INCANDESCENT

2 WIRE, ROUND, 1 STUD MOUNT



#### FEATURES

- Snap-on lens simplifies bulb and lens replacement
- Tough polycarbonate housing prevents rust and corrosion
- 70310R mounts on a 7/16" stud, 3756, 3754 mount on a 1/2"-20 stud
- LED upgrade Options Available: 2751, 2751A and 2750

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
70310R	Hardwired	Hardwired	Blunt Cut	Red	PC	Gray	12	2.1/0.59
3756	Hardwired	Hardwired	Stripped End	Red	PC	Black	12	2.1/0.59
3754	Hardwired	Hardwired	Stripped End/Ring Terminal	Red	PC	White	12	2.1/0.59

### SINGLE FACE, INCANDESCENT

SQUARE, BRACKET MOUNT, KIT



#### FEATURES

- Replaces GM #694627 (LH) and #694628 (RH)
- Combination park, turn, side marker and reflex reflector
- Mounting hardware included
- Mounts on 3.20" centers and connects with 2 spade terminals
- Unique GM harness connector (harness not available from Truck-Lite)

Part Number	Position	Lamp Connector	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor	Kit Includes/ Replacement Parts
4854	RH	Spade Terminal	Red Yellow	ABS	Black	12	2.1/0.5	9063 lens, 9078A lens, 9080A lens (KIT)
4855	LH	Spade Terminal	Red Yellow	ABS	Black	12	2.1/0.5	9063 lens, 9078A lens, 9080A lens (KIT)



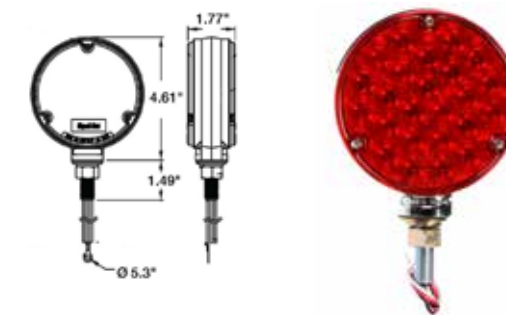
#### FEATURES

- Ideal for show trucks, highway, mowing, municipal and farm equipment
- Chrome-plated housing
- Mounts on a 1/2"-20 stud

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2750	Hardwired	Hardwired	Stripped End/Ring Terminal	Red   Yellow	Zinc	Chrome	12	1.10/0.025
2762	Hardwired	Hardwired	Stripped End/Ring Terminal	Red   Red	Zinc	Chrome	12	0.35/0.005
2763	Hardwired	Hardwired	Stripped End/Ring Terminal	Yellow   Yellow	Zinc	Chrome	12	0.5/0.015

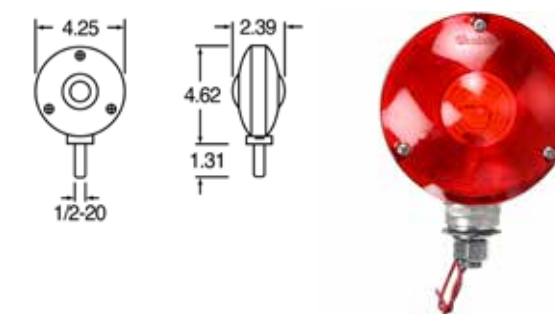
### DUAL FACE, LED, 24 DIODE

3 WIRES, ROUND, 1 STUD MOUNT



### DUAL FACE, INCANDESCENT

1 WIRE, ROUND, 1 STUD MOUNT



#### FEATURES

- For vehicle application with vehicle width under 80" wide
- Pigtail with spring and thermoplastic wire exits via hollow stud
- LED upgrade options available: 2751, 2751A and 2750

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor	Lens Type
2801	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Black	12	2.1	3-Screw
3801	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Gray	12	2.1	3-Screw
3802	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Chrome	12	2.1	3-Screw
3860	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Gray	12	2.1	0-Ring

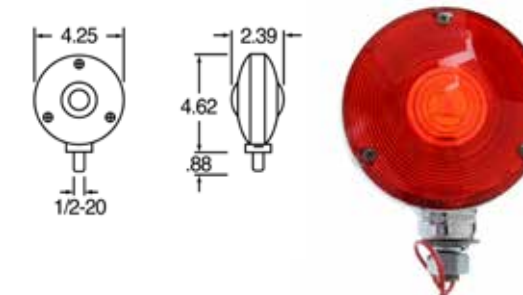


#### FEATURES

- For vehicle application with vehicle width under 80" wide
- Pigtail with spring and thermoplastic wire exits via hollow stud
- LED upgrade options available: 2751, 2751A and 2750

### DUAL FACE, INCANDESCENT

1 WIRE, ROUND, 1 STUD MOUNT, SHOCK MOUNT



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3806	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Chrome	12	2.1

INCANDESCENT

SINGLE FACE

INCANDESCENT

SINGLE FACE

LED

DUAL FACE

INCANDESCENT

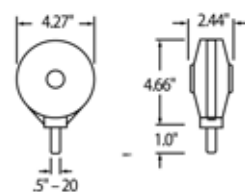
DUAL FACE

INCANDESCENT

DUAL FACE

**DUAL FACE, INCANDESCENT**

1 WIRE, ROUND, 1 STUD MOUNT, 0-RING LENS GASKET



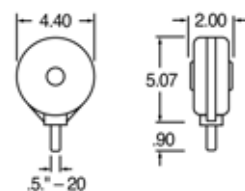
**FEATURES**

- Snap-Grip lens allows quick bulb and lens replacement
- O-ring lens gasket seals out dirt and moisture
- Mounting: Hollow stud, 1/2" diameter

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3861	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Chrome	12	2.1

**DUAL FACE, INCANDESCENT**

1 WIRE, ROUND, 1 STUD MOUNT



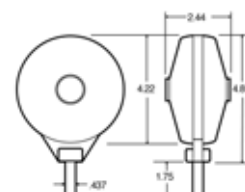
**FEATURES**

- High-impact black polycarbonate housing will not rust or corrode
- Lamp grounds through mounting stud
- Snap-grip lens simplifies bulb and lens replacement
- LED upgrade options available: 2751, 2751A and 2750

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Number of Bulbs	Housing Color	Volts	Amps Major/Minor
3850	Hardwired	Hardwired	Stripped End	Red Yellow	PC	1	Black	12	2.1
3850AA	Hardwired	Hardwired	Stripped End	Yellow	PC	1	Black	12	2.1
70300	Hardwired	Hardwired	Stripped End	Red Yellow	PC	1	White	12	2.1

**DUAL FACE, INCANDESCENT**

2 WIRE, ROUND, 1 STUD MOUNT



**FEATURES**

- Snap-Grip lens allows quick bulb and lens replacement
- O-ring lens gasket seals out dirt and moisture
- Mounting: Hollow stud, 1/2" diameter

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
70311	Hardwired	Hardwired	Blunt Cut	Red Yellow	PC	Yellow	12	2.1/0.59

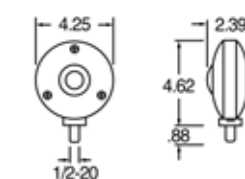


**DUAL FACE, INCANDESCENT**

2 WIRE, ROUND, 1 STUD MOUNT

**FEATURES**

- 3805Y115 requires Phillips #28S 11/4SC or GE #13655 bulb
- For vehicle application with vehicle width under 80" wide
- Pigtail with spring and thermoplastic wire exits via hollow stud
- LED upgrade options available: 2751, 2751A and 2750
- #3862 has a ground wire for vehicles with fiberglass fenders; single major function only



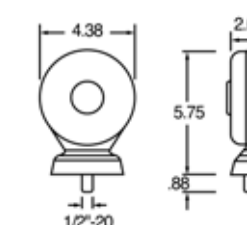
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2803	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Black	12	2.1/0.59
3805Y115	Hardwired	Hardwired	Stripped End	Red	Zinc	Gray	12	2.1/0.59
3812	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Chrome	12	2.1/0.59
3862	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Gray	12	2.1/0.59
3863	Hardwired	Hardwired	Stripped End	Red Yellow	Zinc	Gray	12	2.1/0.59



**DUAL FACE, INCANDESCENT**  
2 WIRE, ROUND, 1 STUD MOUNT, KNOCK DOWN

**FEATURES**

- Ideal for highway mowing, municipal lawn, and farm equipment
- Spring-loaded "Knock-Down" feature allows lamp to flex under impact and return to original position
- Meets SAE J974 for agricultural warning devices



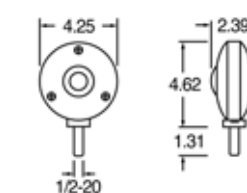
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
3853AA	Hardwired	Hardwired	Stripped End	Yellow	PC	Grey	12	2.1/0.59



**DUAL FACE, INCANDESCENT**  
3 WIRE, ROUND, 1 STUD MOUNT

**FEATURES**

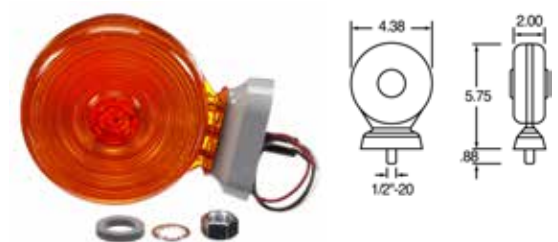
- For vehicle application with vehicle width under 80" wide
- Pigtail with spring and thermoplastic wire exits via hollow stud
- LED upgrade options available: 2751, 2751A and 2750



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Number of Bulbs	Housing Color	Volts	Amps Major/Minor
3810	Hardwired	Hardwired	Stripped End	Red Yellow	1	Chrome	12	2.1



**DUAL FACE, INCANDESCENT**  
3 WIRE, ROUND, 1 STUD MOUNT, KNOCK DOWN



- FEATURES**
- Ideal for highway mowing, municipal lawn, and farm equipment
  - Spring-loaded "Knock-Down" feature allows lamp to flex under impact and return to original position
  - Meets SAE J974 for agricultural warning devices

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Number of Bulbs	Housing Color	Volts	Amps Major/Minor
3854	Hardwired	Hardwired	Stripped End	Red Yellow	PC	1	Grey	12	2.1/0.59

**DUAL FACE, INCANDESCENT**  
ABS, 4 WIRE, ROUND, 2 STUD MOUNT



- FEATURES**
- Combination park, turn, side marker and reflex reflector
  - Four wire design with ground wire for all applications
  - High-impact ABS housing
  - Includes snap-grip lens | Reverse lenses to fit left or right side

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Number of Bulbs	Housing Color	Volts	Amps Major/Minor
4710	Hardwired	Hardwired	Stripped End	Red Yellow	2	Grey	12	2.1/0.59

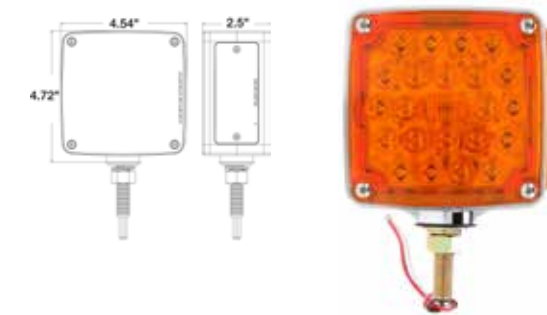
**DUAL FACE, LED**  
2 WIRES, SQUARE, 1 STUD MOUNT



- FEATURES**
- Unique LED array displays full pattern output
  - Side marker reflex reflector
  - LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
  - LEDs have less current draw
  - Chrome-plated housing
  - Meets SAE J974 for agricultural warning devices
  - Epoxy encapsulated electronics protect the lamp from damage caused by chemicals and moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2752	Hardwired	Hardwired	Stripped End/Ring Terminal	Yellow	ABS	Chrome	12	0.45

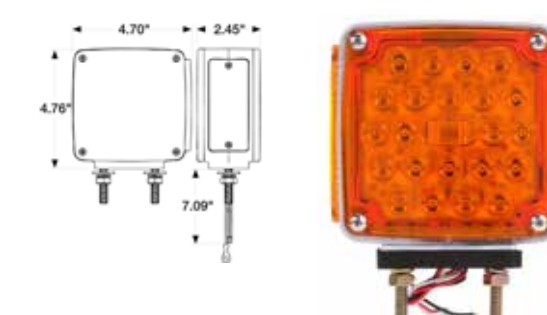
**DUAL FACE, LED**  
3 WIRES, SQUARE, 1 STUD MOUNT



- FEATURES**
- Unique LED array displays full pattern output
  - Side marker reflex reflector
  - LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
  - LEDs have less current draw
  - Mounts on a 1/2"-20 stud
  - Chrome plated housing
  - Meets SAE J974 for agricultural warning devices
  - Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture

Part Number	Position	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2753	LH	Hardwired	Hardwired	Stripped End/Ring Terminal	Red   Yellow	Zinc	Chrome	12	0.38/0.04
2756	RH	Hardwired	Hardwired	Stripped End/Ring Terminal	Red   Yellow	Zinc	Chrome	12	0.38/0.04

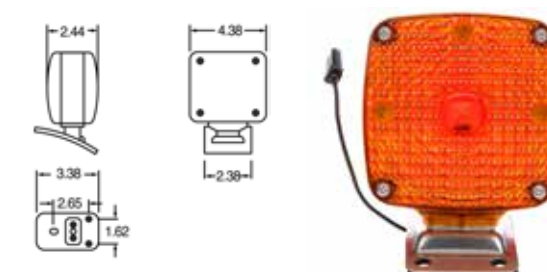
**DUAL FACE, LED, 24 DIODE**  
3 WIRES, SQUARE, 2 STUD MOUNT



- FEATURES**
- Ideal for show trucks, highway, mowing, municipal and farm equipment
  - Mounts on 2 of 5/16"-20 stud on 2" centers
  - Unique LED array displays full pattern output
  - Side marker reflex reflector
  - LEDs do not have a filament, therefore are not susceptible to damage from shock and vibration
  - LEDs have less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
  - Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture
  - Double-stud mount

Part Number	Position	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Housing Material	Housing Color	Volts	Amps Major/Minor
2758	RH	Hardwired	Hardwired	Stripped End/Ring Terminal	Red Yellow	Zinc	Chrome	12	0.38/0.04
2759	LH	Hardwired	Hardwired	Stripped End/Ring Terminal	Red Yellow	Zinc	Chrome	12	0.38/0.04

**DUAL FACE, INCANDESCENT**  
1 WIRE, SQUARE, SURFACE MOUNT



- FEATURES**
- Blade-type connector
  - Die-cast base assembly
  - Dual-optic lenses
  - Mounting bracket included

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Number of Bulbs	Housing Material	Housing Color	Volts	Amps Major/Minor
950	Hardwired	Hardwired	Packard Connector	Red Yellow	1	Zinc	Chrome	12	2.1

INCANDESCENT

DUAL FACE

INCANDESCENT

DUAL FACE

LED

DUAL FACE

LED

DUAL FACE

LED

DUAL FACE

INCANDESCENT

DUAL FACE

# LIGHT MODULES

Lamps	Type	Page
<b>2 LAMP</b>		<b>86-88</b>
	LED, Stop/Turn/Tail	86
	LED, S/T/T   Marker Clearance	86
	Stop/Turn/Tail	87
	S/T/T   M/C   Side-Marker	87
	S/T/T   Back-Up	88
<b>3 LAMP</b>		<b>88-91</b>
	LED, S/T/T   Back-Up   Turn   Side	88-89
	S/T/T   Back-Up   Turn   Side	89
	S/T/T   Back-Up   Side Marker	89
	LED, S/T/T   Back-Up   License	90
	S/T/T   Back-Up   License	90
	S/T/T   Back-Up	91
	S/T/T   Back-Up   Turn Signal	91

**40<sup>®</sup> SERIES, LED  
STOP/TURN/TAIL**



**FEATURES**

- Features universal mount designed to retrofit a wide variety of vehicles
- Kits include metal mounting box with side marker lamp and reflector
- Optional mounting gasket available to provide extra seal between module and body



Standards Met	Compliance Family
A I6 P2 S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	M/C Light Part#	Volts
40626	Road Side	Gray	44222R	44222R	12
40627	Curb Side	Gray	44222R	44222R	12

**40<sup>®</sup> SERIES, LED  
STOP/TURN/TAIL, MARKER CLEARANCE**



**FEATURES**

- Features universal mount designed to retrofit a wide variety of vehicles
- Kits include metal mounting box with side marker lamp and reflector
- Optional mounting gasket available to provide extra seal between module and body
- Truck-Lite or Signal-Stat LED lighting modules also available



Standards Met	Compliance Family
A I6 P2 S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	M/C Light Part#	Volts
40637	Road Side	Black	44326R	19250R	12
40638	Curb Side	Black	44326R	19250R	12

**SIGNAL-STAT, LED  
STOP/TURN/TAIL, MARKER CLEARANCE**



**FEATURES**

- Features universal mount designed to retrofit a wide variety of vehicles
- Kits include metal mounting box with side marker lamp and reflector
- Optional mounting gasket available to provide extra seal between module and body
- Truck-Lite or Signal-Stat LED lighting modules also available

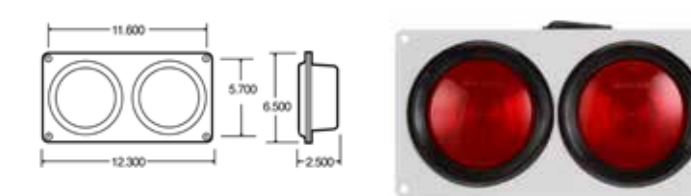


Standards Met	Compliance Family
A I6 P2 S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	M/C Light Part#	S/T/T Light Part#	Grommet Part#	Volts
9536	Road Side	Black	1960	4050	40700	12
9537	Curb Side	Black	1960	4050	40700	12



**40<sup>®</sup> SERIES, INCANDESCENT  
STOP/TURN/TAIL, PVC**



**FEATURES**

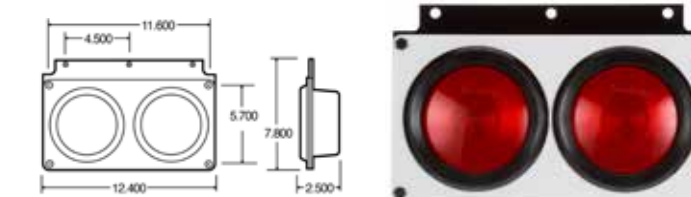
- Features high-impact plastic module box
- Mounts in 11" x 5.12" hole
- Optional mounting gasket available to provide extra seal between module and body

Standards Met	Compliance Family
P2 S2 I6 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	Harness	Grommet	Housing	Volts
40742	Road Side	Black	40202R	50201	40700	40722	12
40743	Curb Side	Black	40202R	50200	40700	40722	12



**40<sup>®</sup> SERIES, INCANDESCENT  
STOP/TURN/TAIL, STEEL**



**FEATURES**

- Features metal mounting flange with high-impact plastic module box
- Optional mounting gasket #97938 available to provide extra seal between module and body

Standards Met	Compliance Family
S2 I6 R T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	Harness	Grommet	Housing	Face Plare	Volts
40746	Road Side	Black	40202R	50201	40700	40722	40721	12
40747	Curb Side	Black	40202R	50200	40700	40722	40721	12



**40<sup>®</sup> SERIES, INCANDESCENT  
STOP/TURN/TAIL, MARKER CLEARANCE, SIDE MARKER**



**FEATURES**

- Features universal mount designed to retrofit a wide variety of vehicles
- Kits include metal mounting box with side marker lamp and reflector
- Optional mounting gasket available to provide extra seal between module and body
- Truck-Lite or Signal-Stat LED lighting modules also available

Standards Met	Compliance Family
A I6 P2 S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	M/C Light Part#	Harness	Grommet	Volts
40756	Road Side	Black	40202R	19200R	94933, 94942	40700	12
40757	Curb Side	Black	40202R	19200R	94933, 94942	40700	12

**40° SERIES, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP



**FEATURES**

- Features high-impact plastic module box
- Mounts in 11" x 5.12" hole
- Optional mounting gasket available to provide extra seal between module and body



Standards Met	Compliance Family
P2 S2 I6 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	Harness	Housing	Grommet	Volts
40748	Road Side	Black	40242R	40244	50200	40722	40700	12
40749	Curb Side	Black	40242R	40244	50201	40722	40700	12

**40° SERIES, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP



**FEATURES**

- Features metal mounting flange with high-impact plastic module box
- Optional mounting gasket #97938 available to provide extra seal between module and body



Standards Met	Compliance Family
S2 I6 R T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	Harness	Face Plate	Housing	Grommet	Volts
40754	Road Side	Black	40242R	40244	50201	40721	40722	40700	12
40755	Curb Side	Black	40242R	40244	50200	40721	40722	40700	12

**SUPER 44°, LED**  
STOP/TURN/TAIL, BACK-UP, TURN SIGNAL, SIDE MARKER



**FEATURES**

- Popular on straight truck applications
- Features metal module box with side marker and back-up lamps



Standards Met	Compliance Family
A I6 P2 R S2 T	FMVSS 108 CMVSS 108 DOT SAE

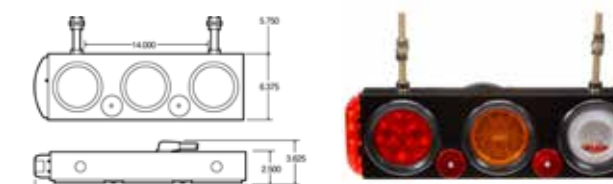
Part Number	Position	Mount/Trim Color	S/T/T Light Part#	Turn Signal Light Part#	B/U Light Part#	M/C Light Part#	Harness	Grommet Part#	Volts
44808	Curb Side	Black	44302R	44201Y	44206C	19250R	96502	40700	12
44809	Road Side	Black	44302R	44201Y	44206C	19250R	96503	40700	12



**FEATURES**

- Popular on straight truck applications
- Features metal module box with side marker and back-up lamps

**40° SERIES, LED/INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP, TURN SIGNAL, SIDE MARKER



Standards Met	Compliance Family
A I6 P2 R S2 T	FMVSS 108 CMVSS 108 DOT SAE

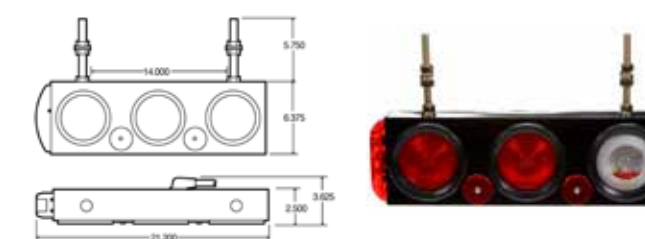
Part Number	Position	Mount/Trim Color	S/T/T Light Part#	Turn Signal Light Part#	B/U Light Part#	M/C Light Part#	Grommet Part#	Volts
40808	Curb Side	Black	44302R	44201Y	40244	21201R	40700	12
40809	Road Side	Black	44302R	44201Y	40244	21201R	40700	12



**FEATURES**

- Popular on straight truck applications
- Features metal module box with side marker and back-up lamps

**40° SERIES, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP, SIDE MARKER



Standards Met	Compliance Family
A I6 P2 R S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	M/C Light Part#	Grommet	Volts
40758	Road Side	Black	40242R	40244	21201R	40700	12
40759	Curb Side	Black	40242R	40244	21201R	40700	12

INCANDESCENT

40 SERIES

INCANDESCENT

40 SERIES

LED

SUPER 44

LED / INCANDESCENT

40 SERIES

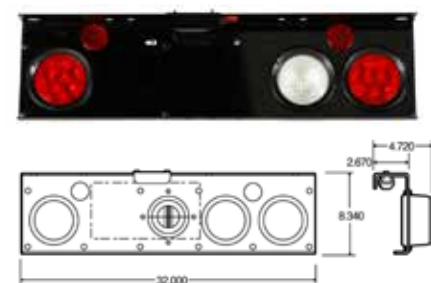
INCANDESCENT

40 SERIES

LED

40 SERIES

**40° SERIES, LED**  
STOP/TURN/TAIL, BACK-UP, LICENSE



**FEATURES**

- 40894 features Peterbilt replacement with red LED lamps and excludes junction box
- Mounts between frame rail
- Features heavy-gauge metal module
- Comes with pre-assembled junction box with wiring harness



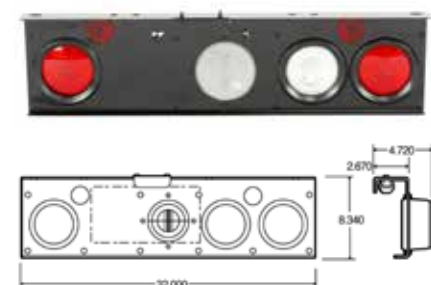
Standards Met	Compliance Family
S2 I6 A R T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Mount/Trim Color	B/U Light Part#	License Light Part#	S/T/T Light Part#	Column	Grommet Part#	Volts
40894	Black	40204	19206	44302R	95723	40700	12

INCANDESCENT

40 SERIES

**40° SERIES, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP, LICENSE



**FEATURES**

- Mounts between frame rail
- Features heavy-gauge metal module
- Comes with pre-assembled junction box with wiring harness

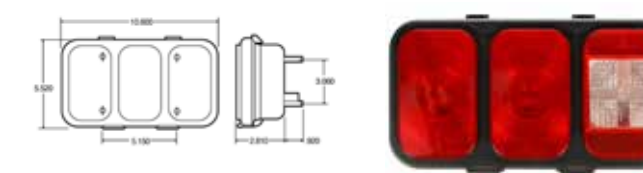


Standards Met	Compliance Family
A I6 P2 R S2 T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	License Light Part#	Grommet	Volts
40850	Black	40242R	40204	19206	40700	12



**45 SERIES, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP



**FEATURES**

- Unique housing offers shock absorbency and allows lamp replacement without tools
- Features rugged thermoplastic rubber housing
- High-impact polypropylene cover
- Pre-wired terminal contact strip included

Standards Met	Compliance Family
P2 S2 I6 R A T	FMVSS 108 CMVSS 108 DOT SAE

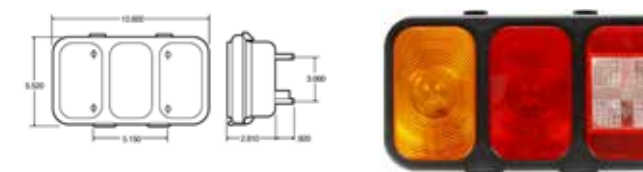
Part Number	Position	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	Housing	Cover	Volts
45740	Road Side	Black	45202R	45204	45323	45333	12
45741	Curb Side	Black	45202R	45204	45323	45333	12

INCANDESCENT

SIGNAL-STAT



**SIGNAL-STAT, INCANDESCENT**  
STOP/TURN/TAIL, BACK-UP, TURN SIGNAL



**FEATURES**

- Unique housing offers shock absorbency and allows lamp replacement without tools
- Features rugged thermoplastic rubber housing
- High-impact polypropylene cover
- Pre-wired terminal contact strip included

Standards Met	Compliance Family
P2 S2 I6 R A T	FMVSS 108 CMVSS 108 DOT SAE

Part Number	Position	Mount/Trim Color	S/T/T Light Part#	B/U Light Part#	Turn Signal Light Part#	Housing	Cover	Volts
45435*	Road Side	Black	4550	4560C	4550A	45323	45333	12
45436*	Curb Side	Black	4550	4560C	4550A	45323	45333	12
45742	Road Side	Black	45202R	45204	45201Y	45323	45333	12
45743	Curb Side	Black	45202R	45204	45201Y	45323	45333	12


\*LED Option

INCANDESCENT

SIGNAL-STAT

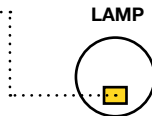
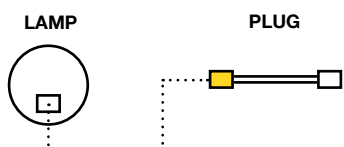
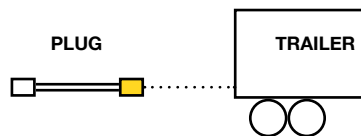
# MARKER & CLEARANCE LIGHTS

Shape	Common Size	Page
ROUND		96-114
	2"	96-103
	2.5"	104-112
RECTANGULAR	0.75"	112-114
		114-141
	1 x 2"	114-119
	1 x 4"	120-125
	2 x 3"	126-128
	2 x 4"	129-132
	2 x 5"	132-136
2 x 6"	136-141	
OVAL		142-143
	1 x 4"	142
	2 x 4"	142-143
TRIANGULAR		144-146
	1 x 4"	144
	1 x 5"	144
	2 x 3"	145
	3 x 4"	145-146
	3 x 6"	146
BEEHIVE		147-149
	1"	147
	2"	147-148
	2.5"	148-149
	4"	149











# Marker/Clearance Lighting

Truck-Lite's LED marker and clearance lighting is designed to exceed legal requirements when correctly mounted. A variety of styles and mounting options allow for easy customization and provide the safety and visibility that you've come to expect from Truck-Lite.

<b>Shapes</b>	Round, Oval, Rectangular, Triangular, Beehive, Winged
<b>Mount Types</b>	Grommet, Flange, Flush, Surface, Bracket, Base, Rail, 2 Screw, Adhesive, 2 Bolt, 1 Stud, 2 Stud
<b>Connection Information</b>	<p><b>Lamp Connector</b></p> <p>The connector type located on the back of a lamp</p> 
	<p><b>Plug Side 1</b></p> <p>The connection between a plug and a lamp</p> 
	<p><b>Plug Side 2</b></p> <p>The connection between a plug and a trailer's harness</p> 

(800) 562-5012 | truck-lite.com

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED marker/clearance lighting is built using premium materials and backed by industry-leading warranties. Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lighting to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite lamps are subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>All lamps comply with FMVSS/CMVSS-108, SAE and DOT standards when properly mounted.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• Lower energy consumption, allowing more power for other vehicle requirements</li> <li>• Impact-resistant lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Sealed electronics resist damage caused by moisture and corrosion</li> <li>• Reduced lighting costs associated with physical damage and heat entrapment</li> </ul>	<p><b>Customer Service</b></p> <p>(800) 562-5012 customerservice@truck-lite.com</p> <p><b>Technical Support</b></p> <p>(888) 562-5012 titech@truck-lite.com</p>
<p><b>Marker &amp; Clearance Warranties</b></p> <div style="display: flex; justify-content: space-around;">     </div>	
<p>(800) 562-5012   truck-lite.com</p>	

**30<sup>®</sup> SERIES, GROMMET MOUNT**  
2" ROUND, LED



**FEATURES**

- Most commonly used 2" round clearance light, with weather tight connection.
- Waterproof completely sealed electronics
- Single and bulk packs available



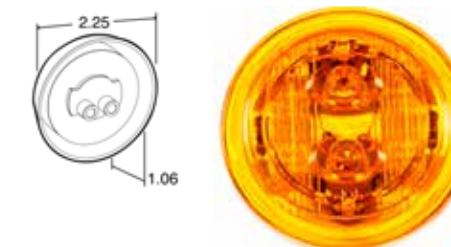
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30250R	Red	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30050R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30250R light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30250Y	Yellow	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30050Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30250Y light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30255R	Red	Fit 'N Forget M/C	—	—	12 24	0.05	3	P2 P3	—
30055R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12 24	0.05	3	P2 P3	30255R light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30255Y	Yellow	Fit 'N Forget M/C	—	—	12 24	0.05	3	P2 P3	—
30055Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12 24	0.05	3	P2 P3	30255Y light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30273R	Red	Fit 'N Forget M/C	—	—	12 24	0.05	3	E Mark	—
30273Y	Yellow	Fit 'N Forget M/C	—	—	12 24	0.05	3	E Mark	—



**FEATURES**

- Unique lens optics allows for SAE PC rated combination clearance/marker applications
- Has standard PL-10 connection

**30<sup>®</sup> SERIES, GROMMET MOUNT**  
LOW-PROFILE, LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
30285R	Red	PL-10	12	0.12	6	P2 PC
30285Y	Yellow	PL-10	12	0.12	6	P2 PC



**FEATURES**

- Dome design allows for SAE PC rated combination clearance/marker applications
- Comes in both weather tight and standard connections

**30<sup>®</sup> SERIES, GROMMET MOUNT**  
HIGH-PROFILE, LED, 2" ROUND



**30<sup>®</sup> SERIES, GROMMET MOUNT**  
LOW-PROFILE, LED, 2" ROUND



**FEATURES**

- Flush mount design protects against objects hitting and damaging the light
- Fits standard grommet
- 30385R/Y have unique lens optics allowing for SAE PC applications



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30270R	Red	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30070R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30270R light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30270Y	Yellow	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30070Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30270Y light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30385R	Red	Fit 'N Forget M/C	—	—	12	0.12	6	P2 PC	—
30086R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.12	6	P2 PC	30385R light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30385Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	6	P2 PC	—
30086Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.12	6	P2 PC	30385Y light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30275R	Red	PL-10	—	—	12	0.1	8	P2 P3 PC	—
30075R	Red	PL-10	PL-10	.180 Bullet/ Ring Terminal	12	0.1	8	P2 P3 PC	30275R light, 30700 grommet, 94964 plug <span style="float:right">KIT</span>
30275Y	Yellow	PL-10	—	—	12	0.1	8	P2 P3 PC	—
30075Y	Yellow	PL-10	PL-10	.180 Bullet/ Ring Terminal	12	0.1	8	P2 P3 PC	30275Y light, 30700 grommet, 94964 plug <span style="float:right">KIT</span>
30375R	Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30375Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30085R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2 P3 PC	30375R light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30085Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2 P3 PC	30375Y light, 30700 grommet, 93745 plug <span style="float:right">KIT</span>
30376R	Clear/ Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30376Y	Clear/ Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30264Y	Yellow	PL-10	—	—	12	0.1	8	ABS	—



\*FEATURES FOR ALL PRODUCTS ON PAGES 102 & 103

FEATURES

- Flange is permanently affixed to lamp
- Lamp kits include one plug or harness
- Direct pin-to-circuit board solders assure vibration-resistant contacts
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Low current draw, leaving more power for other vehicle requirements
- Sonically sealed lens and housing
- LEDs are less susceptible to shock and vibration
- Lamp flush mounts with a grommet or flange
- OmniVolt universal lighting products address increasing vehicle power demands by operating equally in electrical systems that range from 10 to 30 volts
- 97080 gasket available separately if required

30° SERIES, FLANGE MOUNT LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
30251R	Red	Fit 'N Forget M/C	12	0.05	2	P2 P3
30251Y	Yellow	Fit 'N Forget M/C	12	0.05	2	P2 P3
30262R	Red	Fit 'N Forget M/C	12 24	0.05	1	E Mark
30262Y	Yellow	Fit 'N Forget M/C	12 24	0.05	1	E Mark
30265R	Red	Fit 'N Forget M/C	12 24	0.05	1	E Mark
30265Y	Yellow	Fit 'N Forget M/C	12 24	0.05	1	E Mark



30° SERIES, FLANGE MOUNT, ABS LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
30271Y	Yellow	Fit 'N Forget M/C	12	0.05	2	ABS



30° SERIES, FLANGE MOUNT HIGH-PROFILE, LED, 2" ROUND



FEATURES

- SAE PC rated for combination clearance/ marker applications



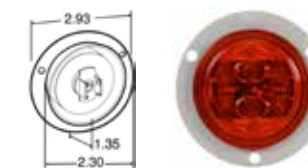
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30379R	Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30090R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2 P3 PC	30379R light, 93745 plug
30379Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30090Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2 P3 PC	30379Y light, 93745 plug
30380R	Clear / Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30380Y	Clear / Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—
30381Y	Clear / Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2 P3 PC	—



FEATURES

- Long life fit and forget connection
- SAE PC rated for combination clearance/ marker applications

30° SERIES, FLANGE MOUNT LOW-PROFILE, LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30386R	Red	Fit 'N Forget M/C	—	—	12	0.12	6	P2 PC	—
30091R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.12	6	P2 PC	30386R light, 93745 plug
30386Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	6	P2 PC	—
30091Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.12	6	P2 PC	30386Y light, 93745 plug

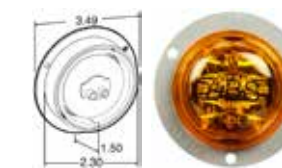
LED  
30 SERIES  
KIT



FEATURES

- SAE PC rated for combination clearance/ marker applications

30° SERIES, FLANGE MOUNT, ABS HIGH-PROFILE, LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
30269Y	Yellow	PL-10	12	0.1	8	ABS

LED  
30 SERIES



FEATURES

- SAE PC rated for combination clearance/ marker applications

30° SERIES, FLANGE MOUNT HIGH-PROFILE, LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30279R	Red	PL-10	—	—	12	0.1	8	P2 P3 PC	—
30080R	Red	PL-10	PL-10	.180 Bullet/ Ring Terminal	12	0.1	8	P2 P3 PC	30279R light, 94964 plug
30279Y	Yellow	PL-10	—	—	12	0.1	8	P2 P3 PC	—
30080Y	Yellow	PL-10	PL-10	.180 Bullet/ Ring Terminal	12	0.1	8	P2 P3 PC	30279Y light, 94964 plug

LED  
30 SERIES



FEATURES

- SAE PC rated for combination clearance/ marker applications

30° SERIES, FLANGE MOUNT, ABS LOW-PROFILE, LED, 2" ROUND



Part Number	Lens Color	Lamp Connector	Mount Color	Volts	Amps	Diodes	Lighting Codes
30288R	Red	PL-10	Black	12	0.12	6	P2 PC
30288Y	Yellow	PL-10	Black	12	0.12	6	P2 PC
30289R	Red	PL-10	Grey	12	0.12	6	P2 PC
30289Y	Yellow	PL-10	Grey	12	0.12	6	P2 PC

LED  
30 SERIES

**30° SERIES, FLUSH MOUNT**  
2" ROUND, LED



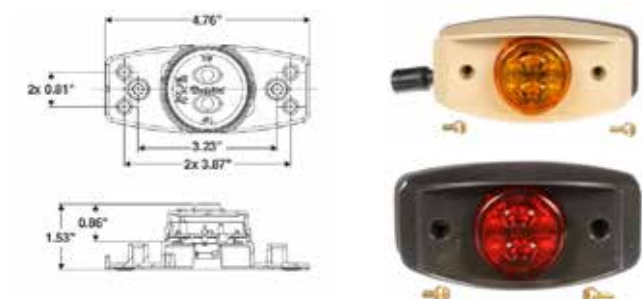
**FEATURES**

- Two diode, flange mount design
- Encapsulated electronics
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Not suitable for PC requirements

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30051R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30251R light, 93745 plug
30051Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30251Y light, 93745 plug
30060R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Stripped End	12 24	0.05	3	E1	30265R light, 94781 plug
30060Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Stripped End	12 24	0.05	3	E1	30265R light, 94781 plug



**30° SERIES, BRACKET MOUNT**  
LED, KIT



**FEATURES**

- Complies with FMVSS 108 requirements
- Brackets utilize standard military color scheme
- Kits include a deflector mount with an inner bracket that allows cam-on of the lamp for quick installation
- Manufactured out of ABS material
- OmniVolt Technology (12 or 24 volt systems will run without adjustment)
- LED life surpasses the 2000 hours of incandescent bulbs by nearly 50x
- Lens and housing assemblies constructed of impact-resistant polycarbonate
- All electronics fully sealed in epoxy, making lamps less susceptible to shock and vibration
- Faster start-up times and low current draw

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
07394	Yellow	Tan	Fit 'N Forget M/C	Fit 'N Forget M/C	Female Military Boot/Ring Terminal	12 24	0.14/0.06	6	P2 PC
07395	Red	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Female Military Boot/Ring Terminal	12 24	0.14/0.06	6	P2 PC
07396	Yellow	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Female Military Boot/Ring Terminal	12 24	0.14/0.06	6	P2 PC
07393	Red	Tan	Fit 'N Forget M/C	Fit 'N Forget M/C	Female Military Boot/Ring Terminal	12 24	0.1	6	P2 PC

**30° SERIES, FLUSH MOUNT**  
LOW-PROFILE, 2" ROUND, LED



**FEATURES**

- Two diode, flange mount design
- Encapsulated electronics
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Not suitable for PC requirements
- Low Profile lamp design reduces damage risk from tree limbs and dock seals
- Polycarbonate lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30272R	Red	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30071R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30272R light, 93745 plug
30272Y	Yellow	Fit 'N Forget M/C	—	—	12	0.05	2	P2 P3	—
30071Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.05	2	P2 P3	30272Y light, 93745 plug



**SIGNAL-STAT, GROMMET MOUNT**  
2" ROUND, LED



**FEATURES**

- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 3051/3051A
- Standard connection
- Electronics completely sealed
- Not suitable for PC requirements

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
3050	Red	PL-10	12	0.05	6	P2
3050A	Yellow	PL-10	12	0.05	6	P2
3051	Clear/Red	PL-10	12	0.05	6	P2
3051A	Clear/Yellow	PL-10	12	0.05	6	P2

**30° SERIES, SURFACE MOUNT**  
2" ROUND, LED



**FEATURES**

- Direct pin-to-circuit board solders assure vibration-resistant contacts
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Low current draw, leaving more power for other vehicle requirements
- Sonically sealed lens and housing
- OmniVolt universal lighting products address increasing vehicle power demands by operating equally in electrical systems that range from 10 to 30 volts

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
30061R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Stripped End	12 24	0.05	3	E Mark	30262R light, 94782 plug
30061Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Stripped End	12 24	0.05	3	E Mark	30262Y light, 94782 plug



**SIGNAL-STAT, GROMMET MOUNT**  
2" ROUND, LED



**FEATURES**

- Standard connection
- Encapsulated electronics
- Not suitable for PC requirements

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
3058	Red	PL-10	12	0.05	1	P2
3058A	Yellow	PL-10	12	0.05	1	P2

**SIGNAL-STAT, FLANGE MOUNT**

2" ROUND, LED



**FEATURES**

- Standard connection
- Unique 6 diode design
- Encapsulated electronics
- Not suitable for PC requirements



Part Number	Lens Color	Lamp Connector	Mount Color	Volts	Amps	Diodes	Lighting Codes
3053	Red	PL-10	Grey	12	0.05	6	P2
3053A	Yellow	PL-10	Grey	12	0.05	6	P2
3070	Red	PL-10	Grey	12	0.05	6	P2
3070A	Yellow	PL-10	Grey	12	0.05	6	P2

**30° SERIES, GROMMET MOUNT**

2" ROUND, INCANDESCENT



**FEATURES**

- "ABS" version complies with FMVSS 108 requirement for ABS malfunction indicator lamp on trailer and ABS braking systems
- 12 volt, 15,000-hour-rated bulb
- Lamp designed for PC requirements on a 45-degree angle in mounting devices #30720, #00801, #00803, #00804 or surface-mount flange



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
30200R	Red	PL-10	—	—	12	0.33	1	P2 P3 PC	—
30503R	Red	PL-10	PL-10	Ring Terminal/ Stripped End	12	0.33	1	P2 P3 PC	30200R light, 30700 grommet, 94902 plug (KIT)
30200Y	Yellow	PL-10	—	—	12	0.33	1	P2 P3 PC	—
30503Y	Yellow	PL-10	PL-10	Ring Terminal/ Stripped End	12	0.33	1	P2 P3 PC	30200Y light, 30700 grommet, 94902 plug (KIT)
30200B	Blue	PL-10	—	—	12	0.33	1	Auxiliary	—
30200G	Green	PL-10	—	—	12	0.33	1	Auxiliary	—
30204R	Red	PL-10	—	—	12	0.33	1	P2 PC	—
30204Y	Yellow	PL-10	—	—	12	0.33	1	P2 PC	—
30206G	Green	PL-10	—	—	24	0.17	1	Auxiliary	—
30206R	Red	PL-10	—	—	24	0.17	1	P2 P3 PC	—
30206Y	Yellow	PL-10	—	—	24	0.17	1	P2 P3 PC	—
30230Y	Yellow	PL-10	—	—	12	0.33	1	ABS	—
30257Y	Yellow	PL-10	—	—	12	0.33	1	ABS	—

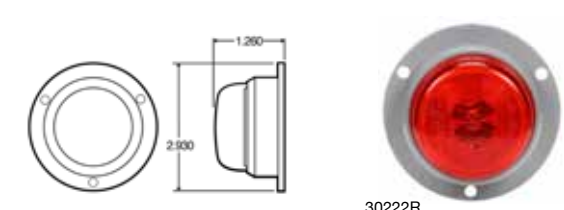


**FEATURES**

- 12 volt, 15,000-hour-rated bulb

**30° SERIES, FLANGE MOUNT**

2" ROUND, INCANDESCENT



Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
30222R	Red	Gray	PL-10	12	0.33	1	P2 PC
30222Y	Yellow	Gray	PL-10	12	0.33	1	P2 PC

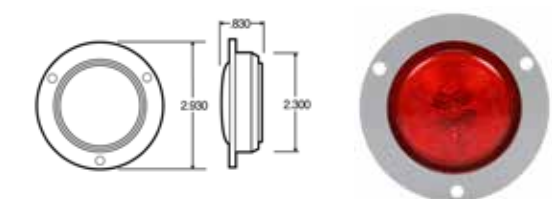


**FEATURES**

- Flanges are permanently affixed to lamp
- 12 volt, 15,000-hour-rated bulb
- Flush mount is not suitable for PC requirements

**30° SERIES, FLUSH MOUNT**

2" ROUND, INCANDESCENT



Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
30221R	Red	Gray	PL-10	12	0.33	1	P2
30221Y	Yellow	Gray	PL-10	12	0.33	1	P2



**FEATURES**

- High-impact plastic deflector mount
- Allows quick and easy surface mounting of 2" diameter lamps
- Meets PC requirements on a 45-degree angle using standard combination lamps
- Not recommended for LED applications|Replaces Signal-Stat 9388

**30° SERIES, BRACKET MOUNT**

2" ROUND, INCANDESCENT, KIT



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
30504R	Red	Gray	PL-10	Ring Terminal/ Stripped End	12	0.33	1	P2 P3 PC	30200R light, 30701 grommet, 30722 bracket, 94902 plug (KIT)
30504Y	Yellow	Gray	PL-10	Ring Terminal/ Stripped End	12	0.33	1	P2 P3 PC	30200Y light, 30701 grommet, 30722 bracket, 94902 plug (KIT)

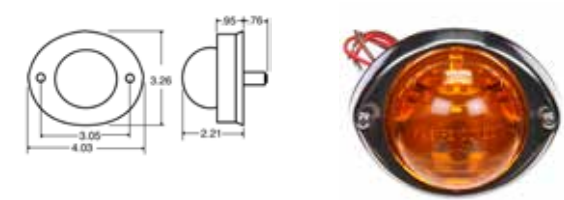


**FEATURES**

- Popular in bus applications
- Provide marker and auxiliary side-turn indicator functions
- Features stainless steel and two holes for #10 screws on 1.625" centers
- Clearance hole of .812 diameter required

**26 SERIES, 2 SCREW, BRACKET MOUNT**

2" ROUND, INCANDESCENT



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
26390Y	Yellow	Silver	Hardwired	Hardwired	Stripped End	12	0.27	1	P2

LED  
SIGNAL-STAT

INCANDESCENT

30 SERIES

INCANDESCENT  
30 SERIES

INCANDESCENT

30 SERIES

INCANDESCENT

30 SERIES

INCANDESCENT

26 SERIES

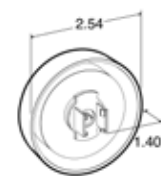
10<sup>®</sup> SERIES, GROMMET MOUNT

2.5" ROUND, LED



FEATURES

- Most commonly used 2 1/2" round clearance light, with weather tight connection
- Waterproof completely sealed electronics
- Single and bulk packs available
- American made and designed
- Grommet design for easy installation



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10250R	Red	Fit 'N Forget M/C	—	—	12	0.03	2	P2	—
10050R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.03	2	P2	10250R lamp, 10700 grommet, 93745 plug
10250Y	Yellow	Fit 'N Forget M/C	—	—	12	0.08	2	P2	—
10050Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.08	2	P2	10250Y lamp, 10700 grommet, 93745 plug
10256R	Red	Fit 'N Forget M/C	—	—	12 24	0.05	3	P2	—
10256Y	Yellow	Fit 'N Forget M/C	—	—	12 24	0.05	3	P2	—



10<sup>®</sup> SERIES, GROMMET MOUNT

LOW-PROFILE, LED, 2.5" ROUND



FEATURES

- 2-1/2" clearance and marker lamp
- Grommet design for easy installation
- American made and designed
- Polycarbonate lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10385R	Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10386Y	Yellow / Clear	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10076R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10385R lamp, 10700 grommet, 93745 plug
10385Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10076Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10385Y lamp, 10700 grommet, 93745 plug



10<sup>®</sup> SERIES, GROMMET MOUNT

HIGH-PROFILE, LED, 2.5" ROUND



FEATURES

- 2-1/2" clearance and marker lamp
- Grommet design for easy installation
- American made and designed
- Polycarbonate lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10275R	Red	PL-10	—	—	12	0.1	8	P2, P3, PC	—
10075R	Red	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, P3, PC	10275R lamp, 10700 grommet, 93745 plug
10275Y	Yellow	PL-10	—	—	12	0.1	8	P2, P3, PC	—
10075Y	Yellow	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, P3, PC	10275Y lamp, 10700 grommet, 93745 plug



10<sup>®</sup> SERIES, GROMMET MOUNT

LOW-PROFILE, LED, 2.5" ROUND



FEATURES

- Unique lens optics allows for SAE PC rated combination clearance/marker applications.
- Has standard PL-10 connection

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10286R	Red	PL-10	—	—	12	0.1	8	P2, PC	—
10086R	Red	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, PC	10286R lamp, 10700 grommet, 94964 plug
10286Y	Yellow	PL-10	—	—	12	0.1	8	P2, PC	—
10086Y	Yellow	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, PC	10286Y lamp, 10700 grommet, 94964 plug

10<sup>®</sup> SERIES, GROMMET MOUNT

HIGH-PROFILE, LED, 2.5" ROUND



FEATURES

- Dome design allows for SAE PC rated combination clearance/marker applications
- Comes in both weather tight and standard connections



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10375R	Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10085R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10375R lamp, 10700 grommet, 93745 plug
10375Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10085Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10375Y lamp, 10700 grommet, 93745 plug

LED  
10 SERIES

LED  
10 SERIES

LED  
10 SERIES

LED  
10 SERIES

10<sup>®</sup> SERIES, FLANGE MOUNT

2.5" ROUND, LED



FEATURES

- Most advanced and cost-effective 2-1/2" clearance and marker lamp
- Completely sealed electronics resist corrosion and moisture
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Polycarbonate lens

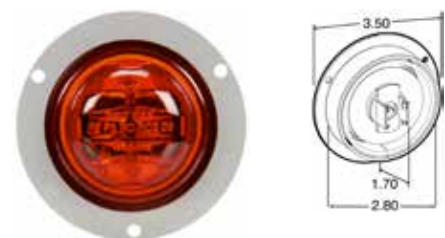


Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10251R	Red	Fit 'N Forget M/C	—	—	12	0.03	2	P2	—
10051R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.03	2	P2	10251R light, 93745 plug
10251Y	Yellow	Fit 'N Forget M/C	—	—	12	0.08	2	P2	—
10051Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.08	2	P2	10251Y light, 93745 plug
10271Y	Yellow	Fit 'N Forget M/C	—	—	12	0.08	2	ABS	—



10<sup>®</sup> SERIES, FLANGE MOUNT

HIGH-PROFILE, 2.5" ROUND, LED



FEATURES

- Most advanced and cost-effective 2-1/2" clearance and marker lamp
- Completely sealed electronics resist corrosion and moisture
- Less current draw
- Polycarbonate lens



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10379R	Red	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10090R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10379R light, 93745 plug
10379Y	Yellow	Fit 'N Forget M/C	—	—	12	0.1	8	P2, P3, PC	—
10090Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, P3, PC	10379Y light, 93745 plug



10<sup>®</sup> SERIES, FLANGE MOUNT

HIGH-PROFILE, 2.5" ROUND, LED



FEATURES

- Most advanced and cost-effective 2-1/2" clearance and marker lamp
- Completely sealed electronics resist corrosion and moisture
- Less current draw
- Polycarbonate lens



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10279R	Red	PL-10	—	—	12	0.1	8	P2, P3, PC	—
10079R	Red	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, P3, PC	10279R light, 94964 plug
10279Y	Yellow	PL-10	—	—	12	0.1	8	P2, P3, PC	—
10079Y	Yellow	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, P3, PC	10279Y light, 94964 plug



FEATURES

- Unique lens optics allows for SAE PC rated combination clearance/marker applications.
- Fit and forget plug for weather tight connection

10<sup>®</sup> SERIES, FLUSH MOUNT

2.5" ROUND, LED



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10092R	Red	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, PC	10391R light, 93745 plug
10092Y	Yellow	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, PC	10391Y light, 93745 plug



FEATURES

- Most advanced and cost-effective 2-1/2" clearance and marker lamp
- Completely sealed electronics resist corrosion and moisture
- Less current draw
- SAE PC rate for combination marker and clearance lamps
- Low profile reducing of physical damage
- Polycarbonate lens

10<sup>®</sup> SERIES, FLUSH MOUNT

LOW-PROFILE, 2.5" ROUND, LED



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10389R	Red	Gray	Fit 'N Forget M/C	—	—	12	0.1	8	P2, PC	—
10091R	Red	Gray	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, PC	10389R light, 93745 plug
10389Y	Yellow	Gray	Fit 'N Forget M/C	—	—	12	0.1	8	P2, PC	—
10091Y	Yellow	Gray	Fit 'N Forget M/C	Fit 'N Forget M/C	Female PL-10	12	0.1	8	P2, PC	10389Y light, 93745 plug



FEATURES

- Unique lens optics allows for SAE PC rated combination clearance/marker applications
- Has standard PL-10 connection

10<sup>®</sup> SERIES, FLUSH MOUNT

LOW-PROFILE, 2.5" ROUND, LED



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
10289R	Red	Gray	PL-10	—	—	12	0.1	8	P2, PC	—
10089R	Red	Gray	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, PC	10289R light, 94964 plug
10289Y	Yellow	Gray	PL-10	—	—	12	0.1	8	P2, PC	—
10089Y	Yellow	Gray	PL-10	PL-10	.180 Bullet/Ring Terminal	12	0.1	8	P2, PC	10289Y light, 94964 plug
10288R	Red	Black	PL-10	—	—	12	0.1	8	P2, PC	—
10288Y	Yellow	Black	PL-10	—	—	12	0.1	8	P2, PC	—



**MODEL 10, GROMMET MOUNT**

2.5" ROUND, LED

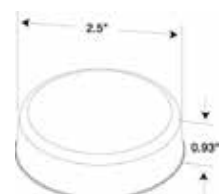


1051A

1058A

**FEATURES**

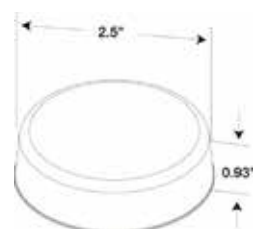
- Standard connection. Unique 6 diode light output.
- Economy versions feature one diode design.
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 1051 and 1051A
- Electronics completely sealed
- Not suitable for PC requirements



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1050	Red	PL-10	12	0.05	6	P2
1050A	Yellow	PL-10	12	0.05	6	P2
1051	Clear/Red	PL-10	12	0.05	6	P2
1051A	Clear/Yellow	PL-10	12	0.05	6	P2
1058	Red	PL-10	12	0.05	1	P2
1058A	Yellow	PL-10	12	0.05	1	P2

**MODEL 10, REFLECTORIZED**

GROMMET MOUNT, 2.5" ROUND, LED



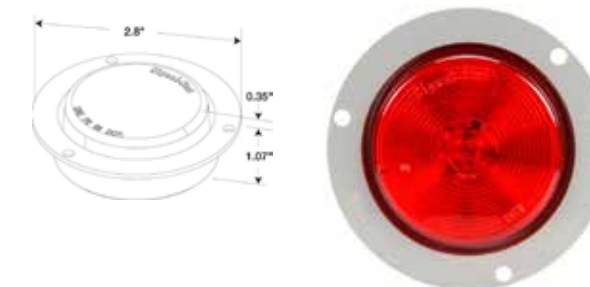
**FEATURES**

- Reflex lens, grommet mount.
- Standard connection. Unique four diode design.
- Electronics completely sealed
- Not suitable for PC requirements

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1052	Red	PL-10	12	0.01	4	A   P2
1052A	Yellow	PL-10	12	0.01	4	A   P2

**MODEL 10, FLUSH FLANGE MOUNT**

2.5" ROUND, LED



**FEATURES**

- Flange mounted
- Standard connection. Unique 6 diode light output.
- Electronics completely sealed
- Not suitable for PC requirements

Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1053	Red	Grey	PL-10	12	0.05	6	P2
1053A	Yellow	Grey	PL-10	12	0.05	6	P2
1070	Red	Grey	PL-10	12	0.05	6	P2
1071	Red / Clear	Grey	PL-10	12	0.05	6	P2
1071A	Yellow / Clear	Grey	PL-10	12	0.05	6	P2
1070A	Yellow	Grey	PL-10	12	0.05	6	P2

**10<sup>®</sup> SERIES, NON-REFLECTORIZED GROMMET MOUNT, 2.5" ROUND, INCANDESCENT**



**FEATURES**

- Lens and housing are sonically sealed
- High-impact polycarbonate construction
- 15,000-hour-rated bulb life
- Available in either 12 volt or 24 volt
- Meets PC requirement on a 45-degree angle in mounting devices #10708, #10720, #00803 or #00804



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
10202R	Red	PL-10	—	—	12	0.33	1	P2 PC	—
10519R	Red	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	10202R light, 10700 grommet, 94902 plug
10202Y	Yellow	PL-10	—	—	12	0.33	1	P2 PC	—
10519Y	Yellow	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	10202Y light, 10700 grommet, 94902 plug
10202B	Blue	PL-10	—	—	12	0.33	1	Auxillary	—
10202G	Green	PL-10	—	—	12	0.33	1	Auxillary	—
10204R	Red	PL-10	—	—	24	0.17	1	P2 PC	—
10204Y	Yellow	PL-10	—	—	24	0.17	1	P2 PC	—

LED

SIGNAL-STAT

LED

SIGNAL-STAT

INCANDESCENT

10 SERIES

LED

SIGNAL-STAT

**10° SERIES, REFLECTORIZED**  
GROMMET MOUNT, 2.5" ROUND, INCANDESCENT



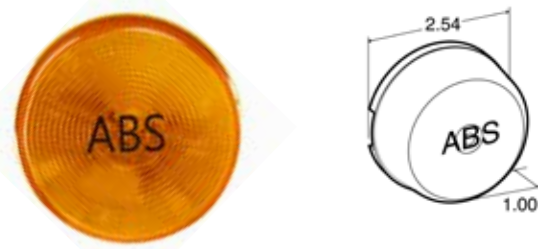
**FEATURES**

- Lens and housing are sonically sealed
- High-impact polycarbonate construction
- 15,000-hour-rated bulb life
- Meets PC requirement on a 45-degree angle in mounting devices #10708, #10720, #00803 or #00804

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
10205R	Red	PL-10	—	—	12	0.33	1	A P2 PC	—
10525R	Red	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	A P2 PC	10205R light, 10700 grommet, 94902 plug
10205Y	Yellow	PL-10	—	—	12	0.33	1	A P2 PC	—
10525Y	Yellow	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	A P2 PC	10205Y light, 10700 grommet, 94902 plug



**SUPER 10° SERIES, ABS**  
GROMMET MOUNT, 2.5" ROUND, INCANDESCENT



**FEATURES**

- Unique shock-mount extends bulb life
- 15,000-hour-rated bulb life
- Sealed polycarbonate lens and housing
- Meets PC requirements on a 45-degree angle using all mounting devices

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
10212Y	Yellow	PL-10	—	—	12	0.33	1	ABS	—
10213Y	Yellow	PL-10	—	—	12	0.33	1	ABS	—

**SUPER 10° SERIES, REFLECTORIZED**  
GROMMET MOUNT, 2.5" ROUND, INCANDESCENT



**FEATURES**

- Unique shock-mount extends bulb life
- 15,000-hour-rated bulb life
- Sealed polycarbonate lens and housing
- Meets PC requirements on a 45-degree angle using all mounting devices

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
10208R	Red	PL-10	—	—	12	0.33	1	P2 PC A	—
10028R	Red	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC A	10208R light, 10700 grommet, 94902 plug
10208Y	Yellow	PL-10	—	—	12	0.33	1	P2 PC A	—
10028Y	Yellow	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC A	10208Y light, 10700 grommet, 94902 plug



**10° SERIES, BRACKET MOUNT**  
2.5" ROUND, INCANDESCENT



**FEATURES**

- Rust-resistant stainless steel mount
- Quick cam-on, cam-off lamp installation
- Suitable for PC requirements on a 45-degree angle using all 2-1/2" diameter lamps
- Mounts with screws to surface
- Model 10 kits available
- Replaces Signal-Stat 9394

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
10520R	Red	Gray	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	10202R light, 10700 grommet, 10725 bracket, 94902 plug
10520Y	Yellow	Gray	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	10202Y light, 10700 grommet, 10725 bracket, 94902 plug
10004R	Red	Silver	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	A P2 PC	10202R light, 10720 bracket, 94902 plug
10004Y	Yellow	Silver	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	A P2 PC	10202R light, 10720 bracket, 94902 plug



**SIGNAL-STAT, 1 BULB**  
STEEL FLANGE MOUNT, 2.5" ROUND

**FEATURES**

- Armored styling helps prevent damage to bulb and lens
- Twist-off lens
- Uses #67 bulb
- Specially treated gasket seals out dirt and moisture
- Reinforced mounting holes provide maximum strength



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
1116	Red	Silver	Socket Assembly	Socket Assembly	Stripped End	12	0.59	1	P2 PC
1116A	Yellow	Silver	Socket Assembly	Socket Assembly	Stripped End	12	0.59	1	P2 PC



**SIGNAL-STAT, HARDWIRED**  
2 SCREW, 2.5" ROUND, INCANDESCENT, BULB REPLACEABLE

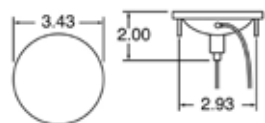
**FEATURES**

- High-impact polycarbonate, chrome finish housing
- Triple-plated chrome finish housing will not rust or corrode
- Snap-on lens permits easy bulb and lens replacement
- Versatile installation-mounts on any flat or contoured surface without disassembly
- Neoprene mounting pad seals out dirt and moisture
- Uses #168 Bulb



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
1319	Red	Chrome	Socket Assembly	Socket Assembly	Stripped End	12	0.33	1	P2 PC
1319A	Yellow	Chrome	Socket Assembly	Socket Assembly	Stripped End	12	0.33	1	P2 PC

**MACK, REFLECTORIZED**  
2 SCREW, 2.5" ROUND



**FEATURES**

- Mack #38MO343RP3
- Mack replacement marker lamp with reflector meets legal requirements for reflector when mounted between 15 to 40 inches from ground level
- 93" wiring harness for use on fiberglass fenders
- Cadmium plated steel housing

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
1590A	Yellow	Hardwired	Hardwired	Ring Terminal	12	0.33	1	A   P2

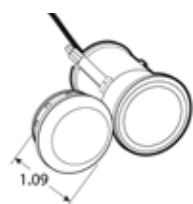
**33<sup>®</sup> SERIES, SINGLE FUNCTION**  
GROMMET MOUNT, LED, 0.75" ROUND



33256Y



33050R



**FEATURES**

- World smallest LED marker lamp for the transportation industry
- Marker function exceeds P2 legal requirements
- PC rated lamps marked PC on lens
- Requires a 0.75" mounting hole
- Hardwired lamp with .180 male bullet design can be easily retrofitted
- Engineered to withstand the toughest working environments
- Electronics sealed in epoxy to resist corrosion and moisture
- Complies with FMVSS-108 marker/clearance requirements

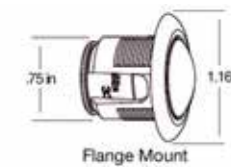
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Lighting Codes	Kit Includes
33250R	Red	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	—
33050R	Red	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	33250R light, 33700 grommet (KIT)
33250Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	—
33050Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	33250Y light, 33700 grommet (KIT)
33275R	Red	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	—
33075R	Red	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	33275R light, 33700 grommet (KIT)
33275Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	—
33075Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	33275Y light, 33700 grommet (KIT)
33256Y	Yellow	Hardwired	Hardwired	Ring Terminal	12	0.03	P2	—
33285Y	Clear/ Yellow	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	—
33285R	Clear/ Red	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	—



**FEATURES**

- World's smallest LED marker lamp for the transportation industry
- PC rated lamp, marked PC on the lens
- Hardwired lamp design is easily retrofitted
- Offers trailer engineers and manufacturers new trailer and rear door structure design flexibility
- Requires 3/4" mounting hole
- Reduces lighting costs due to physical damage and heat entrapment
- Material thickness for flange is 040" - 250"

**33<sup>®</sup> SERIES, SINGLE FUNCTION**  
FLANGE MOUNT, LED, 0.75" ROUND



Flange Mount  
• Flange material thickness .040" - .250"



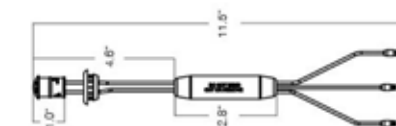
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Lighting Codes	Kit Includes
33051R	Red	Black	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	33250R light, 33800 flange (KIT)
33051Y	Yellow	Black	Hardwired	Hardwired	.180 Bullet	12	0.05	P2	33250Y light, 33800 flange (KIT)
33080R	Red	Black	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	33275R light, 33800 flange (KIT)
33080Y	Yellow	Black	Hardwired	Hardwired	.180 Bullet	12	0.14	P2 PC	33275Y light, 33800 flange (KIT)



**FEATURES**

- World's smallest LED marker lamp for the transportation industry
- PC rated lamp, marked PC on the lens
- Hardwired lamp design is easily retrofitted
- Offers trailer engineers and manufacturers new trailer and rear door structure design flexibility
- Requires 3/4" mounting hole
- Reduces lighting costs due to physical damage and heat entrapment
- Material thickness for grommet is 125" - 250"
- 33209Y has 4" more of lead between lamp and mold

**33<sup>®</sup> SERIES, DUAL FUNCTION**  
GROMMET MOUNT, LED, 0.75" ROUND, KIT



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes	Kit Includes
33203R	Red	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	1	P2	33700 grommet (KIT)
33203Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.12/0.02	1	P2	33700 grommet (KIT)
33204R	Red	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	1	P2	33275 grommet (KIT)
33204Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	1	P2	33275 grommet; sealing grommet for .125-.250 plate thickness (KIT)
33205R	Red	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	1	P2	33720 grommet; sealing grommet for 0.07"-0.125" plate thickness (KIT)
33205Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	1	P2	33720 grommet (KIT)
33206R	Red	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	1	P2	33702 grommet; closed back grommet (KIT)
33206Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	1	P2	33702 grommet (KIT)
33209Y	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	1	P2	33700 grommet (KIT)



**33<sup>®</sup> SERIES, DUAL FUNCTION  
FLANGE MOUNT, LED, 0.75" ROUND**

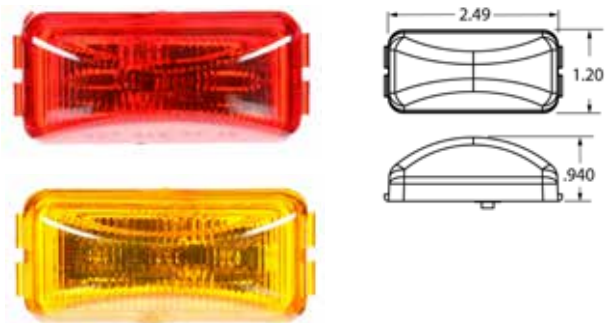


**FEATURES**

- World's smallest LED marker lamp for the transportation industry
- Provides increased visibility when braking or turning
- Functions as a marker, auxiliary turn and auxiliary stop when properly installed
- Best-in-class auxiliary brake function is seven times brighter than marker function
- Marker function exceeds P2 legal requirements
- Requires a 0.75" mounting hole
- Hardwired lamp with .180 male bullet design can be easily retrofitted
- Engineered to withstand the toughest working environments
- Electronics sealed in epoxy to resist corrosion and moisture
- Complies with FMVSS-108 marker/clearance requirements

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Lighting Codes	Kit Includes
33207R	Red	Black	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	P2	33800 flange
33207Y	Yellow	Black	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	P2	33800 flange
33208R	Red	Chrome	Hardwired	Hardwired	.180 Bullet	12	0.17/0.02	P2	33810 flange
33208Y	Yellow	Chrome	Hardwired	Hardwired	.180 Bullet	12	0.12/0.03	P2	33810 flange

**15<sup>®</sup> SERIES, BRACKET MOUNT  
LED, 1" X 2" RECTANGULAR**

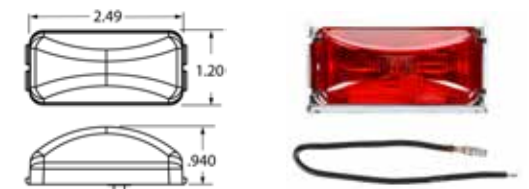


**FEATURES**

- Designed to fit applications requiring minimal space
- Less susceptible to shock and vibration
- Uses standard mounting holes and accessories
- Not suitable for PC applications
- Direct pin-to-circuit board solders assure vibration resistant contacts

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
15250R	Red	PL-10	12	0.05	1	P2, P3
15250Y	Yellow	PL-10	12	0.05	3	P2, P3

**15<sup>®</sup> SERIES, BRACKET MOUNT  
LED, 1" X 2" RECTANGULAR, KIT**



**FEATURES**

- Sure contact, self-grounding feature
- Submersible for marine use
- Polycarbonate lens

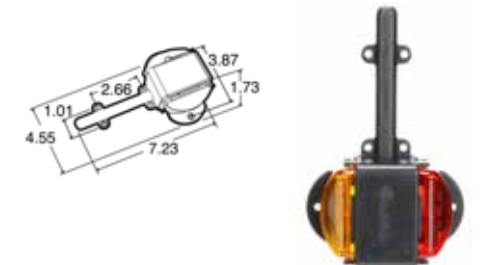
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
15033R	Red	Chrome	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.05	1	P2	15250R light, 00793 bracket, 96904 wire
15033Y	Yellow	Chrome	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.05	3	P2	15250Y light, 00793 bracket, 96904 wire

**15<sup>®</sup> SERIES, DUAL FACE, BRACKET MOUNT  
LED, 1" X 2" RECTANGULAR, KIT**



**FEATURES**

- Designed for use on most utility trailer fenders
- Wire cover is marked in 1/2" increments for easy length modifications
- Polycarbonate lens
- Includes wire harness



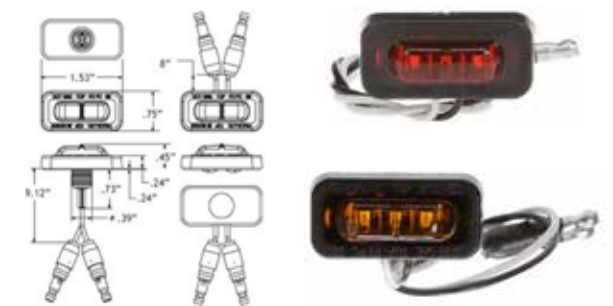
Part Number	Position	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
15417	LH	Red / Yellow	Black	PL-10	PL-10	Blunt Cut	12	0.05	4	P2	15250R & 15250Y light, 15731 bracket mount
15418	RH	Red / Yellow	Black	PL-10	PL-10	Blunt Cut	12	0.05	4	P2	15250R & 15250Y light, 15731 bracket mount

**36<sup>®</sup> SERIES, FLEX-LITE, ADHESIVE MOUNT  
LED, 1" X 2" RECTANGULAR**



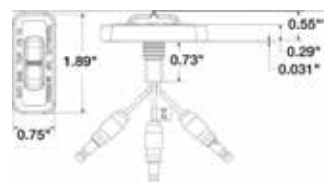
**FEATURES**

- Lamps adhere directly to application surface through the use of heavy-duty adhesive backing
- Hardwired lamp design is easily retrofit able
- Rear exit wire version requires a 3/8" mounting hole, and self-seals hole upon installation
- Side mount options can be mounted without any mounting holes
- LEDs draw much less current, allowing more power for other vehicle requirements
- Electronics are completely sealed in epoxy to resist damage caused by moisture and corrosion
- Reduces lighting costs caused by physical damage and heat entrapment



Part Number	Lens Color	Exit Wire	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
36105R	Red	Side	Hardwired	Hardwired	.180 Bullet	12	0.03	3	P2 PC
36105Y	Yellow	Side	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2 PC
36115R	Red	Rear	Hardwired	Hardwired	.180 Bullet	12	0.03	3	P2 PC
36115Y	Yellow	Rear	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2 PC

**36® SERIES, DUAL FUNCTION**  
ADHESIVE MOUNT, LED, 1" X 2" RECTANGULAR



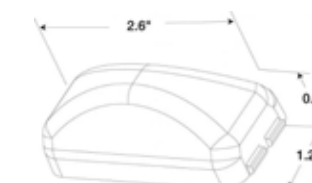
**FEATURES**

- Lamps operate in minor and major output levels; major function activated by the brake function or turn signal
- Yellow Major function is 3 times brighter than minor function
- Red Major function is 7 times brighter than minor function
- Lamps adhere directly to application surface through use of heavy-duty adhesive backing
- Electronics are completely sealed in epoxy to resist damage caused by moisture and corrosion
- Easy-to-install peel-off liner
- Care should be taken for proper installation

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
36203R	Red	Black	Hardwired	Hardwired	.180 Bullet	12	0.06/0.01	3	P2
36203Y	Yellow	Black	Hardwired	Hardwired	.180 Bullet	12	0.06/0.02	3	P2



**SIGNAL-STAT, GROMMET MOUNT**  
LED, 1" X 2" RECTANGULAR



1560



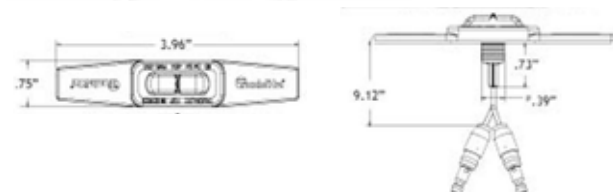
1561A

**FEATURES**

- Standard connection
- 2 Diode (red), 3 diode (yellow) LED pattern
- Encapsulated electronics prevent damage from moisture and corrosion
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 1561 and 1561A

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
1560	Red	PL-10	No Plug	No Plug	12	0.03	2	P2
1560A	Yellow	PL-10	No Plug	No Plug	12	0.05	3	P2
1561	Clear/Red	PL-10	No Plug	No Plug	12	0.03	2	P2
1561A	Clear/Clear/Yellow	PL-10	No Plug	No Plug	12	0.05	3	P2

**36® SERIES, ADHESIVE MOUNT / 2 SCREW**  
WINGED, LED, 1" X 2" RECTANGULAR



**FEATURES**

- Winged housing provides option for mounting around corners on a radius
- Provides a clearance/marker solution that requires no mounting brackets or installation screws
- Lamps adhere directly to application surface through the use of heavy-duty adhesive backing
- Easy-to-install, peel-off liner
- Hardwired lamp design is easily retrofitted
- Rear exit wire version requires a 3/8" mounting hole, and self-seals hole upon installation
- Side mount options can be mounted without any mounting holes
- Reduces lighting costs caused by physical damage and heat entrapment

Part Number	Lens Color	Wire Exit	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
36100R	Red	Side	Hardwired	Hardwired	.180 Bullet	12	0.03	3	P2 PC
36100Y	Yellow	Side	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2 PC
36110R	Red	Rear	Hardwired	Hardwired	.180 Bullet	12	0.03	3	P2 PC
36110Y	Yellow	Rear	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2 PC
36130R	Red	Rear	Hardwired	Hardwired	.180 Bullet/ .180 Bullet Recepticle	12 24	0.05	3	P2 PC
36130Y	Yellow	Rear	Hardwired	Hardwired	.180 Bullet/ .180 Bullet Recepticle	12 24	0.05	3	P2 PC

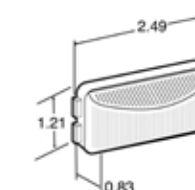


three wire, dual function

Part Number	Lens Color	Wire Exit	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Lighting Codes
36213R	Red	Rear	Hardwired	Hardwired	.180 Bullet	12	0.06/0.01	3	P2 PC



**15® SERIES, BRACKET MOUNT**  
RECTANGULAR 1" X 2" INCANDESCENT, KIT



15006R



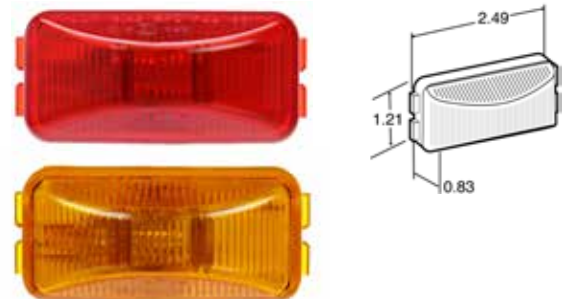
15506Y

**FEATURES**

- Extra-strength plastic construction
- Features top cut-out area on mount #15727 for narrow rail design
- Easy snap-in lamp installation
- Suitable for PC requirements with incandescent lamps

Part Number	Lens Color	Mount	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Lighting Codes	Kit Includes
15006R	Red	White Rail Mount	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	15200R light, 15727 bracket, 94924 plug
15006Y	Yellow	White Rail Mount	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	15200Y light, 15727 bracket, 94924 plug
15008R	Red	White Rail Mount	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	15200R light, 15728 bracket, 94924 plug
15008Y	Yellow	White Rail Mount	PL-10	PL-10	Ring Terminal/Stripped End	12	0.33	1	P2 PC	15200Y light, 15728 bracket, 94924 plug
15506R	Red	Chrome Adapter Mount	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.33	1	P2 PC	15200R light, 00793 bracket, 96904 plug
15506Y	Yellow	Chrome Adapter Mount	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.33	1	P2 PC	15200Y light, 00793 bracket, 96904 plug
15507R	Red	Black Adapter Mount	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.33	1	P2 PC	15200R light, 00809 bracket, 96913 hot wire
15507Y	Yellow	Black Adapter Mount	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	12	0.33	1	P2 PC	15200Y light, 00809 bracket, 96913 hot wire

**15<sup>®</sup> SERIES, BRACKET MOUNT**  
1" X 2", INCANDESCENT, RECTANGULAR



**FEATURES**

- Fits in most narrow header rails
- Mounts vertically or horizontally
- Long-life, 15,000-hour bulb
- Snap-lock tabs allow quick and easy installation
- Suitable for PC requirements on a 45-degree angle



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
15200R	Red	PL-10	12	0.33	1	P2 PC
15200Y	Yellow	PL-10	12	0.33	1	P2 PC
15201R	Red	PL-10	24	0.17	1	P2 PC
15201Y	Yellow	PL-10	24	0.17	1	P2 PC

**15<sup>®</sup> SERIES, BRACKET MOUNT, ABS**  
1" X 2", INCANDESCENT RECTANGULAR



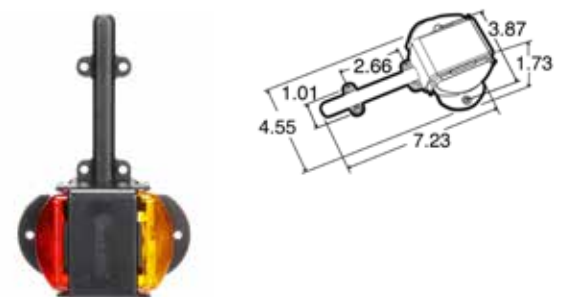
**FEATURES**

- Fits in most narrow header rails
- Mounts vertically or horizontally
- Long-life, 15,000-hour bulb
- Snap-lock tabs allow quick and easy installation
- Suitable for PC requirements on a 45-degree angle



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
15203Y	Yellow	PL-10	12	0.33	1	ABS

**15<sup>®</sup> SERIES, DUAL FACE**  
BRACKET MOUNT, 1" X 2", INCANDESCENT RECTANGULAR, KIT



**FEATURES**

- Designed for use on most utility trailer fenders
- Wire cover is marked in 1/2" increments for easy length modifications
- Includes wire harness



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Lighting Codes	Kit Includes
15415	Red   Yellow	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Blunt Cut	12	0.33	1	P2	15200R/Y lights, 15731 bracket (KIT)
15416	Red   Yellow	Black	Fit 'N Forget M/C	Fit 'N Forget M/C	Blunt Cut	12	0.33	1	P2	15200R/Y lights, 15731 bracket (KIT)

**SIGNAL-STAT, 2 SCREW**  
LED, 1" X 2" RECTANGULAR



**FEATURES**

- Compact styling is ideal for narrow body channel mounting
- External mounting holes allow mounting without disassembly
- Black rubber housing
- Snap-in lens permits easy bulb and lens replacement | Aluminum base provides mounting strength and durability
- Two stainless steel ground straps ensure electrical connection
- Two bulb design available (1506 model) - if one burns out, the other remains lighted
- Uses #1895 bulb

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Material	Diodes	Lighting Codes
1506	Red	Hardwired	Hardwired	Stripped End	12	0.03	AC	2	P2   PC
1506A	Yellow	Hardwired	Hardwired	Stripped End	12	0.05	AC	2	P2   PC

**SIGNAL-STAT, 2 SCREW**  
BULB REPLACEABLE, 1" X 2" RECTANGULAR



**FEATURES**

- High-impact polycarbonate construction
- Mini lamp features external mounting holes
- Lens snaps and locks into base
- Mounts without disassembly
- Replaces Truck-Lite 26306
- Uses #1895 bulb

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Material	Bulb	Lighting Codes
1507	Clear/Red	Hardwired	Hardwired	Stripped End	12	0.27	PC	2	P2
1507A	Clear/Yellow	Hardwired	Hardwired	Stripped End	12	0.27	PC	2	P2

**SIGNAL-STAT, 4 SCREW**  
LED, 1" X 2" RECTANGULAR



**FEATURES**

- Aluminum or gray painted steel housing
- Fully protected lens with high guard
- Pressure pad tightly seals lens
- Quick-click lens removal
- Uses #168 bulb

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Material	Bulbs	Lighting Codes
1101	Red	Hardwired	Hardwired	Stripped End	12	0.03	Grey Steel	1	P2 PC
1101A	Yellow	Hardwired	Hardwired	Stripped End	12	0.03	Grey Steel	1	P2 PC
1102	Red	Hardwired	Hardwired	Stripped End	12	0.03	Silver Aluminum	1	P2 PC
1102A	Yellow	Hardwired	Hardwired	Stripped End	12	0.03	Silver Aluminum	1	P2 PC
1105	Red	Hardwired	Hardwired	Stripped End	12	0.03	Silver Steel	1	P2 PC
1105A	Yellow	Hardwired	Hardwired	Stripped End	12	0.03	Silver Steel	1	P2 PC

INCANDESCENT

15 SERIES

INCANDESCENT

15 SERIES

INCANDESCENT

15 SERIES

LED

SIGNAL-STAT

LED

SIGNAL-STAT

LED

SIGNAL-STAT

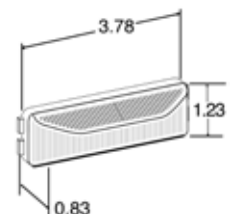
**19<sup>®</sup> SERIES, BASE MOUNT**

LED, 1" X 4" RECTANGULAR, P2



**FEATURES**

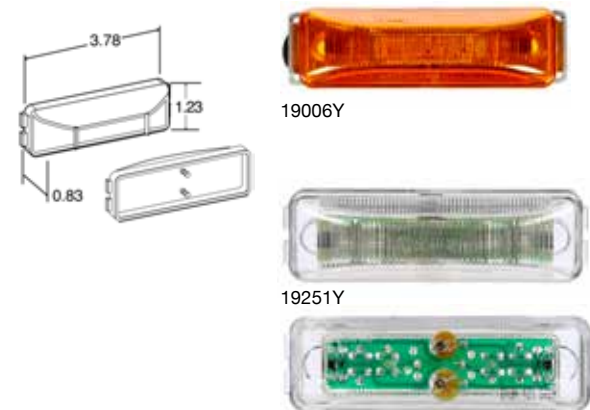
- Innovative optic design allows combination lamp to function as two
- Draws less current, allowing more power for other vehicle requirements
- Designed to fit applications requiring minimal space
- Must be mounted horizontally



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
19350Y	Yellow	-	Fit 'N Forget M/C	-	-	12	0.05	6	P2	-
19350R	Red	-	Fit 'N Forget M/C	-	-	12	0.05	2	P2	-
19031R	Red	Chrome	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.05	2	P2	19350R light, 19748 bracket, 94718 plug (KIT)
19032R	Red	Black/PC	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.05	2	P2	19350R light, 19728 bracket, 94718 plug (KIT)

**19<sup>®</sup> SERIES, BASE MOUNT**

LED, 1" X 4" RECTANGULAR, P2



**FEATURES**

- Innovative optic design allows combination lamp to function as two
- Draws less current, allowing more power for other vehicle requirements
- Designed to fit applications requiring minimal space
- Must be mounted horizontally

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
19250R	Red	-	19 Series Male Pin	-	-	12	0.05	2	P2	-
19006R	Red	Gray	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.05	2	P2	19250R light, 19721 bracket (KIT)
19250Y	Yellow	-	19 Series Male Pin	-	-	12	0.05	4	P2	-
19006Y	Yellow	Gray	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.05	4	P2	19250Y light, 19721 bracket (KIT)
19251R	Clear / Red	-	19 Series Male Pin	-	-	12	0.05	2	P2	-
19251Y	Clear / Yellow	-	19 Series Male Pin	-	-	12	0.05	6	P2	-

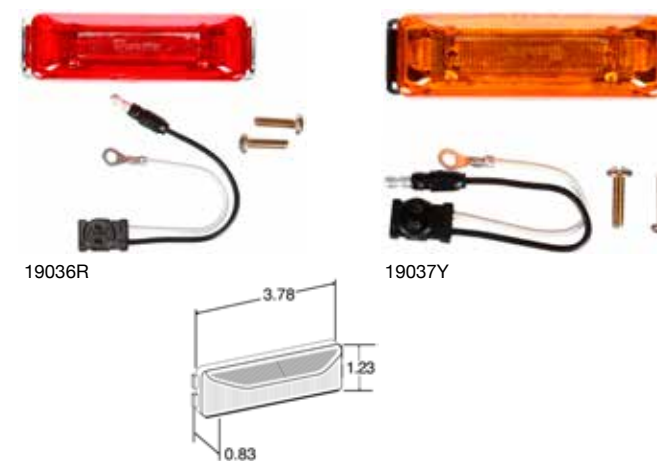
**19<sup>®</sup> SERIES, BASE MOUNT**

LED, 1" X 4" RECTANGULAR, P2 | PC



**FEATURES**

- Innovative optic design allows combination lamp to function as two
- Designed to fit applications requiring minimal space
- Unique plug-in design for ease of installation|Must be mounted horizontally
- Low-profile, extra-strength base PC-rated lamps meets requirements when mounted on a 45 degree angle
- PC-rated red lamps and standard yellow lamps have 4-diode pattern
- PC-rated yellow lamps have 6-diode pattern



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
19375R	Red	-	Fit 'N Forget M/C	-	-	12	0.05	4	P2 PC	-
19036R	Red	Chrome	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.05	4	P2 PC	19375R light, 19748 bracket, 94718 plug (KIT)
19037R	Red	Black/ABS	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.05	4	P2 PC	19375R light, 19728 bracket, 94718 plug (KIT)
19375Y	Yellow	-	Fit 'N Forget M/C	-	-	12	0.12	6	P2 PC	-
19036Y	Yellow	Chrome	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.09	6	P2 PC	19375Y light, 19748 bracket, 94718 plug (KIT)
19037Y	Yellow	Black/ABS	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.09	6	P2 PC	19375Y light, 19728 bracket, 94718 plug (KIT)

**19<sup>®</sup> SERIES, BASE MOUNT**

LED, 1" X 4" RECTANGULAR, P2 | PC



**FEATURES**

- Innovative optic design allows combination lamp to function as two
- Designed to fit applications requiring minimal space
- Must be mounted horizontally
- PC-rated lamps meets requirements when mounted on a 45 degree angle
- PC-rated red lamps and standard yellow lamps have 4-diode pattern
- PC-rated yellow lamps have 6-diode pattern



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
19275R	Red	-	19 Series Male Pin	-	-	12	0.05	4	P2 PC	-
19020R	Red	Grey	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.05	4	P2 PC	19275R light, 19721 bracket (KIT)
19275Y	Yellow	-	19 Series Male Pin	-	-	12	0.12	6	P2 PC	-
19020Y	Yellow	Grey	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.05	6	P2 PC	19275Y light, 19721 bracket (KIT)

**35<sup>®</sup> SERIES, 2 SCREW**  
LED, 1" X 4" RECTANGULAR, P2



35201R



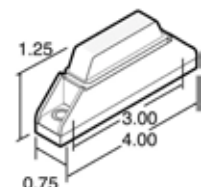
35880Y



35001Y - kit

**FEATURES**

- Slim 3/4" wide design makes lamp perfect solution for narrow rail designs
- Must be mounted horizontally
- Optional gasket to improve seal between lamp and body
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 35201R and 35201Y
- Not suitable for PC requirements

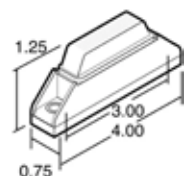


Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Diamond Shell	Lighting Codes	Kit Includes
35201R	Clear / Red	Fit 'N Forget M/C	—	—	12	0.05	2	No	P2	—
35201Y	Clear / Yellow	Fit 'N Forget M/C	—	—	12	0.05	2	No	P2	—
35200R	Red	Fit 'N Forget M/C	—	—	12	0.05	1	No	P2	—
35001R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.05	1	No	P2	35200R light, 94862 plug (KIT)
35200Y	Yellow	Fit 'N Forget M/C	—	—	12	0.05	2	No	P2	—
35001Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.05	2	No	P2	35200Y light, 94862 plug (KIT)
35880R	Red	Fit 'N Forget M/C	—	—	12	0.05	1	Yes	P2	—
35080R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.05	1	Yes	P2	35880R light, 94862 plug (KIT)
35880Y	Yellow	Fit 'N Forget M/C	—	—	12	0.05	1	Yes	P2	—
35080Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.05	2	Yes	P2	35880Y light, 94862 plug (KIT)

**35<sup>®</sup> SERIES, 2 SCREW**  
LED, 1" X 4" RECTANGULAR, P2 | PC



35001Y - kit



**FEATURES**

- Slim 3/4" wide design makes lamp perfect solution for narrow rail designs
- Must be mounted horizontally
- Optional gasket to improve seal between lamp and body
- Optional gasket: 97035 sealing gasket

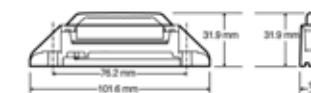
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Diamond Shell	Lighting Codes	Kit Includes
35375R	Red	Fit 'N Forget M/C	—	—	12	0.12	7	No	P2 PC	—
35075R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.12	5	No	P2 PC	35375R light, 94862 plug (KIT)
35375Y	Yellow	Fit 'N Forget M/C	—	—	12	0.12	7	No	P2 PC	—
35075Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.12	5	No	P2 PC	35375Y light, 94862 plug (KIT)



**35<sup>®</sup> SERIES, 2 SCREW**  
LED, 1" X 4" RECTANGULAR

**FEATURES**

- Complies with SAE J592 and J594 when mounted horizontally
- Complies with SAE J592 when mounted horizontally between 0 degrees to 34 degrees rollback
- OmniVolt Technology (12 or 24V systems will run without adjustment)
- Form/Fit/Function replacements for current product
- LED life surpasses the 2k hours of incandescent bulbs by nearly 50x
- Lens and housing assemblies constructed of impact-resistant polycarbonate
- All electronics fully sealed in epoxy, making lamps less susceptible to shock and vibration
- Faster start-up times and low current draw



35890R



35004Y - kit

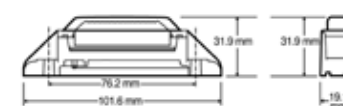
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
35890R	Red	Fit 'N Forget M/C	—	—	12 24	0.05	2	P2 P3	—
35004R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12 24	0.05	2	P2 P3	35890R light, 94862 (KIT)
35890Y	Yellow	Fit 'N Forget M/C	—	—	12 24	0.05	2	P2 P3	—
35004Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12 24	0.05	2	P2 P3	35890Y light, 94862 (KIT)



**35<sup>®</sup> SERIES, 2 SCREW**  
LED, 1" X 4" RECTANGULAR, ECE

**FEATURES**

- Approved to comply with ECE regulations for side marker function
- Surface mounts horizontally with two screws on 76mm centers or with optional armored bracket
- Direct pin-to-circuit board solders assure vibration-resistant contacts
- Optional heavy-duty foam rubber gasket (97035) fully fills lamp recess for an improved watertight seal
- Narrow design allows mounting in limited space



35007Y - kit



35207Y

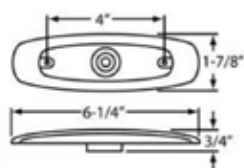
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
35207Y	Yellow	Fit 'N Forget M/C	—	—	12	0.08	7	E1	—
35007Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	12	0.08	7	E1	35207Y light, 94862 plug (KIT)
35209Y	Yellow	Fit 'N Forget M/C	—	—	24	0.04	7	E1	—
35009Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/ Ring Terminal	24	0.04	7	E1	35209Y light, 94862 plug (KIT)

**SIGNAL-STAT, 2 SCREW**

LED, 1" X 4" RECTANGULAR



2672A-kit



**FEATURES**

- Full pattern light output
- Popular on show truck and owner-operator applications
- Hardwired design eliminates pin corrosion
- Not suitable for PC applications



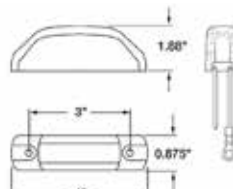
2673-kit

Part Number	Lens Color	Reflex Lens	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
2672A	Yellow	Yes	Hardwired	Hardwired	Ring Terminal   Stripped End	12 24	0.05	12	AC	P2
2673	Red	No	Hardwired	Hardwired	Ring Terminal   Stripped End	12 24	0.05	12	AC	P2
2673A	Yellow	No	Hardwired	Hardwired	Ring Terminal   Stripped End	12 24	0.05	12	AC	P2



**SIGNAL-STAT, 2 SCREW**

LED, 1" X 4" RECTANGULAR



**FEATURES**

- Full pattern light output
- Popular on show truck and owner-operator applications
- Hardwired design eliminates pin corrosion
- Not suitable for PC applications

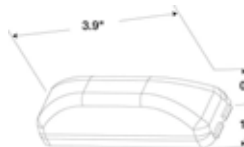


Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
3550	Red	Hardwired	Hardwired	Ring Terminal   Stripped End	12	0.05	1	PC	P2
3550A	Yellow	Hardwired	Hardwired	Ring Terminal   Stripped End	12	0.05	1	PC	P2



**SIGNAL-STAT, BRACKET MOUNT**

LED, 1" X 4" RECTANGULAR



**FEATURES**

- Standard connection
- 4 diode LED pattern
- Encapsulated electronics
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 1961 and 1961A



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1960	Red	19 Series Male Pin	12	0.05	4	P2
1960A	Yellow	19 Series Male Pin	12	0.05	4	P2
1961	Clear / Red	19 Series Male Pin	12	0.05	4	P2
1961A	Clear / Yellow	19 Series Male Pin	12	0.05	4	P2



**FEATURES**

- Features unique plug-in design for ease of installation
- Low profile extra-strength base
- Suitable for PC requirements on a 45-degree angle

**19<sup>®</sup> SERIES, BASE MOUNT**

INCANDESCENT, 1" X 4" RECTANGULAR KIT



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
19002R	Red	Gray	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.33	2	P2 PC	19200R light, 19721 bracket
19002Y	Yellow	Gray	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.33	2	P2 PC	19200R light, 19721 bracket
19009R	Red	Chrome	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.33	2	P2 PC	19200R light, 19739 bracket
19009Y	Yellow	Chrome	19 Series Male Pin	19 Series Male Pin	Stripped End	12	0.33	2	P2 PC	19200Y light, 19739 bracket
19016R	Red	Black	19 Series Male Pin	-	-	12	0.33	2	P2 PC	19200R light, 19728 bracket
19016Y	Yellow	Black	19 Series Male Pin	-	-	12	0.33	2	P2 PC	19200Y light, 19728 bracket

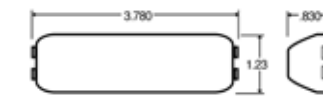


**FEATURES**

- Designed to fit in limited mounting areas
- Fits in most narrow header rails
- Can be mounted vertically or horizontally
- Snap-lock tabs allow quick and easy installation

**19<sup>®</sup> SERIES, MARKER/CLEARANCE**

INCANDESCENT, 1" X 4" RECTANGULAR



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
19200R	Red	19 Series Male Pin	12	0.33	2	P2 P3 PC
19200Y	Yellow	19 Series Male Pin	12	0.33	2	P2 P3 PC



**FEATURES**

- Snap-lock tabs allow quick and easy installation

**19<sup>®</sup> SERIES, BRACKET MOUNT, ABS**

INCANDESCENT, 1" X 4" RECTANGULAR KIT



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
19205Y	Yellow	19 Series Male Pin	12	0.33	2	ABS

LED

SIGNAL-STAT

LED

SIGNAL-STAT

LED

SIGNAL-STAT

INCANDESCENT

19 SERIES

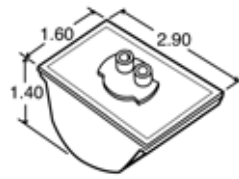
INCANDESCENT

19 SERIES

INCANDESCENT

19 SERIES

**12<sup>®</sup> SERIES, GROMMET MOUNT**  
LED, 2" X 3" RECTANGULAR



**FEATURES**

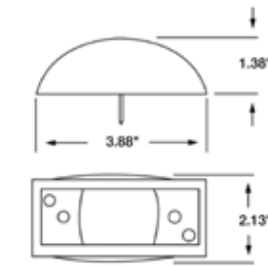
- SAE PC-rated for combination clearance/marker applications
- Snap-in lamp makes installation fast and easy
- Lamp gasket #97921 required for proper lamp and bracket fit
- Polycarbonate lens

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
12275R	Red	PL-10	12	0.12	6	P2, PC
12275Y	Yellow	PL-10	12	0.12	6	P2, PC



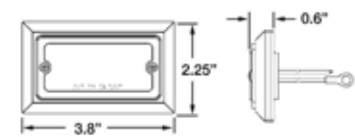
**FEATURES**

- Narrow rail deflector mount
- Chrome plated ABS plastic bezel
- Mounting pad included
- Unique LED array displays full pattern output
- LEDs have no filament, therefore are extremely resistant to shock and vibration
- LEDs have less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
2671	Red	Hardwired	Hardwired	Ring Terminal   Stripped End	12	0.05	4	AC	P2
2671A	Yellow	Hardwired	Hardwired	Ring Terminal   Stripped End	12	0.05	4	AC	P2

**SIGNAL-STAT, 2 SCREW**  
LED, 2" X 3" RECTANGULAR



**FEATURES**

- Features 2 super LEDs for a full pattern
- Chrome plated ABS plastic bezel
- Surface mount
- Mounting gasket included to protect seal against body
- Unique LED array displays full pattern output
- LEDs have no filament, therefore are extremely resistant to shock and vibration
- Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture

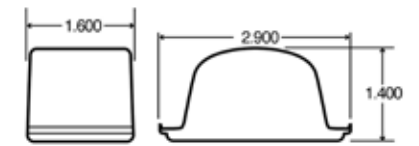
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
2675	Red	Hardwired	Hardwired	Ring Terminal/ Stripped End	12	0.05	2	AC	P2
2675A	Yellow	Hardwired	Hardwired	Ring Terminal/ Stripped End	12	0.05	2	AC	P2



**FEATURES**

- Standard replacement for UPS
- Sonically sealed lens and housing
- 15,000 rated 12V bulb life
- Suitable for PC requirements when mounted horizontally on a 45-degree angle
- Optional mounting gasket to improve seal between lamp and body

**12<sup>®</sup> SERIES, GROMMET MOUNT**  
INCANDESCENT, 2" X 3" RECTANGULAR



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
12200R	Red	PL-10	12	0.33	1	P2 PC
12200Y	Yellow	PL-10	12	0.33	1	P2 PC
12201R	Red	PL-10	24	0.17	1	P2 PC
12201Y	Yellow	PL-10	24	0.17	1	P2 PC

LED  
12 SERIES

LED  
SIGNAL-STAT

LED  
SIGNAL-STAT

INCANDESCENT  
12 SERIES

**12<sup>®</sup> SERIES, BRACKET MOUNT**  
INCANDESCENT, 2" X 3" RECTANGULAR, KIT



**FEATURES**

- High-impact plastic branch deflector mount
- Snap-in lamp design for easy replacement
- SAE PC-rated for combination clearance/marker applications
- Standard replacement on UPS models
- 1 Bulb

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Lighting Codes	Kit Includes
12001R	Red	Brown	PL-10	PL-10	.156 Bullet	12	0.33	P2 PC	12200R light, 94850 plug, gaskets 97921, 97925, 12724 brakcket <span style="float:right">KIT</span>
12001Y	Yellow	Brown	PL-10	PL-10	.156 Bullet	12	0.33	P2 PC	12200Y light, 94850 plug, gaskets 97921, 97925, 12724 brakcket <span style="float:right">KIT</span>
12003R	Red	Gray	PL-10	PL-10	Ring Terminal/ Stripped End	12	0.33	P2 PC	12200R light, 12723 bracket, 94919 plug, gaskets: 97921, 97925 <span style="float:right">KIT</span>
12003Y	Yellow	Gray	PL-10	PL-10	Ring Terminal/ Stripped End	12	0.33	P2 PC	12200Y light, 12723 bracket, 94919 plug, gaskets: 97921, 97925 <span style="float:right">KIT</span>



**SIGNAL-STAT, HARDWIRED**  
2 SCREW, LED, 2" X 4" RECTANGULAR

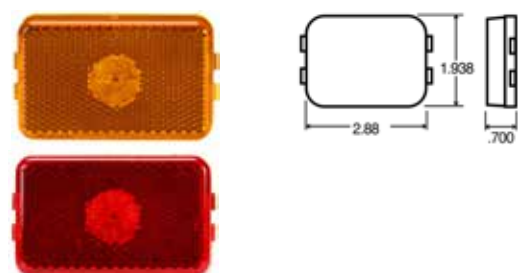
**FEATURES**

- Hardwired design eliminates pin corrosion
- Encapsulated electronics
- 16 diode double bullseye LED pattern
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 2661 and 2661A



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
2660	Red	Hardwired	Hardwired	Blunt Cut	12	0.08	16	PC	P2
2660A	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.08	16	PC	P2
2661	Clear / Red	Hardwired	Hardwired	Blunt Cut	12	0.08	16	PC	P2
2661A	Clear / Yellow	Hardwired	Hardwired	Blunt Cut	12	0.08	16	PC	P2

**14 SERIES, REFLECTORIZED, GROMMET MOUNT**  
INCANDESCENT, 2" X 3" RECTANGULAR



**FEATURES**

- Sonically sealed lens and housing
- Features snap-in lamp with reflector
- Long-life, 15,000-hour, 12 volt bulb
- Grommets flush-mount the lamp to vehicle
- Not suitable for PC requirements

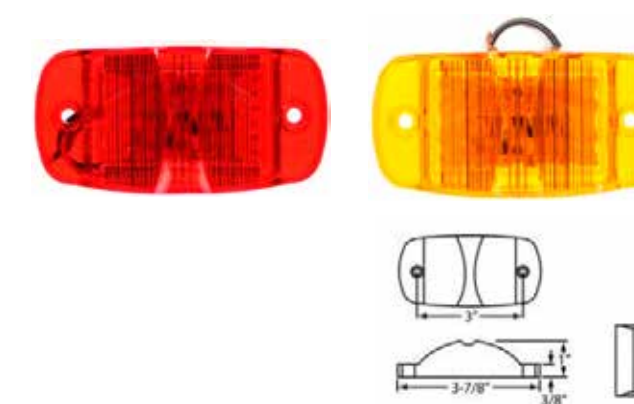
Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
14200R	Red	PL-10	12	0.33	1	A P2
14200Y	Yellow	PL-10	12	0.33	1	A P2



**SIGNAL-STAT, HARDWIRED**  
2 SCREW, LED, 2" X 4" RECTANGULAR

**FEATURES**

- SAE PC-rated for combination clearance/marker applications
- Fits standard 3" mounting holes
- Unique LED array displays full pattern output



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
2674	Red	Hardwired	Hardwired	Stripped End	12	0.07	8	PC	P2 PC
2674A	Yellow	Hardwired	Hardwired	Stripped End	12	0.07	8	PC	P2 PC

**SIGNAL-STAT, 1 STUD**  
INCANDESCENT, 2" X 3" RECTANGULAR



**FEATURES**

- Shock/Mount for maximum bulb life
- Serves as legal reflector when mounted between 15 and 60 inches from ground level on trailers less than 80" wide

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes
1570	Red	Hardwired	Hardwired	Stripped End	12	0.33	1	AC	A P2
1570A	Yellow	Hardwired	Hardwired	Stripped End	12	0.33	1	AC	A P2

INCANDESCENT

12 SERIES

INCANDESCENT

14 SERIES

INCANDESCENT

12 SERIES

LED

SIGNAL-STAT

LED

SIGNAL-STAT



**13 SERIES, BOLT & NUT MOUNT**  
INCANDESCENT, 2" X 4" RECTANGULAR ECE



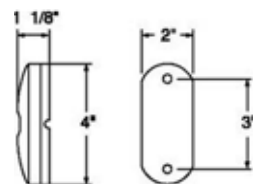
**FEATURES**

- Sonically sealed lens and housing protect a heavy-duty, shock-mounted, single-filament bulb
- High-impact polycarbonate construction
- Functions include front outline marker (clear), ABS warning (green), end outline marker (red) and side marker (yellow)



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
13200C	Clear	Clear	Super 21 Plug	—	—	24	0.35	1	E1	—
13001C	Clear	White	Super 21 Plug	Super 21 Plug	Stripped End	24	0.35	1	E1	13200C light, 96930 plug <span style="float:right">KIT</span>
13200R	Red	Red	Super 21 Plug	—	—	24	0.35	1	E1	—
13001R	Red	Red	Super 21 Plug	Super 21 Plug	Stripped End	24	0.35	1	E1	13200R light, 96930 plug <span style="float:right">KIT</span>
13200Y	Yellow	Yellow	Super 21 Plug	—	—	24	0.35	1	E1	—
13001Y	Yellow	Yellow	Super 21 Plug	Super 21 Plug	Stripped End	24	0.35	1	E1	13200Y light, 96930 plug <span style="float:right">KIT</span>
13001G	Green	Green	Super 21 Plug	Super 21 Plug	Stripped End	24	0.35	1	E1	13200G light, 96930 plug <span style="float:right">KIT</span>

**26 SERIES, 2 SCREW**  
INCANDESCENT, 2" X 4" RECTANGULAR



**FEATURES**

- High-impact Permastat housing protects against rust and corrosion
- Shock/Mount (1213 model) for maximum bulb life
- Snap-on lens makes bulb and lens replacement easy
- Two bulb design-if one burns out, the other remains lighted

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Material	Diamond Shell	Lighting Codes
26302B	Blue	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	No	
26302G	Green	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	No	P2   PC



**SIGNAL-STAT, 2 SCREW**  
INCANDESCENT, 2" X 4" RECTANGULAR

**FEATURES**

- Chrome plated ABS housing
- Two wired
- Flush mount



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes
1571	Red	Hardwired	Hardwired	Stripped End	12	0.27	1	AC	P2
1571A	Yellow	Hardwired	Hardwired	Stripped End	12	0.33	1	AC	P2



**SIGNAL-STAT, 2 SCREW**  
INCANDESCENT, 2" X 4", RECTANGULAR

**FEATURES**

- Shock/Mount for maximum bulb life
- High-impact Permastat housing, chrome finish
- Modern rectangular styling improves appearance and reduces wind resistance
- Triple plated chrome finish
- Versatile installation - mounts on flat or slightly curved surface without disassembly
- Thick Neoprene mounting pad seals out dirt and moisture



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes
1350A	Yellow	Hardwired	Hardwired	Stripped End	12	0.35	1	PC	P2 PC



**SIGNAL-STAT, BRACKET MOUNT**  
INCANDESCENT, 2" X 4" RECTANGULAR KIT

**FEATURES**

- Die cast base with heavy mounting pad
- Shock/Mount for maximum bulb life
- Rubber O-ring secures Snap-On lens
- Two bulb design-if one burns out, the other remains lighted
- Lamp meets requirements with only one bulb



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes	Kit Includes
1203	Red	Hardwired	Hardwired	Blunt Cut	12	0.33	2	AC	P2	9007 lens, 26782 base <span style="float:right">KIT</span>
1203A	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.33	2	AC	P2	9007 lens, 26782 base <span style="float:right">KIT</span>

INCANDESCENT

13 SERIES

INCANDESCENT

SIGNAL-STAT

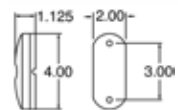
INCANDESCENT

26 SERIES

INCANDESCENT

SIGNAL-STAT

**SIGNAL-STAT, 2 SCREW**  
INCANDESCENT, 2" X 4" RECTANGULAR

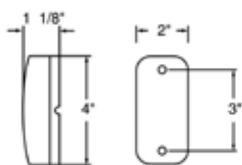


**FEATURES**

- High-impact Permastat housing protects against rust and corrosion
- Shock/Mount (1213 model) for maximum bulb life
- Snap-on lens makes bulb and lens replacement easy
- Two bulb design-if one burns out, the other remains lighted
- Lamp meets requirements with only one bulb
- Not suitable for PC requirements

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes
1211	Red	Hardwired	Hardwired	Blunt Cut	12	0.27	2	AC	P2
1211A	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.27	2	AC	P2
1213	Red	Hardwired	Hardwired	Blunt Cut	12	0.35	2	AC	P2
1213A	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.35	2	AC	P2

**SIGNAL-STAT, REFLECTORIZED**  
2 SCREW, INCANDESCENT, 2" X 4" RECTANGULAR

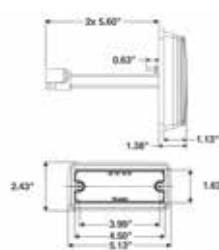


**FEATURES**

- For use on flat and lowboy trailers, recreational vehicles and boat trailers
- SAE Class A reflex reflector Snap-On lens
- Serves as a legal reflector when mounted between 15 and 60 inches from ground level on trailers less than 80" wide
- Two bulb design - if one burns out, the other remains lighted

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes
1222	Red	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	A P2
1222A	Yellow	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	A P2

**18<sup>®</sup> SERIES, REFLECTORIZED**  
2 SCREW BRACKET MOUNT LED, 2" X 5" RECTANGULAR



**FEATURES**

- Complies with SAE J592 and J594 when mounted horizontally
- Brackets utilize standard military color scheme
- Complies with SAE J592 when mounted horizontally between 0 degrees to 34 degrees rollback
- Omnivolt Technology (12 or 24 volt systems will run without adjustment)
- LED life surpasses the 2,000 hours of incandescent bulbs by nearly 50x
- Lens and housing assemblies constructed of impact-resistant polycarbonate
- All electronics fully sealed in epoxy, making lamps less susceptible to shock and vibration
- Faster start-up times and low current draw

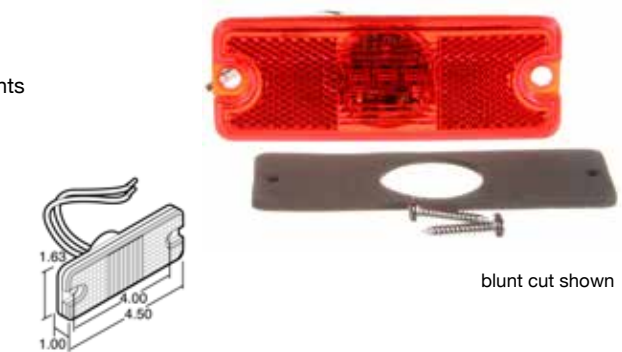
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes
18085R	Red	Green	Hardwired	Hardwired	Female Military Boot/Ring Terminal	12 24	0.05	3	A P2
18085Y	Yellow	Green	Hardwired	Hardwired	Female Military Boot/Ring Terminal	12 24	0.05	3	A P2
18088R	Red	Tan	Hardwired	Hardwired	Female Military Boot/Ring Terminal	12 24	0.03	3	A P2
18088Y	Yellow	Tan	Hardwired	Hardwired	Female Military Boot/Ring Terminal	12 24	0.03	3	A P2



**FEATURES**

- Uses standard mounting holes and accessories
- Draws less current, allowing more power for other vehicle requirements
- OmniVolt versions also meet ECE standards
- Not suitable for PC requirements
- OmniVolt versions address increasing vehicle power demands by operating equally in electrical systems ranging from 10 to 30 volts
- Meets SAE J592e standards
- Meets SAE J594f when mounted with no rollout or rollback (18011C/R/Y & 18050R/Y)
- Kits contain sealing gasket and mounting hardware

**18<sup>®</sup> SERIES, REFLECTORIZED**  
2 SCREW, LED, 2" X 5" RECTANGULAR KIT



blunt cut shown

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes
18060R	Red	Red	Hardwired	Hardwired	Packard 12010973	12	0.05	3	A P2
18060Y	Yellow	Yellow	Hardwired	Hardwired	Packard 12010973	12	0.05	3	A P2
18070R	Red	Red	Hardwired	Hardwired	Weather 12010972	12	0.05	3	A P2
18070Y	Yellow	Yellow	Hardwired	Hardwired	Weather 12010972	12	0.05	3	A P2



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes
18011C	Clear	Clear	Hardwired	Hardwired	Blunt Cut	12 24	0.02	3	E1
18011R	Red	Red	Hardwired	Hardwired	Blunt Cut	12 24	0.02	3	A P2
18011Y	Yellow	Yellow	Hardwired	Hardwired	Blunt Cut	12 24	0.02	3	A P2
18050R	Red	Red	Hardwired	Hardwired	Blunt Cut	12	0.05	3	A P2
18050Y	Yellow	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.05	3	A P2
18090R	Red	Red	Hardwired	Hardwired	Blunt Cut	12	0.05	3	A P2
18090Y	Yellow	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.05	3	A P2

diamond shell

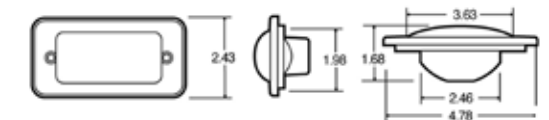
diamond shell



**FEATURES**

- Feature unique lens design for applications requiring a surface mount combination lamp
- Mounting gasket included to improve seal between lamp and vehicle
- Suitable for PC requirements when mounted on a 45-degree angle
- This is a lens only

**25 SERIES, 2 SCREW**  
LED, 2" X 5" RECTANGULAR



Part Number	Lens Color	Mount Color	Lamp Connector	Lighting Codes
25784R	Red	Red	Socket Assembly	P2 PC
25784Y	Yellow	Yellow	Socket Assembly	P2 PC

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

SIGNAL-STAT

LED

18 SERIES

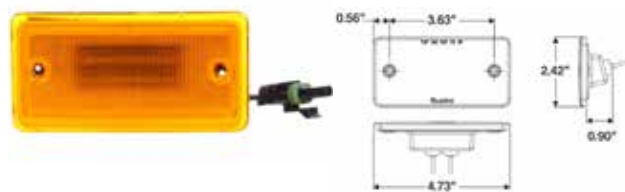
LED

18 SERIES

LED

25 SERIES

**25<sup>®</sup> SERIES, HARDWIRED**  
2 SCREW, LED, 2" X 5" RECTANGULAR



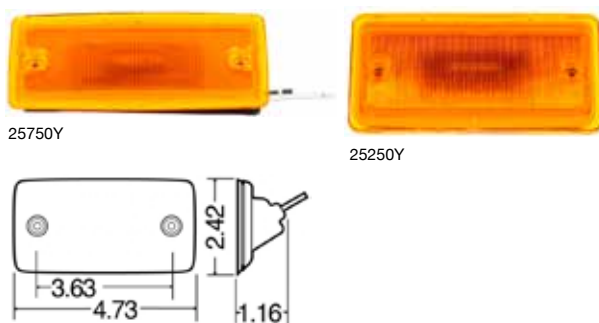
**FEATURES**

- Hermetically sealed lens and housing
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Less susceptible to shock and vibration
- Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-circuit board solders assure vibration-resistant contacts

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes	Kit Components
25256Y	Yellow	Hardwired	Hardwired	PE Connector	12	0.12	6	AC	P2 PC	97701 gasket

diamond shell

**25<sup>®</sup> SERIES, HARDWIRED, 2 SCREW**  
SURFACE MOUNT, LED, 2" X 5" RECTANGULAR

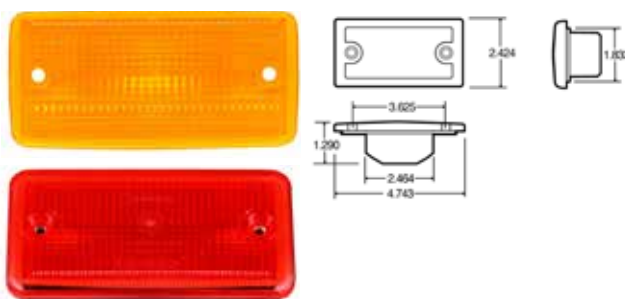


**FEATURES**

- 25750Y features hardwired connections with optional field installable butt-splice connectors
- Hermetically sealed lens and housing
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Less susceptible to shock and vibration
- Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-circuit board solders assure vibration resistant contacts
- Includes 97701 mounting gasket with #25250R/Y and 25750Y
- 25750Y is legal when mounted 0 to 40 degree rollback from vertical

Part Number	Lens Color	Mount Color	Mount Type	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes
25750Y	Yellow	Yellow	Flush	Hardwired	Hardwired	Stripped End	12	0.1	3	P2
25250R	Red	Red	Surface	Hardwired	Hardwired	Stripped End	12	0.1	3	P2
25250Y	Yellow	Yellow	Surface	Hardwired	Hardwired	Stripped End	12	0.1	3	P2

**25<sup>®</sup> SERIES, INCANDESCENT**  
REFLECTORIZED, 2 SCREW, SOCKET ASSEMBLY, RECTANGULAR



**FEATURES**

- Features design for replacement on Mack trucks
- Sonically sealed lens and housing
- Mounting gasket included to improve seal of lamp and body
- Recommend Truck-Lite's #94940 plug and #194 bulb
- Not suitable for PC requirements
- Upgrade #25765Y to LED using part #25750Y
- Upgrade #25766R/Y to LED using part #25250R/Y

Part Number	Lens Color	Mount Color	Mount Type	Lamp Connector	Lighting Codes
25765Y	Yellow	Yellow	Flush	Socket Assembly	P2
25766R	Red	Red	Surface	Socket Assembly	P2
25766Y	Yellow	Yellow	Surface	Socket Assembly	P2



**26 SERIES, HARDWIRED**  
2 SCREW, LED, 2" X 5" RECTANGULAR

**FEATURES**

- Popular in trailer and body applications
- Hardwired design with blunt cut or molded bullet ends
- Innovative optics design allows for horizontal or vertical mounting
- Not suitable for PC requirements



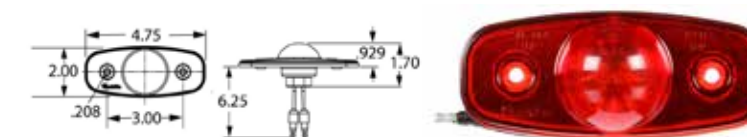
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes
26250R	Red	Red	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2
26250Y	Yellow	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2
26251R	Red	Red	Hardwired	Hardwired	Blunt Cut	12	0.05	3	P2
26251Y	Yellow	Yellow	Hardwired	Hardwired	Blunt Cut	12	0.05	3	P2



**26 SERIES, HARDWIRED**  
2 SCREW, LED, 2" X 5" RECTANGULAR KIT

**FEATURES**

- Unique dome lens design
- Popular in trailer and body applications
- Hard wired design with molded .180 bullet ends
- Innovative optics design allows for horizontal mounting
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Not suitable for PC requirements
- Will meet with 30 degree roll back and 6 degree roll out



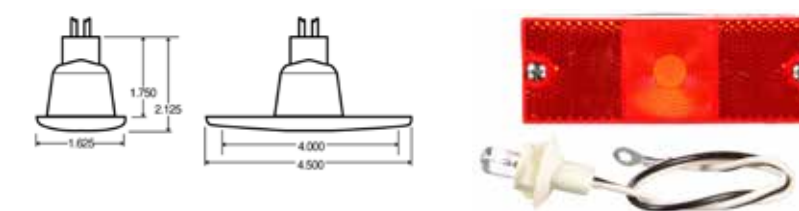
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
26270R	Red	Red	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2	97073 gasket
26270Y	Yellow	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.05	3	P2	97073 gasket



**18<sup>®</sup> SERIES, REFLECTORIZED**  
2 SCREW, INCANDESCENT 2" X 5" RECTANGULAR KIT

**FEATURES**

- Sonically welded lens and housing
- Replaceable bulb
- Not suitable for PC requirements
- Replaces Signal-Stat 1572/1572A



Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
18300R	Red	Red	Socket Assembly	Socket Assembly	Ring Terminal/ Stripped End	12	0.27	1	A P2	99012R light, 97927 gasket, 94940 plug
18300Y	Yellow	Yellow	Socket Assembly	Socket Assembly	Ring Terminal/ Stripped End	12	0.27	1	A P2	99012Y light, 97927 gasket, 94940 plug

LED  
25 SERIES

LED  
26 SERIES

LED  
25 SERIES

LED  
26 SERIES

INCANDESCENT  
25 SERIES

LED  
18 SERIES

**26 SERIES, BRACKET MOUNT  
INCANDESCENT, 2" X 5" RECTANGULAR KIT**



**FEATURES**

- Surface mounts on two screws at 1.5" centers
- Ground-through base
- Heavy-duty steel and acrylic construction
- Lens attaches to base with one center screw
- Optional zinc-plated steel guard provides additional protection

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
26311R	Red	Silver/ Die cast	Hardwired	Stripped End	12	0.35	1	P2 PC	99160r lens (KIT)
26311Y	Yellow	Silver/ Die cast	Hardwired	Stripped End	12	0.35	1	P2 PC	99160y lens (KIT)
26313R	Red	Silver/ ABS	Hardwired	Stripped End	12	0.35	2	P2 PC	99160r lens (KIT)
26313Y	Yellow	Silver/ ABS	Hardwired	Stripped End	12	0.35	2	P2 PC	99160y lens (KIT)

**26 SERIES, BRACKET MOUNT  
2" X 5", INCANDESCENT, RECTANGULAR KIT**



**FEATURES**

- Surface mounts on two screws at 1.5" centers
- Acrylic lens construction, uses a #168 bulb
- Optional zinc-plated steel guard provides additional protection

Part Number	Lens Color	Lamp Connector	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
26353R	Red	Hardwired	Stripped End	12	0.35	1	P2 PC	99170r lens (KIT)
26353Y	Yellow	Hardwired	Stripped End	12	0.35	1	P2 PC	99170y lens (KIT)

**26 SERIES, BRACKET MOUNT  
ARMORED, INCANDESCENT, 2" X 5" RECTANGULAR KIT**



**FEATURES**

- Surface mounts on two screws at 1.5" centers
- Heavy-duty steel and acrylic construction
- Optional zinc-plated steel guard provides additional protection

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
26315R	Red	Silver	Hardwired	Hardwired	Stripped End	12	0.27	1	P2 PC	8930 lens, 1895 bulb (KIT)
26315Y	Yellow	Silver	Hardwired	Hardwired	Stripped End	12	0.27	1	P2 PC	8930a lens, 1895 bulb (KIT)

**21<sup>®</sup> SERIES, HARDWIRED  
2 SCREW, LED, 2" X 6" RECTANGULAR**



**FEATURES**

- Popular replacement on Freightliner vehicles where lamp is not mounted on a curved location
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Less susceptible to shock and vibration
- LED lamps offer superior brightness and faster start time than incandescent versions

Part Number	Lens/Mount Color	Harness Length	Lamp Connector	Plug Side 2	Volts	Freightliner Number	Diodes	Lighting Codes
21093Y	Yellow	41" Turn Only	Hardwired	3 Position Connector	12	-	16	P2 PC
21090Y	Yellow	59" Harness	Hardwired	AMP 282105-1	12	A06-27561-002	16	P2 PC
21091Y	Yellow	41" Marker/Turn with hole grommet	Hardwired	AMP 282105-1	12	A06-27561-003	16	P2 PC
21092Y	Yellow	41" Turn Only	Hardwired	AMP 282105-1	12	A06-27584-003	16	P2 PC
21094Y	Yellow	14" Marker/Turn	Hardwired	AMP 282105-1	12	A06-27561-000	16	P2 PC
21095Y	Yellow	13" Turn Only	Hardwired	AMP 282105-1	12	A06-27584-003, A06-27584-001	16	P2 PC
21096Y	Yellow	-	Hardwired	AMP 282105-1	12	-	16	P2 PC

**21<sup>®</sup> SERIES, NON-REFLECTORIZED  
2 SCREW, LED, 2" X 6" RECTANGULAR KIT**

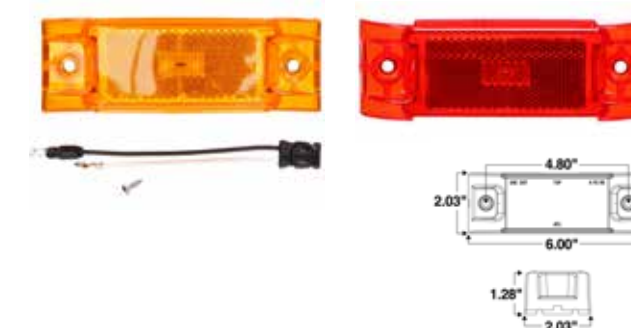


**FEATURES**

- Innovative optic design allows one PC rated lamp the ability to function as two
- Draws less current, allowing more power for other vehicle requirements
- Uses standard mounting holes and accessories
- Standard lamps have 3-diode pattern
- PC rated lamps have 8-diode pattern

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
21075R	Red	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	8	P2 PC	21275R light, 94862 plug (KIT)
21075Y	Yellow	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	8	P2 PC	21275Y light, 94862 plug (KIT)

**21<sup>®</sup> SERIES, REFLECTORIZED  
2 SCREW, LED, 2" X 6" RECTANGULAR**

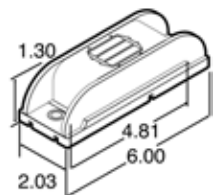


**FEATURES**

- Draws less current, allowing more power for other vehicle requirements
- Uses standard mounting holes and accessories

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Diamond Shell	Lighting Codes	Kit Includes
21251R	Red	Fit 'N Forget M/C	-	-	12	0.1	1	No	A P2	-
21051R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	1	No	A P2	21251R lamp, 94862 plug (KIT)
21251Y	Yellow	Fit 'N Forget M/C	-	-	12	0.1	2	No	A P2	-
21051Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	2	No	A P2	21251Y lamp, 94862 plug (KIT)
21256R	Red	Fit 'N Forget M/C	-	-	24	0.05	3	No	A P2	-
21056R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	24	0.05	3	No	A P2	21256R lamp, 94862 plug (KIT)
21256Y	Yellow	Fit 'N Forget M/C	-	-	24	0.05	3	No	A P2	-
21056Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	24	0.05	3	No	A P2	21256Y lamp, 94862 plug (KIT)
21880R	Red	Fit 'N Forget M/C	-	-	12	0.1	1	Yes	A P2	-
21080R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	1	Yes	A P2	21880R lamp, 94862 plug (KIT)
21880Y	Yellow	Fit 'N Forget M/C	-	-	12	0.1	2	Yes	A P2	-
21080Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.1	2	Yes	A P2	21880Y leamp, 94862 plug (KIT)

**21<sup>®</sup> SERIES, 2 SCREW**  
LED, 2" X 6" RECTANGULAR



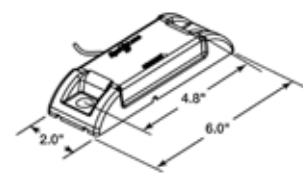
**FEATURES**

- Innovative optic design allows one PC rated lamp the ability to function as two
- Draws less current, allowing more power for other vehicle requirements
- Uses standard mounting holes and accessories
- PC rated lamps have 8-diode pattern



Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
21275R	Red	Red	Fit 'N Forget M/C	12	0.1	8	P2 PC
21275Y	Yellow	Yellow	Fit 'N Forget M/C	12	0.1	8	P2 PC

**SIGNAL-STAT, 2 SCREW**  
LED, 2" X 6" RECTANGULAR



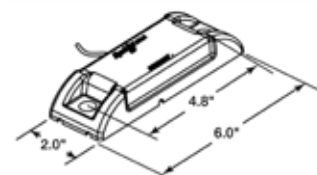
**FEATURES**

- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit
- Optional mounting & sealing gaskets available to improve seal between lamps
- Less susceptible to shock & vibration



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
2152	Clear / Red	Hardwired	12	0.12	8	P2
2152A	Clear / Yellow	Hardwired	12	0.12	8	P2

**SIGNAL-STAT, REFLECTORIZED**  
2 SCREW, LED, 2" X 6" RECTANGULAR



**FEATURES**

- Popular on camping, motorcycle, horse and utility trailers
- Kit provides all legal lamps and reflective products for trailer less than 80 inches wide
- Solid-state LED lamps offer greater resistance from damage due to vibration
- Rugged plastic design prevents corrosion

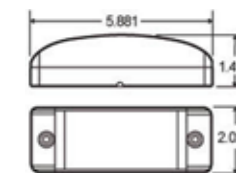


Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
2150	Red	Hardwired	12	0.12	8	A P2
2150A	Yellow	Hardwired	12	0.12	8	A P2



**FEATURES**

- Available with standard or reflectorized lens
- Features male pin connections
- Suitable for PC requirements on a 45-degree angle with additional reflectors



**21<sup>®</sup> SERIES, 2 SCREW**  
INCANDESCENT, 2" X 6" RECTANGULAR

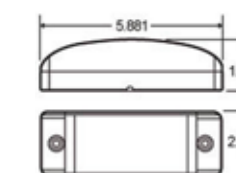


Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
29202R	Red	Red	Male Pin	—	—	12	0.33	2	P2 PC	—
29002R	Red	Red	Male Pin	Male Pin	.180 Bullet/Ring Terminal	12	0.33	2	P2 PC	29202R light, 96106 plug
29202Y	Yellow	Yellow	Male Pin	—	—	12	0.33	2	P2 PC	—
29002Y	Yellow	Yellow	Male Pin	Male Pin	.180 Bullet/Ring Terminal	12	0.33	2	P2 PC	29202Y light, 96106 plug



**FEATURES**

- Available with standard or reflectorized lens
- Features male pin connections
- Suitable for PC requirements on a 45-degree angle with additional reflectors



**21<sup>®</sup> SERIES, REFLECTORIZED**  
2 SCREW, INCANDESCENT 2" X 6" RECTANGULAR

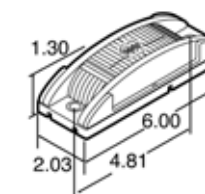


Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
29203R	Red	Red	Male Pin	—	—	12	0.33	2	A P2 PC	—
29003R	Red	Red	Male Pin	Male Pin	.180 Bullet/Ring Terminal	12	0.33	2	A P2 PC	29203R light, 96106 plug
29203Y	Yellow	Yellow	Male Pin	—	—	12	0.33	2	A P2 PC	—
29003Y	Yellow	Yellow	Male Pin	Male Pin	.180 Bullet/Ring Terminal	12	0.33	2	A P2 PC	29203Y light, 96106 plug



**FEATURES**

- Available with standard or reflectorized lens
- Suitable for PC requirements on a 45-degree angle with additional reflectors
- Version available for ABS requirements
- Optional gaskets available to improve seal between lamp and body
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8



**SUPER 21<sup>®</sup> SERIES, REFLECTORIZED**  
2 SCREW, INCANDESCENT 2" X 6" RECTANGULAR



Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
21201R	Red	Red	Super 21 Plug	12	0.33	1	A P2
21201Y	Yellow	Yellow	Super 21 Plug	12	0.33	1	A P2

LED  
21 SERIES

INCANDESCENT  
21 SERIES

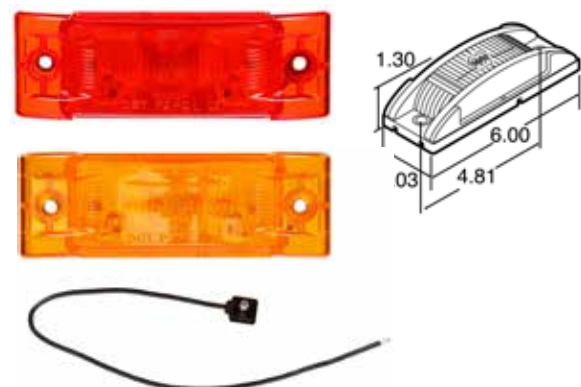
LED  
SIGNAL-STAT

INCANDESCENT  
21 SERIES

LED  
SIGNAL-STAT

INCANDESCENT  
21 SERIES

**SUPER 21® SERIES, 2 SCREW  
INCANDESCENT, 2" X 6" RECTANGULAR**

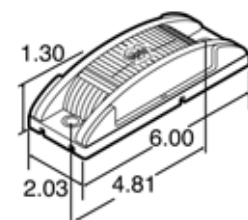


**FEATURES**

- Available with standard or reflectorized lens
- Suitable for PC requirements on a 45-degree angle with additional reflectors
- Optional gaskets available to improve seal between lamp and body
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
21200R	Red	Red	Super 21 Plug	—	—	12	0.33	1	P2 PC	—
21001R	Red	Red	Super 21 Plug	Super 21 Plug	Stripped End	12	0.17	1	P2 PC	21200R light, 96930 plug (KIT)
21200Y	Yellow	Yellow	Super 21 Plug	—	—	12	0.33	1	P2 PC	—
21001Y	Yellow	Yellow	Super 21 Plug	Super 21 Plug	Stripped End	12	0.17	1	P2 PC	21200Y light, 96930 plug (KIT)
21205R	Red	Red	Super 21 Plug	—	—	24	0.17	1	P2 PC	—
21005R	Red	Red	Super 21 Plug	Super 21 Plug	Stripped End	24	0.17	1	P2 PC	21205R light, 96930 plug (KIT)
21205Y	Yellow	Yellow	Super 21 Plug	—	—	24	0.17	1	P2 PC	—
21005Y	Yellow	Yellow	Super 21 Plug	Super 21 Plug	Stripped End	24	0.17	1	P2 PC	21205Y light, 96930 plug (KIT)
21506R	Red	Red	Self-Piercing Plug	—	—	12	0.33	1	P2 PC	—
21506Y	Yellow	Yellow	Self-Piercing Plug	—	—	12	0.33	1	P2 PC	—

**SUPER 21® SERIES, 2 SCREW, ABS  
INCANDESCENT, 2" X 6" RECTANGULAR**



**FEATURES**

- Available with standard or reflectorized lens
- Suitable for PC requirements on a 45-degree angle with additional reflectors
- Optional gaskets available to improve seal between lamp and body
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8

Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
21210Y	Yellow	Yellow	Super 21 Plug	12	0.33	1	ABS

**SUPER 21® SERIES, REFLECTORIZED  
2 SCREW, INCANDESCENT, 2" X 6" RECTANGULAR**



**FEATURES**

- Available with standard or reflectorized lens
- Suitable for PC requirements on a 45-degree angle with additional reflectors
- Version available for ABS requirements
- Optional gaskets available to improve seal between lamp and body
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8

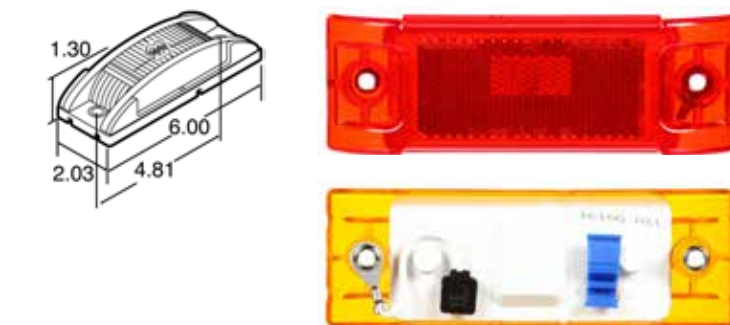
Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
21201R	Red	Red	Super 21 Plug	—	—	12	0.33	1	A P2	—
21002R	Red	Red	Super 21 Plug	Super 21 Plug	Stripped End	12	0.33	1	A P2	21201R light, 96930 plug (KIT)
21201Y	Yellow	Yellow	Super 21 Plug	—	—	12	0.33	1	A P2	—
21002Y	Yellow	Yellow	Super 21 Plug	Super 21 Plug	Stripped End	12	0.33	1	A P2	21201Y light, 96930 plug (KIT)

**SUPER 21® SERIES, REFLECTORIZED, SELF-PIERCING PLUG  
2 SCREW, INCANDESCENT, 2" X 6" RECTANGULAR**



**FEATURES**

- Available with standard or reflectorized lens.
- Suitable for PC requirements on a 45-degree angle with additional reflectors.
- Version available for ABS requirements.
- Optional gaskets available to improve seal between lamp and body.
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8



Part Number	Lens Color	Mount Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes	Included Parts
21507R	Red	Red	Self-Piercing Plug	12	0.33	1	A P2	21201R light (KIT)
21507Y	Yellow	Yellow	Self-Piercing Plug	12	0.33	1	A P2	21201Y light (KIT)

INCANDESCENT

SUPER 21 SERIES

INCANDESCENT

SUPER 21 SERIES

INCANDESCENT

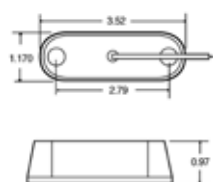
SUPER 21 SERIES

INCANDESCENT

SUPER 21 SERIES

**SIGNAL-STAT, 2 SCREW**

1" X 4" OVAL, INCANDESCENT



**FEATURES**

- Ideal for narrow rail or channel mounted applications
- Can be mounted vertically or horizontally
- Low profile Snap-On lens allows for easy bulb replacement
- Acrylic lens, ABS base
- SAE PC rated for combination clearance/marker application

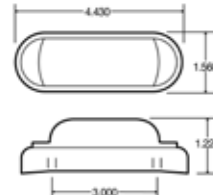
Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulb	Lighting Codes
1555	Red	Hardwired	12	0.27	1	P2 PC
1555A	Yellow	Hardwired	12	0.27	1	P2 PC

**26 SERIES, 2 SCREW**

2" X 4", OVAL, INCANDESCENT



26310Y



**FEATURES**

- Innovative lamp design allows one lamp the ability to function as two
- Lamp is designed to comply with SAE J2042 requirements when mounted both horizontally and vertically
- Newly designed wire grommet provides improved water resistance between the lamp and wiring
- Polycarbonate lens offers added impact and heat resistance
- Part# 26310R&Y have rubber housing to protect against shock and vibration using #99051R/Y lens
- Part# 26313R&Y feature a snap on lens for quick bulb replacement. 99050R/Y lens
- All part#s use 194 bulb



26312R

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
26310R	Red	Black	Hardwired	Hardwired	Stripped End	12	0.27	2	P2
26310Y	Yellow	Black	Hardwired	Hardwired	Stripped End	12	0.27	2	P2
26312R	Red	Red	Hardwired	Hardwired	Stripped End	12	0.27	2	P2
26312Y	Yellow	Yellow	Hardwired	Hardwired	Stripped End	12	0.27	2	P2

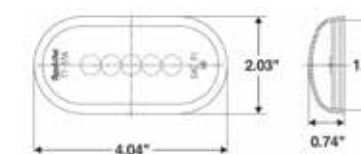


**SIGNAL-STAT, BRACKET MOUNT**

2" X 4" OVAL, INCANDESCENT

**FEATURES**

- High impact polycarbonate housing protects against rust and corrosion
- Snap-on lens permits easy bulb and lens replacement
- Two bulb design - if one burns out, the other remains lighted
- Optional mounting gasket available to improve seal between lamp and body
- Bulb Replaceable



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Material	Lighting Codes	Kit Includes
1259B	Blue	Hardwired	—	—	12	0.27	2	AC	Auxiliary	—
1259G	Green	Hardwired	—	—	12	0.27	2	AC	Auxiliary	—
1259	Red	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	P2	9093 lens, 26781 base (KIT)
1259A	Yellow	Hardwired	Hardwired	Stripped End	12	0.27	2	AC	P2	9093A lens, 26781 base (KIT)

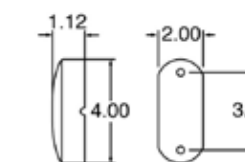


**SIGNAL-STAT, REFLECTORIZED, BRACKET MOUNT**

2" X 4" OVAL, INCANDESCENT, KIT

**FEATURES**

- For use on flat and lowboy trailers, recreational vehicles and boat trailers
- High impact polycarbonate housing protects against rust and corrosion
- Serves as legal reflector when mounted between 15" and 60" from ground level on trailers less than 80" wide
- Two bulb design-if one burns out, the other remains lighted



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
1264	Red	Hardwired	Hardwired	Stripped End	12	0.33	2	A P2	8933 lens, 9522 pad (KIT)
1264A	Yellow	Hardwired	Hardwired	Stripped End	12	0.33	2	A P2	8933A lens, 9522 pad (KIT)

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

26 SERIES

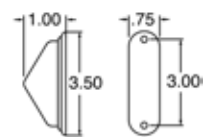
INCANDESCENT

SIGNAL-STAT

INCANDESCENT

SIGNAL-STAT

**SIGNAL-STAT, 2 SCREW**  
1" X 4" TRIANGULAR, INCANDESCENT, KIT



**FEATURES**

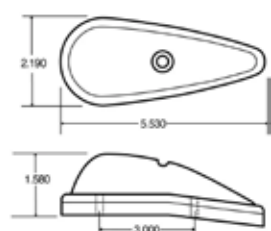
- U-Haul and Stoughton Trailer replacement lamp
- HT suffix versions have .180" bullet terminal
- Snap-on lens for easy bulb and lens replacement
- Surface mounted, slim styling
- Shock/Mount for maximum bulb life
- Permastat base will not rust



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Lighting Codes	Kit Includes
1520AHT	Yellow	Hardwired	Hardwired	.180 Bullet	12	0.27	1	P2 PC	9082a lens
1520HT	Red	Hardwired	Hardwired	.180 Bullet	12	0.27	1	P2 PC	9082 lens



**26 SERIES, 2 SCREW**  
1" X 5", TRIANGLE, INCANDESCENT



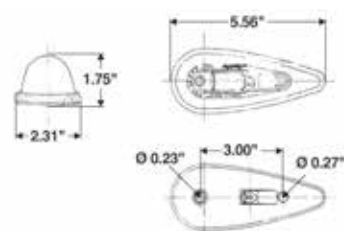
**FEATURES**

- Features single screw lens mounting for quick installation and bulb replacement
- Contoured rubber mount provides additional shock protection
- Suitable for PC requirements on a 45-degree angle



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
26765R	Red	Socket Assembly	Socket Assembly	Stripped End	12	0.59	1	P2 PC
26765Y	Yellow	Socket Assembly	Socket Assembly	Stripped End	12	0.59	1	P2 PC

**SIGNAL-STAT, 2 SCREW**  
1" X 5" TRIANGULAR, INCANDESCENT



**FEATURES**

- High-impact polycarbonate, gray finish, protects against rust and corrosion
- Versatile installation- mounts on flat or slightly curved surface
- Thick neoprene pad seals out dirt & moisture
- Hardwired design



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1320A	Yellow	Socket Assembly	12	0.59	1	P2



**SIGNAL-STAT, 2 SCREW**  
2" X 3" TRIANGULAR, INCANDESCENT



**FEATURES**

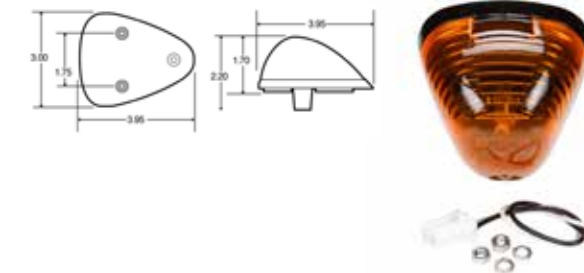
- One-piece chrome die cast housing
- Includes Neoprene mounting pad to cushion lamp for long bulb life
- Fits securely on all flat or slightly curved surfaces
- Single retaining screw holds lens in place



**25<sup>®</sup> SERIES, 2 STUD MOUNT**  
3" X 4" TRIANGLE, INCANDESCENT

**FEATURES**

- Aerodynamic design for replacement on Ford trucks #F81B-15442-A
- Screw-on polycarbonate lens and housing
- Mounts on 1-3/4" centers with foam gasket seal and M5 mounting studs
- Kit includes #95119 plug assembly to connect socket (mating to AMP 174928-1)
- Suitable for PC requirements on a 45-degree angle



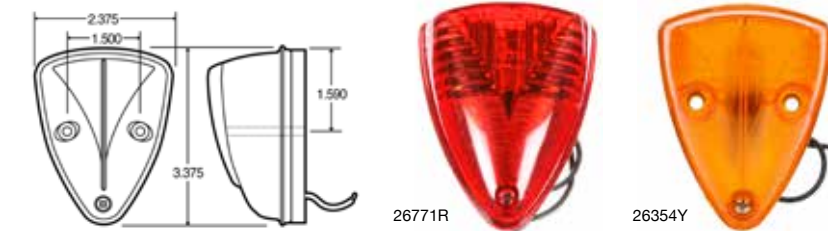
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
25762Y	Yellow	AMP 174928-1	—	—	12	0.27	1	P2 PC	—
25062Y	Yellow	AMP 174921-1	AMP 174928-1	Stripped End	12	0.27	1	P2 PC	25762Y light, 95119 plug



**26 SERIES, 2 SCREW**  
3" X 4" TRIANGLE, INCANDESCENT

**FEATURES**

- Surface mounts on two pass-through lens screws at 1.5" centers
- Ground-through base
- Popular for use on school buses and commercial vehicles
- Heavy-duty steel and acrylic construction
- Lens attaches to base with one screw
- Optional zinc-plated steel guard provides additional protection



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
26354R	Red	Hardwired	Hardwired	Stripped End	12	0.69	1	P2 PC
26354Y	Yellow	Hardwired	Hardwired	Stripped End	12	0.69	1	P2 PC
26771R	Red	Hardwired	Hardwired	Stripped End	12	0.69	1	P2 PC
26771Y	Yellow	Hardwired	Hardwired	Stripped End	12	0.69	1	P2 PC

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

26 SERIES

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

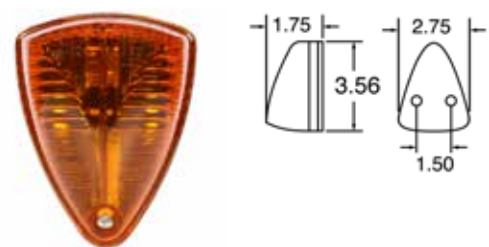
25 SERIES

INCANDESCENT

26 SERIES



**SIGNAL-STAT, 2 SCREW**  
3" X 4" TRIANGULAR, INCANDESCENT



- FEATURES**
- Popular school bus lamp
  - Galvanized steel housing
  - Adaptable for front, side, and rear mounting
  - Single lens screw for easy bulb replacement
  - Includes cell sponge mounting pad for curved surfaces

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1150	Red	Hardwired	12	0.33	1	P2 PC
1150A	Yellow	Hardwired	12	0.33	1	P2 PC

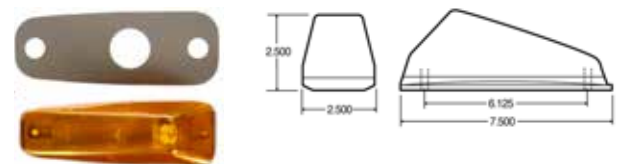
**SIGNAL-STAT, 2 SCREW**  
3" X 4" TRIANGULAR, LED



- FEATURES**
- 13 diode pattern
  - Hard-wired design
  - Suitable for PC requirements when mounted on a 45 degree angle

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1155	Red	Hardwired	12	0.12	13	P2 PC
1155A	Yellow	Hardwired	12	0.12	13	P2 PC

**25<sup>®</sup> SERIES, 2 SCREW**  
3" X 6" TRIANGULAR, INCANDESCENT



25761Y

- FEATURES**
- Features surface mount design for replacement on many Ford trucks
  - Contains #94940 plug assembly and one #194 wedge base bulb
  - Lens and housing are sonically sealed
  - Suitable for PC requirements on a 45-angle
  - Replaces Signal-Stat 1360A



25760Y

25780R

Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes
25760Y	Yellow	Gray	Socket Assembly Socket	Socket Assembly Socket	Ring Terminal/ Stripped End	12	0.27	1	P2
25761Y	Yellow	Gray	Socket Assembly Socket	Socket Assembly Socket	Ring Terminal/ Stripped End	12	0.27	1	P2
25780R	Red	Black	Socket Assembly	Socket Assembly	2 Position .180 Bullet Terminal	12	0.27	1	P2 PC



**26 SERIES, 2 SCREW**  
1" BEEHIVE, INCANDESCENT, KIT

- FEATURES**
- Features chrome-plated plastic housing with contour base and rubber mounting pad
  - Includes one #67 bulb

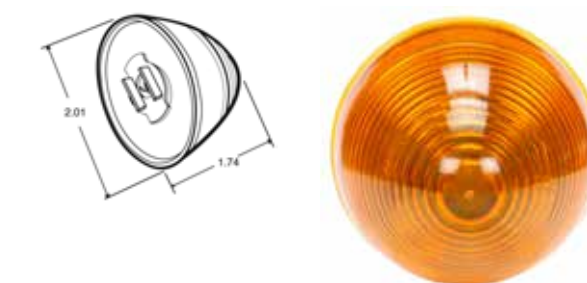


Part Number	Lens Color	Mount Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Lighting Codes	Kit Includes
26760Y	Yellow	Silver	Hardwired	Hardwired	Ring Terminal/ Stripped End	12	0.35	1	P2	99066Y lens, 97046 pad, 97905 grommet



**30<sup>®</sup> SERIES, GROMMET MOUNT**  
2" ROUND, LED, BEEHIVE

- FEATURES**
- Popular replacement for cab marker or corner trailer applications
  - LEDs have no filament, therefore are not susceptible to shock and vibration
  - Meets SAE 592e standards
  - Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
  - Red lamp has 2 diode pattern and Yellow lamp has 5 diode pattern

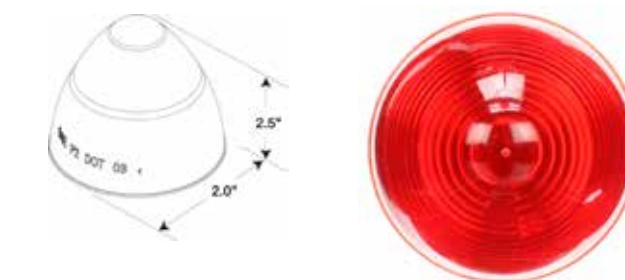


Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
30276R	Red	Fit 'N Forget M/C	12	0.05	2	P2 PC
30276Y	Yellow	Fit 'N Forget M/C	12	0.05	5	P2 PC



**SIGNAL-STAT, GROMMET MOUNT**  
2" ROUND, LED, BEEHIVE

- FEATURES**
- Popular replacement for cab marker or corner trailer applications
  - Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 3076 and 3076A
  - Not recommended for use with cam on mounts or PC applications



Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
3071	Clear / Red	PL-10	12	0.1	6	P2
3075	Red	PL-10	12	0.1	6	P2
3075A	Yellow	PL-10	12	0.1	6	P2
3076	Clear / Red	PL-10	12	0.1	6	P2
3076A	Clear / Yellow	PL-10	12	0.1	6	P2

**30<sup>®</sup> SERIES, GROMMET MOUNT**  
2" ROUND, INCANDESCENT, BEEHIVE

INCANDESCENT

30 SERIES



**FEATURES**

- Features a beehive lens designed for cab marker use
- Lens and housing are sonically sealed
- High impact polycarbonate construction
- 12, volt 15,000-hour-rated bulb
- Suitable for PC requirements on a 45 angle



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
30201R	Red	PL-10	12	0.33	1	P2 PC
30201Y	Yellow	PL-10	12	0.33	1	P2 PC



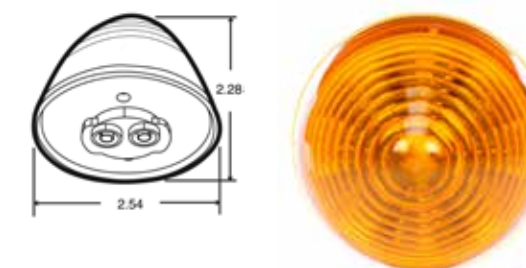
**FEATURES**

- Popular replacement for cab marker or corner trailer applications
- Meets SAE 592E standards
- Less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements
- LEDs have no filament, therefore are not susceptible to shock and vibration
- Not recommended for use with cam-on mounts
- Polycarbonate lens

**10<sup>®</sup> SERIES, GROMMET MOUNT**  
2.5" ROUND, LED, BEEHIVE

LED

10 SERIES

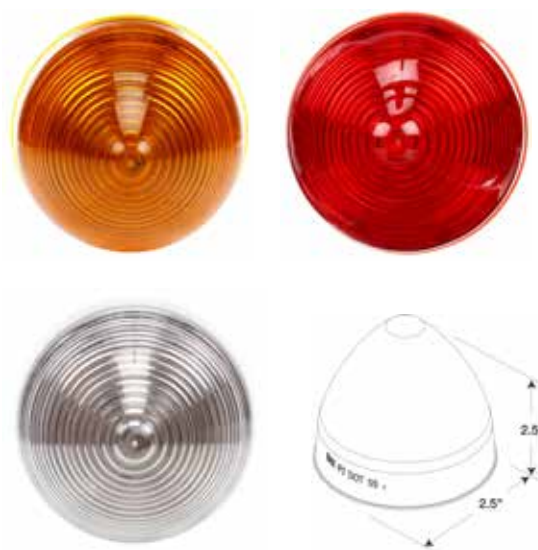


Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
10276R	Red	PL-10	12	0.05	8	P2
10276Y	Yellow	PL-10	12	0.05	8	P2

**SIGNAL-STAT, GROMMET MOUNT**  
LED, 2.5" BEEHIVE

LED

SIGNAL-STAT



**FEATURES**

- Popular replacement for cab marker or corner trailer applications
- Standard PL-10 connection
- Unique combination of colored LEDs with clear lens draws attention to the lamp only when lit on 1076, and 1076A
- Not recommended for use with cam-on mounts or PC applications

Part Number	Lens Color	Lamp Connector	Volts	Amps	Diodes	Lighting Codes
1076	Clear / Red	PL-10	12	0.1	6	P2
1076A	Clear / Yellow	PL-10	12	0.1	6	P2
1075	Red	PL-10	12	0.1	6	P2
1075A	Yellow	PL-10	12	0.1	6	P2



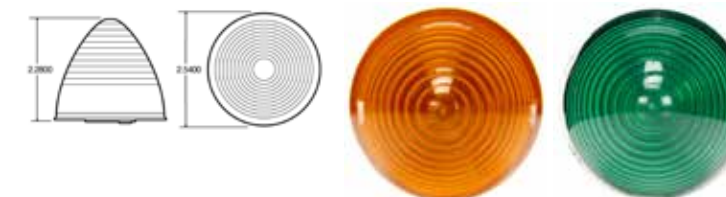
**FEATURES**

- Features a beehive lens designed for cab marker use
- Lens and housing are sonically sealed
- High impact polycarbonate construction
- 12 volt, 15,000-hour-rated bulb
- Suitable for PC requirements on a 45-degree angle in mounting devices #10708, #10720, #00801, #00803, or #00804
- Upgrade to LED use Truck-Lite part no. 10276R/Y or Signal-Stat part no. 1075/1075A

**10<sup>®</sup> SERIES, INCANDESCENT**  
2.5" ROUND, GROMMET MOUNT, BEEHIVE

INCANDESCENT

10 SERIES



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
10203B	Blue	PL-10	12	0.33	1	Auxiliary
10203G	Green	PL-10	12	0.33	1	Auxiliary
10203R	Red	PL-10	12	0.33	1	P2 P3 PC
10203Y	Yellow	PL-10	12	0.33	1	P2 P3 PC



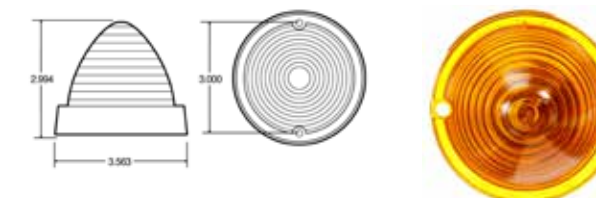
**FEATURES**

- Features a beehive lens designed for cab marker use
- Lens and housing are sonically sealed
- High impact polycarbonate construction

**26 SERIES, 2 SCREW**  
4" ROUND, INCANDESCENT, BEEHIVE

INCANDESCENT

26 SERIES



Part Number	Lens Color	Lamp Connector	Volts	Amps	Bulbs	Lighting Codes
26762Y	Yellow	PL-10	12	0.33	1	P2 PC

# IDENTIFICATION BARS

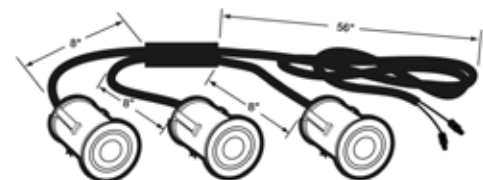
Style	Mounting Type	Page
Light Assembly		152-153
	Grommet Mount	152
	Bracket Mount	152-153
ID Bar		154-157
	Grommet Mount	154
	4 Screw Bracket Mount	155-156
	2 Screw Bracket Mount	156
	Bracket Mount	157

**33<sup>®</sup> SERIES, GROMMET MOUNT  
ID LIGHT ASSEMBLY, 0.75" ROUND, LED**



**FEATURES**

- US patent #6612728
- World smallest LED marker lamp for the transportation industry
- Hardwired lamp design is easily retrofitted
- Requires 3/4" mounting hole



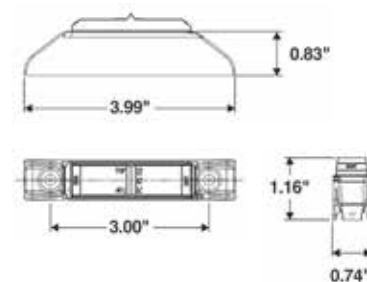
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Diodes	Mount Color	Standards Met
33740R	Red	Hardwired	Hardwired	.180 Bullet	12	0.05/0.20	3 sets of 1	Black	P2
33751R	Red	Hardwired	Hardwired	.180 Bullet/Female .180 Bullet	12	0.05/0.20	3 sets of 1	Black	P2

**35<sup>®</sup> SERIES, DUAL FUNCTION, BRACKET MOUNT  
ID LIGHT ASSEMBLY, 1" X 4", 5 LIGHTS**



**FEATURES**

- Allows marker and clearance lamps to operate in two output levels
- Brighter lighting activated by the brake function
- Great for retrofitting existing lighting systems
- Provides added safety benefit to trailing drivers with additional braking awareness at a higher level on the vehicle notifying drivers more quickly of vehicle stops
- Internal electronics protect vehicle from electrical feedback
- Heavy-duty design allows for carefree maintenance
- Mating harness is required from Voltage regulator to Lamps



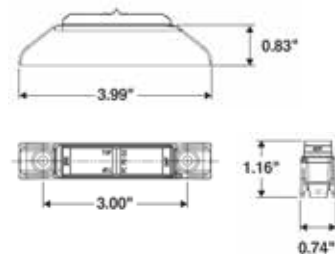
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Mount Color	Standards Met	Kit Includes
35034R	Red	Fit 'N Forget M/C	No Plug	.180 Bullet/Female .180 Bullet	12	0.361/ 0.697	5 sets of 1	Red	P2	35375R Lamps, 97340 regulator
35036R	Red	Fit 'N Forget M/C	No Plug	Dual .180 Receptacles	12	0.361/ 0.697	5 sets of 1	Red	P2	35375R Lamps, 97342 regulator

**35<sup>®</sup> SERIES, DUAL FUNCTION, BRACKET MOUNT  
ID LIGHT ASSEMBLY, 1" X 4", LED, 3 LIGHTS**



**FEATURES**

- Allows marker and clearance lamps to operate in two output levels
- Brighter lighting activated by the brake function
- Great for retrofitting existing lighting systems
- Provides added safety benefit to trailing drivers with additional braking awareness at a higher level on the vehicle notifying drivers more quickly of vehicle stops
- Internal electronics protect vehicle from electrical feedback
- Heavy-duty design allows for carefree maintenance
- Mating harness is required from Voltage regulator to Lamps



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Mount Color	Standards Met	Kit Includes
35033R	Red	Fit 'N Forget M/C	No Plug	.180 Bullet/Female .180 Bullet	12	0.219/ 0.419	3 sets of 1	Red	P2	33375R lamps, 97340 regulator
35035R	Red	Fit 'N Forget M/C	No Plug	Dual .180 Receptacles	12	0.219/ 0.419	3 sets of 1	Red	P2	33375R lamps, 97342 regulator

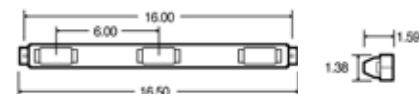


**Quick Tip: Plug Side 1 vs. Plug Side 2**

When buying a plug for your light it's important to understand what type of connection mates with the light and what type of termination will mate with the power harness. Plug Side 1 refers to the side of the plug that mates directly to the light. Plug Side 2 refers to the end of the plug that will mate with the power source.



**15<sup>®</sup> SERIES, GROMMET MOUNT ID BAR, 1" X 2", LED**

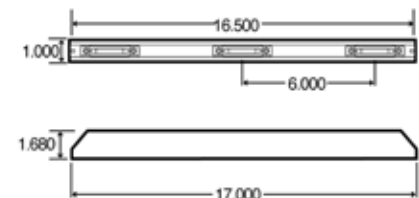


**FEATURES**

- Designed to fit applications requiring minimal space
- Features stainless steel bar with three LED Model 15 lamps on 6" centers
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Sonically sealed lens and housing
- Less susceptible to shock and vibration
- Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-circuit board solders assure vibration-resistant contacts

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Center Distance	Standards Met	Kit Includes
15050R	Red	PL-10	PL-10	.180 Bullet/Ring Terminal	12	.210	3 sets of 1	6in	P2	15250R light, 00808 bar, 93943 harness
15050Y	Yellow	PL-10	PL-10	.180 Bullet/Ring Terminal	12	.210	3 sets of 1	6in	P2	15250Y light, 00808 bar, 93943 harness

**35<sup>®</sup> SERIES, GROMMET MOUNT ID BAR, 1" X 4" LED**

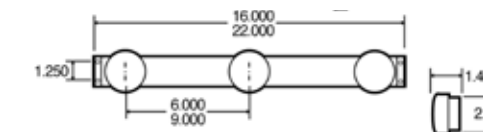


**FEATURES**

- Designed to fit applications requiring minimal space
- Slim 1" width is perfect for upper rail mounting
- Draws less current, allowing more power for other vehicle requirements

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Standards Met	Center Distance	Kit Includes
35740R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.201	3 sets of 1	P2	6in	35200R light, 00815 bar, 96989 harness
35740Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.201	3 sets of 2	P2	6in	35200Y light, 00815 bar, 96989 harness
35741R	Red	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.201	3 sets of 1	P2	9in	35200R light, 00816 bar, 96996 harness
35741Y	Yellow	Fit 'N Forget M/C	Fit 'N Forget M/C	.180 Bullet/Ring Terminal	12	0.201	3 sets of 2	P2	9in	35200Y light, 00816 bar, 96996 harness

**10<sup>®</sup> SERIES, 4 SCREW BRACKET MOUNT ID BAR, 2.5", INCANDESCENT**



**FEATURES**

- Features rugged stainless steel or black enameled ID bar
- Lamps are mounted on 6" or 9" centers

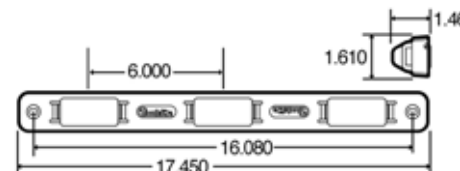
Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Center Distance	Standards Met	Kit Includes
10744R	Red	PL-10	PL-10	Stripped End/Ring Terminal	12	0.990	3 sets of 1	6in	P2	10202R light, 00815 bar, 96989 harness
10745R	Red	PL-10	PL-10	Stripped End/Ring Terminal	12	0.990	3 sets of 1	9in	P2	10202R light, 00719 bar, 93906 harness

**15<sup>®</sup> SERIES, 4 SCREW BRACKET MOUNT ID BAR, 2.5", INCANDESCENT**



**FEATURES**

- Features rugged stainless steel ID bar designed to fit in limited mounting areas
- Lamps are mounted on 6" centers
- Direct replacement for Ford
- Fits in most narrow header rails
- Snap-lock tabs allow easy installation



Part Number	Lens Color	Lamp Connector	Plug Side 2	Volts	Amps	Bulb	Mount Color	Center Distance	Standards Met	Kit Includes
15741R	Red	PL-10	.180 Bullet/Ring Terminal	12	0.990	3 sets of 1	Silver Stainless Steel	6in	P2	15200R light, 00808 bar, 93943 harness
15745R	Red	PL-10	Stripped End	12	0.990	3 sets of 1	Black Polycarbonate	6in	P2	10200R light, 00817 bar, 93906 harness
15745Y	Yellow	PL-10	Stripped End	12	0.990	3 sets of 1	Black Polycarbonate	6in	P2	15200Y light, 00817 bar, 93945 harness

LED  
15 SERIES

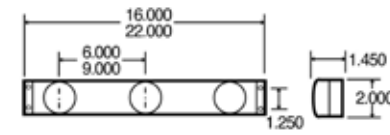
INCANDESCENT  
10 SERIES

**30<sup>®</sup> SERIES, 4 SCREW BRACKET MOUNT**  
ID BAR, 2", INCANDESCENT



**FEATURES**

- Features rugged stainless steel or black enameled ID bar
- Lamps are mounted on 6" or 9" centers



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulb	Mount Color	Center Distance	Standards Met	Kit Includes
30740R	Red	PL-10	PL-10	Stripped End/Ring Terminal	12	0.990	3 sets of 1	Black	6in	P2	30200R light, 00798 bar, 93906 harness
30742R	Red	PL-10	PL-10	Stripped End/Ring Terminal	12	0.990	3 sets of 1	Black	9in	P2	30200R light, 00719 bar, 96996 harness



**SIGNAL-STAT, BRACKET MOUNT**  
ID BAR, 2" X 4", INCANDESCENT

**FEATURES**

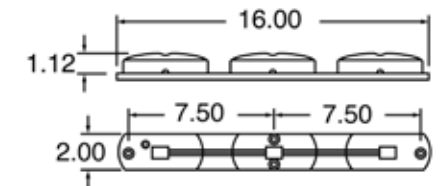
- Popular economy identification bar for light duty applications
- Acrylic lens and housing
- Coated polycarbonate bar



RED



AMBER

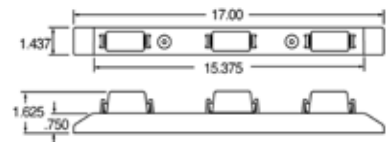


**SIGNAL-STAT, 2 SCREW BRACKET MOUNT**  
ID BAR, 1" X 2", INCANDESCENT



**FEATURES**

- Popular economy identification bar for light duty applications
- Acrylic lens and housing
- Coated polycarbonate bar



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amp	Bulbs	Mount Color	Standards Met	Kit Includes
1508R	Red	Hardwired	Hardwired	Stripped End/Ring Terminal	12	0.900	3 sets of 1	White	P2	194 bulbs x3, 9342 lens x3



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Bulbs	Mount Color	Standards Met	Kit Includes
1215	Red	Hardwired	Hardwired	Stripped End	12	2.1	3 sets of 2	Black	P2	168 bulbs x6, 9007 lens x6
1216	Red	Hardwired	Hardwired	Stripped End	12	2.1	3 sets of 2	White	P2	168 bulbs x6, 9007 lens x6
1216A	Amber	Hardwired	Hardwired	Stripped End	12	2.1	3 sets of 2	White	P2	168 bulbs x6, 9007A lens x6



# PERSONAL TRAILER KITS

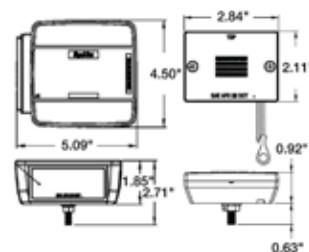
Shape	Category	Page
SQUARE		160-161
	LED Trailer Kits	160-161
	Incandescent Trailer Lamps	161
RECTANGULAR		162-163
	Incandescent Trailer Kits	162-163
	Replacement Lamps	163

**LED, STOP/TURN/TAIL KIT SQUARE**



**FEATURES**

- Popular on camping, motorcycle, horse and utility trailers
- Kit provides all legal lamps and reflective products for trailer less than 80 inches wide
- Roadside lamp includes license plate lamp
- Solid-state LED lamps offer greater resistance from damage due to vibration
- Rugged plastic design prevents corrosion
- 12 diode stop, turn and tail lamp with 1 diode side marker lamp, 1 diode marker clearance lamp



**Functions Include**

Left Hand S/T/T, Right Hand S/T/T

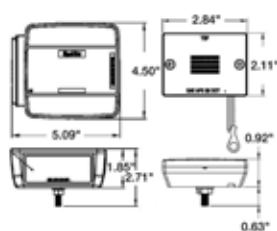
Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Replacement Parts
5050DK	RH/LH	Bracket	Hardwired	Hardwired	Stripped End	12	0.16/0.05	5056 LH S/T, 5055 RH S/T <sup>(KIT)</sup>

**LED, STOP/TURN/TAIL KIT M/C INCLUDED, SQUARE**



**FEATURES**

- Popular on camping, motorcycle, horse and utility trailers
- Kit provides all legal lamps and reflective products for trailer less than 80 inches wide
- Roadside lamp includes license plate lamp
- Solid-state LED lamps offer greater resistance from damage due to vibration
- Rugged plastic design prevents corrosion
- 12 diode stop, turn and tail lamp with 1 diode side marker lamp, 1 diode marker clearance lamp

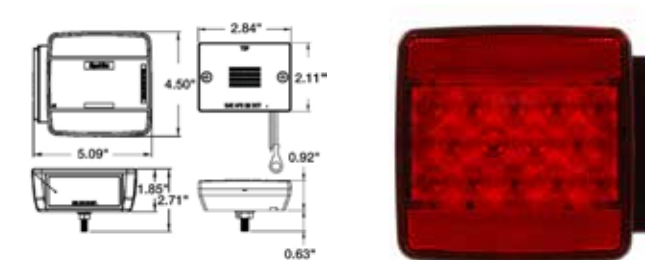


**Functions Include**

Left Hand S/T/T/LP/SM/S Ref  
Right Hand S/T/T/SM/S Ref  
Left Hand M/C, Right Hand M/C

Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Replacement Parts
5051DK	RH/LH	Bracket	Hardwired	Hardwired	Stripped End	12	0.16/0.05	5055 RH S/T, 5056 LH S/T, 5052AD x2 <sup>(KIT)</sup>

**LED, SINGLE STOP/TURN/TAIL KIT 5" X 5" SQUARE, 2 STUD**



**FEATURES**

- Kit provides all legal lamps & reflective products for trailers less than 80" wide
- Popular on camping, motorcycle, horse & utility trailers

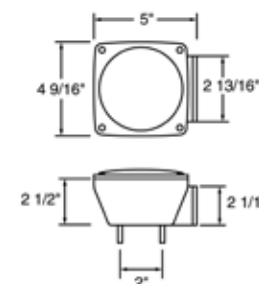
Part Number	Position	License Lamp	Lamp Connection	Plug Side 1	Plug Side 2	Lens Material	Volts	Amps Major/Minor
5055D	RH	No	Hardwired	Hardwired	Stripped End	AC	12	0.16/0.05
5056D	LH	No	Hardwired	Hardwired	Stripped End	AC	12	0.16/0.05



**INCANDESCENT, SINGLE STOP/TURN/TAIL LAMP 2 STUD**

**FEATURES**

- For use on camping, motorcycle, horse and utility trailers
- Kit provides all legal lamps and reflective products for trailers less than 80" wide
- Special electrical connections eliminate external wiring splices
- Rugged plastic design prevents corrosion
- S/T/T Lamps mount on two studs, at 2" centers
- Upgrade to Truck-Lite LED systems using part #5050DK or 5051DK



Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor
534D	LH	Bracket	Hardwired	Hardwired	Stripped End	12	2.1/0.59
535D	RH	Bracket	Hardwired	Hardwired	Stripped End	12	2.1/0.59

LED  
SQUARE

INCANDESCENT  
SQUARE

LED  
SQUARE

LED  
SIGNAL-STAT

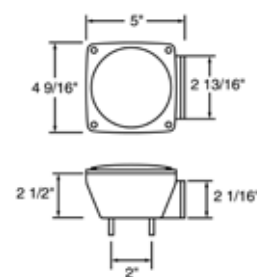


### INCANDESCENT, STOP/TURN/TAIL KIT M/C INCLUDED, RECTANGULAR



#### FEATURES

- For use on camping, motorcycle, horse and utility trailers
- Kit provides all legal lamps and reflective products for trailers LESS than 80" wide
- Special electrical connections eliminate external wiring splices
- Front side marker lamps include built-in reflectors
- Rugged plastic design prevents corrosion
- Kit includes two lamps, 20' four-wire split Y-harness, a flexible license bracket, two S/T/T lamps, two side marker lamps, frame clips, wire nuts and easy to read instructions
- S/T/T lamps mount on two studs at 2" centers
- Upgrade to Truck-Lite LED systems using part #5050DK or 5051DK



#### Functions Include

Left Hand A/I6/S2/T/ L,  
Right Hand S/T/T,  
Left Hand M/C Ref P2, A ,  
Right Hand M/C Ref P2/A

Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Replacement Parts
533DK	RH/LH	Bracket	Hardwired	Hardwired	Stripped End	12	2.1/0.59	1570 light, 1570A light <span style="float:right">KIT</span>

### INCANDESCENT, SUBMERSIVE, STOP/TAI/LTURN, KIT



#### FEATURES

- Deluxe kit features a sealed lamp capsule that protects the bulb and electrical contacts from damage by water and corrosion
- Left hand lamp includes license plate illuminator
- S/T/T lamp 8L x 2-7/8H x 2-3/4D

#### Functions Include

Left SAE A, I, P2, S, T  
Right SAE A, I, P2, S, T, L  
Left Hand M/C REF P2/A,  
Right Hand M/C Ref P2/A

Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Replacement Parts
530DK	RH/LH	Bracket	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	2.1/0.59	528 LH light, 529 RH light, 9676 red lens <span style="float:right">KIT</span>



### INCANDESCENT, SUBMERSIVE STOP/TAI/LTURN KIT



#### FEATURES

- Popular on boat trailers under 80" wide
- Kit provides all legal lamps and reflective products for trailers LESS than 80" wide

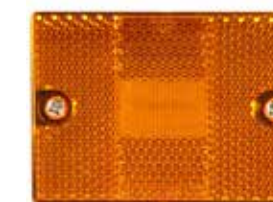
#### Functions Include

Left Hand S/T/T, Right Hand S/T/T

Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor	Replacement Parts
55554	RH/LH	Bracket	Hardwired	Stripped End	Stripped End	12	2.1/0.59	80317R M/F ight, 80318R M/F light w/ license, 80722 license bracket, 93960 harness <span style="float:right">KIT</span>
55554-1 (display)	RH/LH	Bracket	Hardwired	Stripped End	Stripped End	12	2.1/0.59	80317R M/F ight, 80318R M/F light w/ license, 80722 license bracket, 93960 harness



### LED, 1 STUD MOUNT, MARKER/CLEARANCE LAMP 2" X 3", RECTANGULAR



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Diodes	Material	Lighting Codes
5052AD	Yellow	Hardwired	Hardwired	Ring Terminal/ Stripped End	12	0.05	6	AC	P2/PC



### INCANDESCENT, 2 STUD MOUNT, SINGLE STOP/TURN/TAI/L LAMP RECTANGULAR



#### FEATURES

- Main lens replaceable, bulb #9676

Part Number	Position	Mount Type	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps Major/Minor
528	LH	Bracket	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	2.1/0.59
529	RH	Bracket	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	2.1/0.59

# LICENSE & BACK-UP LIGHTS

## LICENSE LIGHTS


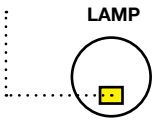
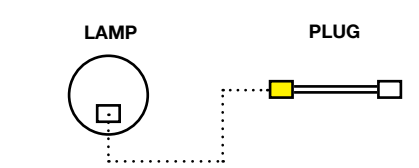
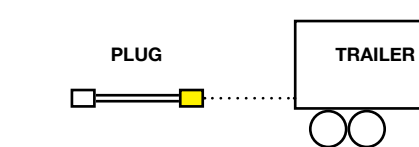
Pages 172-178






Shape	Common Size	Page
ROUND		168-169
	0.75"	168
	1"	168
	2"	169
RECTANGULAR		170-178
	1 x 2"	170-172
	2 x 3"	172-173
	2 x 6"	173-174
TRIANGLE		174
	1 x 3"	174

## BACK-UP LIGHTS

Pages 175-184

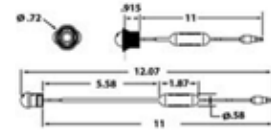
Shape	Common Size	Page
ROUND		175-184
	4"	175-180
RECTANGULAR		181
	3 x 5"	181
	4 x 6"	181
OVAL		182-184
	2 x 6"	182-184

 <h1 style="margin: 0;">License &amp; Back-Up Lights</h1>	
<p>Introduced originally by Truck-Lite, these bright, dependable LED back-up and license lighting and space-saving combination lamps come in a variety of shapes and sizes.</p>	
<b>Shapes</b>	Round, Oval, Rectangular, Triangular
<b>Mount Types</b>	Grommet, Flange, Bracket, 2 Screw, 4 Screw, Adhesive
<p><b>Connection Information</b></p> <p>When it comes to choosing the correct lamps for your truck or trailer, it's important to know the connection type on your vehicle's harness. If the harness connector type does not match your desired light (lamp connector), you will need a plug to complete the connection.</p>	<p><b>Lamp Connector</b></p> <p>The connector type located on the back of a lamp</p> 
	<p><b>Plug Side 1</b></p> <p>The connection between a plug and a lamp</p> 
	<p><b>Plug Side 2</b></p> <p>The connection between a plug and a trailer's harness</p> 
<p>(800) 562-5012   truck-lite.com</p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED license and back-up lighting is built using premium materials and backed by industry-leading warranties. Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lighting to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite lamps are subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market. All lamps comply with FMVSS/CMVSS-108, SAE and DOT standards when properly mounted.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• Lower energy consumption</li> <li>• Impact-resistant, non-yellowing lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Robust, cost-effective design</li> </ul>	<p><b>Customer Service</b></p> <p>(800) 562-5012 customerservice@truck-lite.com</p> <p><b>Technical Support</b></p> <p>(888) 562-5012 tltech@truck-lite.com</p>
<p><b>License/BU Light Warranties</b></p> 	
<p>(800) 562-5012   truck-lite.com</p>	

### 33 SERIES, HARDWIRED, GROMMET MOUNT, LED

1 DIODE, 0.75" ROUND



**FEATURES**

- Hardwired lamp design is easily retrofitted, with only a 1-3/16" mounting hole required for grommet installation
- US Patent 5,943,798
- Product designed to fit in 33705 grommet
- Top and side plate mounting options
- When mounted into a module, all wires are hidden inside module, protecting against damage from corrosion
- Does not require a bracket, so it can be mounted directly into the vehicle
- Stealth, low-profile design is resistant to damage, and hides lamp away from view to help prevent theft

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
33210C	Hardwired	Hardwired	.180 Bullet	Clear	PC	—	12	0.15	—
33010C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.15	33210C light, 33705 grommet <span>Ⓚ</span>

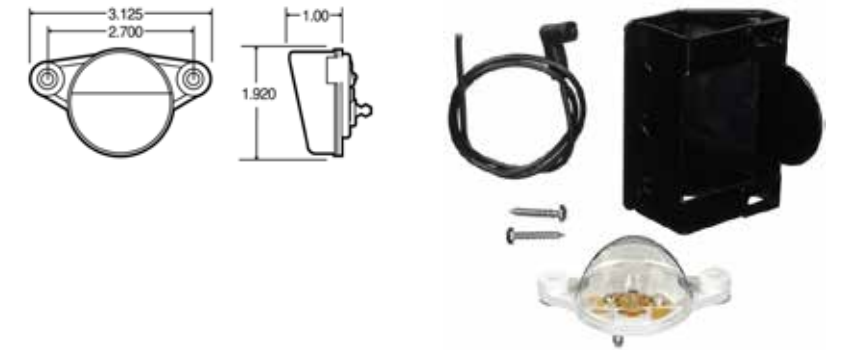


### 17 SERIES, BRACKET MOUNT, INCANDESCENT

1 BULB, 2" ROUND, KIT

**FEATURES**

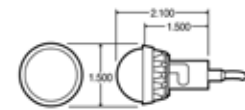
- High-impact polycarbonate, sonically sealed lens and housing
- Designed to mount with bracket, #17720
- Horizontal mount only



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
17003	License Lamp Plug	Right Angle License Lamp Plug	Blunt Cut	Clear	PC	Black	12	0.33	17200 light, 17720 bracket, 94922 plug <span>Ⓚ</span>

### 26 SERIES, GROMMET MOUNT, INCANDESCENT

1 BULB, 1" ROUND



**FEATURES**

- Chrome-plated brass housing
- Snap-fit design uses standard 1-1/4" diameter hole
- Commonly used to illuminate a license plate on step bumpers
- Two units required for license illumination
- Ideal for courtesy, map, instrument, license or step lighting
- Snaps securely into any panel thickness up to .187"
- Uses #67 bulb

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
26331	Hardwired	Hardwired	.180 Bullet	Clear	PC	Chrome	12	0.59

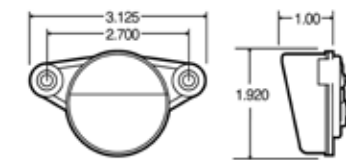


### 17 SERIES, 2 SCREW MOUNT, INCANDESCENT

1 BULB, 2" ROUND

**FEATURES**

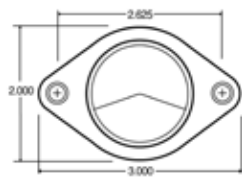
- High-impact polycarbonate, sonically sealed lens and housing
- Designed to mount with bracket, #17720
- Horizontal mount only



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
17200	License Lamp Plug	—	—	Clear	PC	Gray	12	0.33	—
17001	License Lamp Plug	Right Angle License Lamp Plug	Blunt Cut	Clear	PC	White	12	0.33	17200 light, 94922 plug <span>Ⓚ</span>
17002	License Lamp Plug	Straight License Lamp Plug	Blunt Cut	Clear	PC	White	12	0.33	17200 light, 94923 plug <span>Ⓚ</span>

### 26 SERIES, 2 SCREW MOUNT, INCANDESCENT

1 BULB, 1" ROUND



**FEATURES**

- Chrome-plated steel lens shade
- Design is similar to lamps used on GM vehicles
- Two lamps required for license plate illumination
- Rubberized, single-contact electrical plug
- Uses #67 bulb

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
26336	Hardwired	Hardwired	.156 Bullet	Clear	PC	Chrome	12	0.59

LED  
33 SERIES

INCANDESCENT  
17 SERIES

INCANDESCENT  
26 SERIES

INCANDESCENT  
17 SERIES

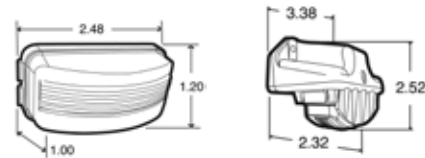
INCANDESCENT  
26 SERIES

**15 SERIES, HARDWIRED, BRACKET MOUNT, LED**  
3 DIODE, 1" X 2" RECTANGULAR



**FEATURES**

- Meets SAE J587 and European ECE Regulations 4
- Hardwired design with adapter plug for quick changeover without rewiring
- Functions as utility lamp or license lamp when properly mounted using license plate brackets #00820, #15729, #15730, #15732 or #15736



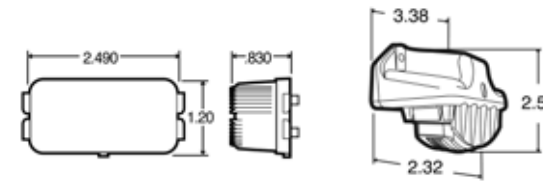
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Diamond Shell	Mount Color	Volts	Amps	Kit Includes
15205	Hardwired	Hardwired	Female PL-10	Clear	PC	No	—	12	0.03	—
15040	Hardwired	Hardwired	Female PL-10	Clear	PC	No	Gray	12	0.03	15205 light, 15729 Bracket Mount, 97032 gasket (KIT)
15041	Hardwired	Hardwired	Female PL-10	Clear	PC	No	Black	12	0.03	15205 light, 15730 Bracket Mount, 97032 gasket (KIT)
15055	Hardwired	Hardwired	Female PL-10	Clear	PC	No	Chrome	12	0.03	15205 light, 15732 Bracket Mount, 97032 gasket (KIT)
15226	Hardwired	Hardwired	Female PL-10	Clear	AC	Yes	—	12	0.03	—
15053	Hardwired	Hardwired	Female PL-10	Clear	AC	Yes	Gray	12	0.03	15226 light, 15729 Bracket Mount, 97032 gasket (KIT)
15059	Hardwired	Hardwired	Female PL-10	Clear	AC	Yes	Chrome	12	0.03	15226 light, 15732 Bracket Mount, 97032 gasket (KIT)
15061	Hardwired	Hardwired	Female PL-10	Clear	AC	Yes	Black	12	0.03	15226 light, 15730 Bracket Mount, 97032 gasket (KIT)
15227	Hardwired	Hardwired	.180 Bullet	Clear	PC	No	—	12	0.03	—
15054	Hardwired	Hardwired	.180 Bullet	Clear	PC	No	Gray	12	0.03	15227 light, 15729 Bracket Mount, 97032 gasket (KIT)
15058	Hardwired	Hardwired	.180 Bullet	Clear	PC	No	Black	12	0.03	15227 light, 15730 Bracket Mount, 97032 gasket (KIT)
15060	Hardwired	Hardwired	.180 Bullet	Clear	PC	No	Chrome	12	0.03	15227 light, 15732 Bracket Mount, 97032 gasket (KIT)
15905	Hardwired	Hardwired	Female PL-10	Clear	PC	No	—	24	0.03	—
15042	Hardwired	Hardwired	Stripped End	Clear	PC	No	Gray	24	0.03	15905 light, 15729 Bracket Mount, 97032 gasket (KIT)
15043	Hardwired	Hardwired	Stripped End	Clear	PC	No	Black	24	0.03	15905 light, 15730 Bracket Mount, 97032 gasket (KIT)
15056	Hardwired	Hardwired	Stripped End	Clear	PC	No	Chrome	24	0.03	15905 light, 15732 Bracket Mount, 97032 gasket (KIT)

**15 SERIES, BRACKET MOUNT, INCANDESCENT**  
1 BULB, 1" X 2" RECTANGULAR



**FEATURES**

- Snap-fit mount for quick installation and easy replacement



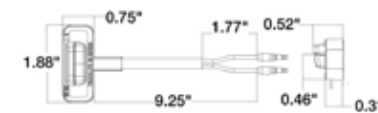
Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
15208	PL-10	Clear	PC	—	12	0.33	—
15209	PL-10	Clear	PC	—	24	0.17	—
15011	PL-10	Clear	PC	Gray	12	0.33	15208 light, 15729 bracket 97032 gasket (KIT)
15012	PL-10	Clear	PC	Black	12	0.33	15208 light, 15730 bracket 97032 gasket (KIT)
15013	PL-10	Clear	PC	Chrome	12	0.33	15208 light, 15732 bracket, 97032 gasket (KIT)

**36 SERIES, HARDWIRED, ADHESIVE MOUNT, LED**  
3 DIODE, 1" X 2" RECTANGULAR



**FEATURES**

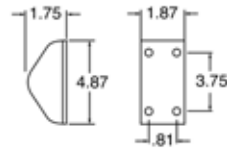
- Provides license lamp solution that requires no mounting brackets or installation screws
- Lamp adheres directly to mounting surface through use of heavy-duty adhesive backing, with an easy-to-install, peel-off liner
- OmniVolt
- Hardwired with rear and side exit wires complete with .180 molded bullets
- Can be mounted without any mounting brackets or fasteners



Part Number	Exit	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
36145C	Side	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12 24	0.05	—
36140C	Rear	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12 24	0.05	—
36041C	Rear	Hardwired	Hardwired	.180 Bullet	Clear	PC	Gray	12 24	0.05	36140C light, 36710 bracket (KIT)
36042C	Rear	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12 24	0.05	36140C light, 36711 bracket (KIT)

**SIGNAL-STAT, HARDWIRED, BRACKET MOUNT, INCANDESCENT**

1 BULB, 1" X 2" RECTANGULAR



**FEATURES**

- Silver Powder Coat Housing
- Fully protected lens with high guard
- Pressure pad tightly seals lens
- Quick-click lens removal
- Replace bulb with #168



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
1105W	Hardwired	Hardwired	Stripped End	Clear	PC	Gray	12	0.35

**19 SERIES, BRACKET MOUNT, INCANDESCENT**

SEALED, 1" X 2" RECTANGULAR



**FEATURES**

- High-impact polycarbonate, sonically sealed lens and housing
- Long-life, 15,000-hour bulbs
- License or utility applications
- Keeping you legal even if one bulb fails



Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
19206	19 Series Male Pin	Clear	PC	12	0.33

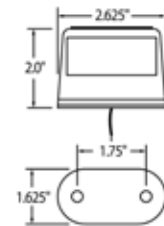
**26 SERIES, BRACKET MOUNT, INCANDESCENT**

1 BULB, 2" X 3" RECTANGULAR



**FEATURES**

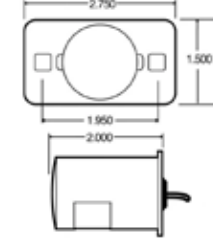
- High-impact housing with aerodynamic design
- Mounts on 1-3/4" hole centers
- Replace with bulb #67



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
26335	Hardwired	Hardwired	Stripped End	Clear	PC	Gray	12	0.59	26380 hood
26371	Hardwired	Hardwired	Stripped End	Clear	PC	Black	12	0.59	—

**26 SERIES, HARDWIRED, 2 SCREW BRACKET MOUNT, INCANDESCENT**

1 BULB, 2" X 3" RECTANGULAR



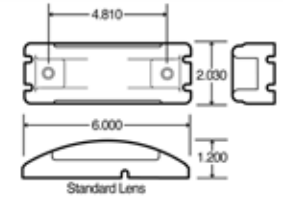
**FEATURES**

- Extra-rugged cadmium-plated steel housing
- Screw lock cover cams on/off for easy bulb replacement
- Ideal for license, instrument or step lighting
- Surface mounts, grounds through screw
- 1/4" screw hole diameter
- Replace with bulb #67

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
26330	Hardwired	Hardwired	Stripped End	Clear	PC	Chrome	12	0.59

**SUPER 21, 2 SCREW MOUNT, INCANDESCENT**

SEALED, 2" X 6" RECTANGULAR



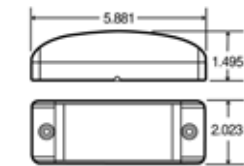
**FEATURES**

- Acrylic lens and ABS housing are sonically sealed
- Unique bulb cradle shock mount absorbs shock and vibration, prolonging bulb life
- Long life bulb is rated for 15,000 hours
- Lamp kit includes #96930 hot wire

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
21204C	Super 21 Plug	—	—	Clear	AC	Clear	12	0.33	—
21004C	Super 21 Plug	Super 21 Plug	Stripped End	Clear	AC	Clear	12	0.33	21204C light, 96930 plug

**21 SERIES, 2 SCREW MOUNT, INCANDESCENT**

SEALED, 2" X 6" RECTANGULAR



**FEATURES**

- Male pin connections
- Polycarbonate lens and housing withstands impact and corrosion
- Shock mount absorbs road shock and vibration
- 2 bulb feature

Part Number	Lamp Connector	Lens Color	Plug Side 1	Plug Side 2	Lens Material	Mount Color	Volts	Amps	Kit Includes
29204C	Male Pin	Clear	—	—	PC	Clear	12	0.66	—
29004C	Male Pin	Clear	Male Pin	.180 Bullet Ring Terminal	PC	Clear	12	0.66	29204C light, 96106 plug

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

19 SERIES

INCANDESCENT

26 SERIES

INCANDESCENT

26 SERIES

INCANDESCENT

SUPER 21 SERIES

INCANDESCENT

21 SERIES

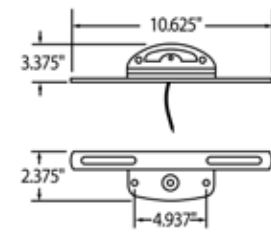
### SIGNAL-STAT, 2 SCREW BRACKET MOUNT, INCANDESCENT

1 BULB, 2" X 6" RECTANGULAR



**FEATURES**

- Original equipment on Airstream
- Chrome-plated steel lamp body
- Rubber pad between lamp and frame
- Uses #67 bulb



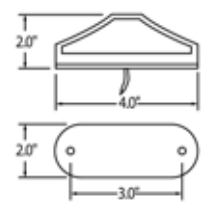
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
435W	Hardwired	Hardwired	Stripped End	Clear	AC	Chrome	12	0.59

INCANDESCENT

SIGNAL-STAT

### SIGNAL-STAT, 2 SCREW BRACKET MOUNT, INCANDESCENT

1 BULB, 1" X 3" TRIANGULAR



**FEATURES**

- Snap-grip lens hood for easy bulb replacement
- Can be used for license, instrument or step lighting
- Surface mount, grounds through screw
- Permastat housing will not rust
- Wire length 7 1/2"
- Uses #67 bulb



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
425WD	Hardwired	Hardwired	Stripped End	Clear	PC	Gray	12	0.59
426W	Hardwired	Hardwired	Stripped End	Clear	PC	Chrome	12	0.59

INCANDESCENT

SIGNAL-STAT



### SUPER 44, GROMMET MOUNT, LED

6 DIODE, 4" ROUND

**FEATURES**

- Surpasses back-up specifications with one-lamp, eliminating two-lamp systems
- Robust, cost-effective, efficient design
- Resembles Super 44 Series S/T/T lamp diode appearance for consistent look
- Epoxy-encapsulated with exclusive Fit 'N Forget™ plug assembly keeps corrosives away from lamp
- U.S. Registered TM #3483147



44183C - kit

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Diamond Shell	Kit Includes
44350C	Fit 'N Forget S.S.	—	—	Clear	PC	—	12	0.53	No	—
44180C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-2	Clear	PC	Black	12	0.24	No	44350C light, 40700 grommet 94789 plug
44183C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	2 Position Plug	Clear	PC	Black	12	0.24	No	44350C light, 94212 plug, 40700 grommet
44990C	Fit 'N Forget S.S.	—	—	Clear	AC	—	12	0.53	Yes	—
44184C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-2	Clear	AC	Black	12	0.24	Yes	44990C light, 40700 grommet, 94789 plug
44347C	Hardwired	Hardwired	Female PL-3	Clear	PC	Black	12	0.53	No	—

LED  
SUPER 44

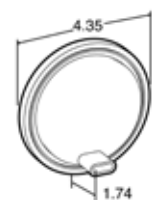
### SUPER 44, GROMMET MOUNT, LED

54 DIODE, 4" ROUND



**FEATURES**

- 54-LED pattern meets requirements for use in one lamp back-up system



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
44205C	Fit 'N Forget S.S.	—	—	Clear	PC	—	12	0.13	—
44040C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-2	Clear	PC	Black	12	0.13	44205C light, 40700 grommet, 94789 adapter <span style="float:right">KIT</span>

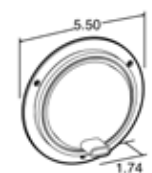
### SUPER 44, FLANGE MOUNT, LED

54 DIODE, 4" ROUND



**FEATURES**

- 54-LED pattern meets requirements for use in one lamp back-up system



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
44235C	Fit 'N Forget S.S.	—	—	Clear	PC	Gray	12	0.13	—
44044C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-2	Clear	PC	Gray	12	0.13	44235C light, 40700 grommet, 94789 plug <span style="float:right">KIT</span>

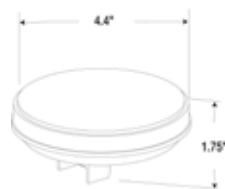
### SIGNAL-STAT, GROMMET MOUNT, LED

24 DIODE, 4" ROUND



**FEATURES**

- Uses standard right-angle connection
- Unique LED array displays a full pattern light output design
- Two lamps required for back-up

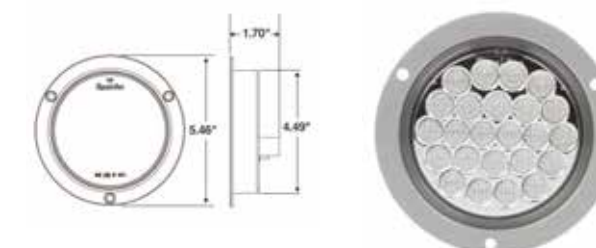


Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
4060C	PL-2	Clear	PC	12	0.13



### SIGNAL-STAT, FLANGE MOUNT, LED

24 DIODE, 4" ROUND



**FEATURES**

- Housing and flange are molded together to form one piece
- Uses standard right-angle PL-3 connection
- When properly mounted, exceeds FMVSS DOT requirements for back-up
- Unique LED array displays full pattern light output design
- Must be used as a two-lamp system for back-up

Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps
4063C	PL-3	Clear	PC	Gray	12	0.15

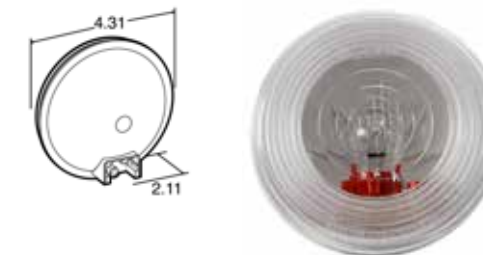


### SUPER 40, GROMMET MOUNT, INCANDESCENT

SEALED, 4" ROUND

**FEATURES**

- Uniquely designed shock mount extends lamp life
- Sealed polycarbonate lens and housing resist heat and impact
- Not recommended for dome lamp use
- Lamp meets back-up standards on one and two lamp systems
- Flange and flush mount grommets designed for mounting in a 4-1/2" hole
- Upgrade to LED lighting systems using Truck-Lite's Super 44 Series products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Mount Color	Amps	Kit Includes
40244	PL-2	—	—	Clear	PC	12	—	2.1	—
40044	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	12	Black	2.1	40244 light, 40700 grommet, 94992 plug <span style="float:right">KIT</span>



### SUPER 40, FLANGE MOUNT, INCANDESCENT

SEALED, 4" ROUND

**FEATURES**

- Not recommended for dome lamp use
- Lamp meets back-up standards on one and two lamp systems
- Uniquely designed shock mount extends lamp life
- Sealed polycarbonate lens and housing resist heat and impact
- Flange and flush mount grommets designed for mounting in a 4-1/2" hole



Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps
40260	PL-2	Clear	PC	Black	12	2.14
40261	PL-2	Clear	PC	Gray	12	2.14



### 40 SERIES, GROMMET MOUNT, INCANDESCENT SEALED, 4" ROUND



**FEATURES**

- Not recommended for dome lamp use
- Lamp meets back-up standards on one and two lamp systems
- Polycarbonate lens and housing are sonically sealed
- Bulb is shock-mounted for extended life
- Legal only for back-up function
- Replaces Signal-Stat 4041W and 4047W
- Upgrade to LED lighting systems using Truck-Lite's Super 44 Series products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
40206C	PL-2	—	—	Clear	PC	12	12	2.1	—
40204	PL-2	—	—	Clear	PC	12	12	2.1	—
40004	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	40204 light, 40700 grommet, 94992 plug
40212	PL-2	—	—	Clear	PC	24	24	1.02	—
40012	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Black	24	2.1	40212 light, 40700 grommet, 94922 plug
40306	Socket Assembly	Socket Assembly	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	99010C light, 40700 grommet,

\*Clear Back

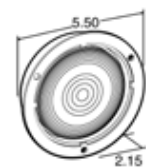


### 40 SERIES, FLANGE MOUNT, INCANDESCENT SEALED, 4" ROUND



**FEATURES**

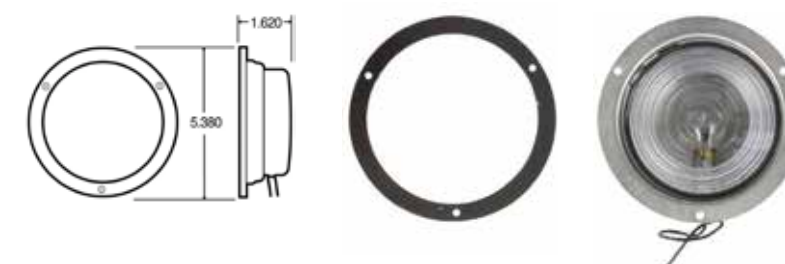
- Polycarbonate lens and housing are sonically sealed
- Bulb is shock-mounted for extended life
- Legal only for back-up function
- Not recommended for dome lamp use
- Replaces Signal-Stat 4041W and 4047W
- Upgrade to LED Lighting Systems using Truck-Lite's Super 44 Series Products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
40224	PL-2	—	—	Clear	PC	Gray	12	2.1	—
40024	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Gray	12	2.1	40224 light, 94992 plug
40262	PL-2	—	—	Clear	PC	Black	12	2.1	—
40071	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	40262 light 94992 plug



### 80 SERIES, HARDWIRED, FLANGE MOUNT, BULB REPLACEABLE

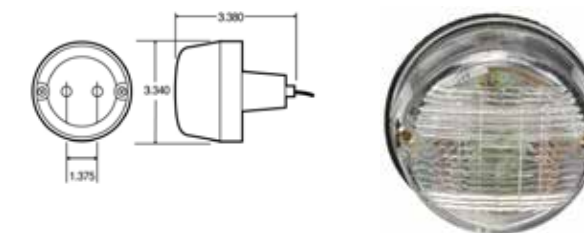


**FEATURES**

- Flush-mount housing with recessed lens
- Snap-in retaining ring holds lens in place
- Available in three finishes - black painted steel, stainless steel or polished stainless steel
- Model 80342 requires two lamps to meet federal lighting regulations
- Uses bulb #1156

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80342	Hardwired	Hardwired	Blunt Cut	Clear	PC	Black	12	2.1
80344	Hardwired	Hardwired	Blunt Cut	Clear	PC	Gray	12	2.1
80345	Hardwired	Hardwired	Blunt Cut	Clear	PC	Silver	12	2.1

### 80 SERIES, HARDWIRED, 2 SCREW INCANDESCENT, 4" ROUND



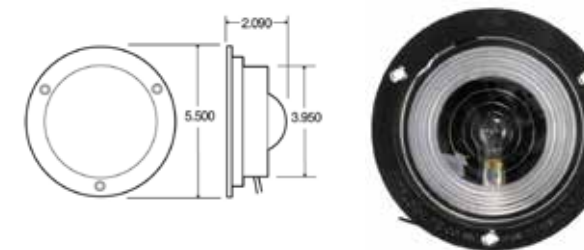
**FEATURES**

- Rubber body which helps absorb shock and vibration
- Can be used as back-up or utility lamp
- Requires two lamps to meet federal Lighting Regulations as a back-up lamp
- Not recommended for dome lamp use
- Uses #1156 bulb, 32 candlepower

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
80340	Hardwired	Hardwired	Blunt Cut	Clear	AC	Black	12	2.1	99095C lens



### 80 SERIES, HARDWIRED, FLANGE MOUNT 4" ROUND, BULB REPLACEABLE



**FEATURES**

- Rubber body which helps absorb shock and vibration
- Can be used as back-up or utility lamp
- Requires two lamps to meet federal lighting regulations as a back-up lamp
- Not recommended for dome lamp use
- Uses #1156 bulb

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
80304	Hardwired	Hardwired	Stripped End	Clear	AC	Black	12	2.1	99008C lens, 97945 snap ring



INCANDESCENT

40 SERIES

INCANDESCENT

40 SERIES

INCANDESCENT

80 SERIES

INCANDESCENT

80 SERIES

INCANDESCENT

80 SERIES

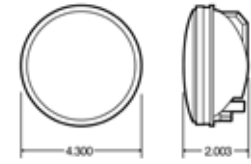
**SEALED INCANDESCENT, MALE PIN**

4" ROUND



**FEATURES**

- High-impact polycarbonate lens and housing
- Shock mount resists road shock and vibration
- Two lamps required to meet federal lighting regulations
- Not recommended for dome lamp use
- Replaces Grote #62211



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
49003C	Male Pin	Male Pin	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	49203C light, 40700 grommet, 96107plug



**SIGNAL-STAT, HARDWIRED, FLANGE MOUNT, INCANDESCENT**

4" ROUND



**FEATURES**

- Narrow depth behind flange allows lamp to fit where other lamps cannot
- Mounts through 4-1/2" dia. cutout, 2" depth below flange
- Must use two lamps to meet back-up
- Uses #1156 bulb

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Shock Mount Y/N
3613W	Hardwired	Hardwired	Stripped End	Clear	PC	Chrome	12	2.1	Y
3691W	Hardwired	Hardwired	Stripped End	Clear	PC	White	12	2.1	N
3693W	Hardwired	Hardwired	Stripped End	Clear	PC	Chrome	12	2.1	N



**SIGNAL-STAT, HARDWIRED, 4 SCREW BRACKET MOUNT INCANDESCENT, 1 BULB, 4" ROUND**

INCANDESCENT, 1 BULB, 4" ROUND



**FEATURES**

- Allows one light instead of two to comply with back-up lamp regulations
- Polycarbonate twist-off lens and O-ring seal
- Black plate housing: heavy gauge anodized aluminum with staked tubular bulb socket and waterproof grommet on exit wire

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
92WD	Hardwired	Hardwired	Stripped End	Clear	PC	Silver	12	2.1



**SIGNAL-STAT, GROMMET MOUNT, LED**

24 DIODE, 3" X 5" RECTANGULAR



**FEATURES**

- 2 lamps required to meet back-up

Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
4560C	PL-2	Clear	PC	12	0.1



**45 SERIES, SEALED BACK-UP WITH REFLECTOR, INCANDESCENT**

3" X 5" RECTANGULAR



**FEATURES**

- Mount horizontally or vertically
- Heavy-duty, dual filament cartridge bulb
- Unique shock mount absorbs shock and vibration

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
45204	PL-2	—	—	Clear	PC	—	12	2.1	—
45004	PL-2	Right Angle PL-2	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	45204 light, 45700 grommet, 94992 plug



**45 SERIES, SEALED BACK-UP WITH REFLECTOR, INCANDESCENT**

3" X 5" RECTANGULAR



**FEATURES**

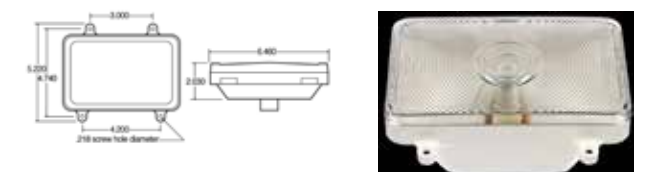
- Direct replacement for approved lamps on United States Postal Service L.L.V. (Long Life Vehicle)
- Designed for mounting on a 7 - 11 degree rollback from the vertical plane

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
45024	PL-2	Right Angle PL-2	Packard Connector 12020398	Clear	PC	White	12	2.1	45224 lamp, 45701 grommet, 94837 adapter



**INCANDESCENT, 4 SCREW BRACKET MOUNT**

1 BULB, 4" X 6" RECTANGULAR



**FEATURES**

- Polycarbonate lens and housing are sealed
- Bulb socket cams-in for ease of repair/replacement (sold separately)
- Recess mounts using two screws at 3.0" centers and two screws at 4.2" centers

Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps
07082C	3 Blade Terminals	Clear	PC	Clear	12	2.1
07096C	Socket Assembly	Clear	PC	White	—	—

INCANDESCENT

LED  
SIGNAL-STAT

INCANDESCENT

INCANDESCENT

SUPER 45

SIGNAL-STAT

INCANDESCENT

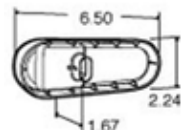
45 SERIES

INCANDESCENT

INCANDESCENT

**SUPER 60, GROMMET MOUNT, LED**

6 DIODE, 2" X 6" OVAL



**FEATURES**

- Six-diode Technology
- Uses Fit 'N Forget™ connection for increased corrosion resistance
- Two lamps required for back-up
- Meets specifications for dome lamp applications
- Must be mounted vertically

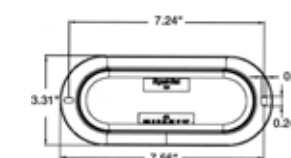


Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
60604C	Fit 'N Forget S.S.	Clear	PC	12	0.8/1.2A
60314C	Fit 'N Forget S.S.	Clear	PC	12	0.12/0.15



**SIGNAL-STAT, GROMMET MOUNT, LED**

24 DIODE, 2" X 6" OVAL



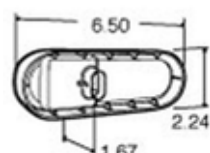
**FEATURES**

- Uses standard right-angle connection
- 24-diode pattern
- Two lamps required for back-up
- Legal mounted horizontally or vertically

Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
6060C	PL-2	Clear	PC	12	0.25

**66 SERIES, GROMMET MOUNT, LED**

1 DIODE, 2" X 6" OVAL



**FEATURES**

- Single-diode Technology
- Uses Fit 'N Forget™ connection for increased corrosion resistance
- Two lamps required for back-up
- Meets specifications for dome lamp applications
- Must be mounted vertically
- Patent No. - USA: 6811287, Canada: 2477643, Mexico: 250259, Australia: 2003208501

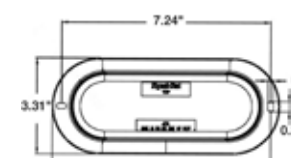


Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
66205C	Fit 'N Forget S.S.	Clear	PC	12	0.3



**SIGNAL-STAT, FLANGE MOUNT, LED**

24 DIODE, 2" X 6" OVAL



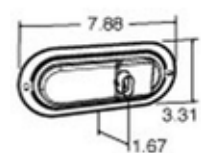
**FEATURES**

- Housing and flange are molded together to form one piece
- Uses standard right-angle PL-2 connection
- When properly mounted, exceeds FMVSS DOT requirements for back-up
- Must be used as a two-lamp system for back-up
- 6063 can be legally mounted horizontally or vertically
- Two lamps required for back-up
- Legal mounted horizontally or vertically

Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps
6063C	PL-2	Clear	PC	Gray	12	0.25

**66 SERIES, FLANGE MOUNT, LED**

1 DIODE, 2" X 6" OVAL



**FEATURES**

- Single-diode Technology
- Uses Fit 'N Forget™ connection for increased corrosion resistance
- Two lamps required for back-up
- Meets specifications for dome lamp applications
- Must be mounted vertically
- Patent No. - USA: 6811287, Canada: 2477643, Mexico: 250259, Australia: 2003208501

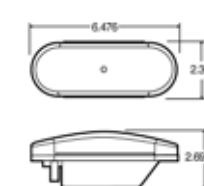


Part Number	Lamp Connector	Lens Color	Lens Material	Mount Color	Volts	Amps
66206C	Fit 'N Forget S.S.	Clear	PC	Black	12	0.3



**INCANDESCENT, MALE PIN, GROMMET MOUNT, INCANDESCENT**

2" X 6" OVAL



**FEATURES**

- Male pin connections
- High-impact polycarbonate lens and housing
- Shock mount resists road shock and vibration
- Two lamps required to meet federal lighting regulations
- Not recommended for dome lamp use
- Replaces Grote #62241

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
69203C	Male Pin	—	—	Clear	PC	12	2.1	—	—
69003C	Male Pin	Male Pin	Stripped End/ Ring Terminal	Clear	PC	Black	12	2.1	69203C light, 60700 grommet, 96108 plug

LED  
SUPER 60

LED  
SIGNAL-STAT

LED  
66 SERIES

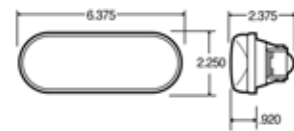
LED  
SIGNAL-STAT

LED  
66 SERIES

INCANDESCENT  
1 BULB

**60 SERIES, GROMMET MOUNT, INCANDESCENT**

2" X 6" OVAL



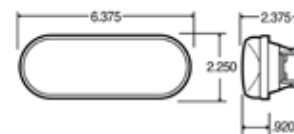
**FEATURES**

- High-impact polycarbonate lens and housing are sonically sealed
- Heavy-duty, shock mounted bulb
- Legal mounted vertically or horizontally
- Only one lamp required to meet federal lighting regulations
- Not recommended for dome lamp use
- Replaces Signal-Stat 4071W

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
60204C	PL-2	—	—	Clear	PC	—	12	2.1	—
60004C	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	60204C light, 60700 grommet, 94922 plug <span style="float:right">KIT</span>

**60 SERIES, GROMMET MOUNT, INCANDESCENT**

2" X 6", OVAL



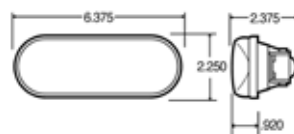
**FEATURES**

- Sonically sealed lens and housing
- Socket assembly cams out for ease of bulb installation
- Two lamps required to meet federal lighting regulations
- Not recommended for dome lamp use
- Upgrade to LED Lighting Systems using Truck-Lite's 66 Series products

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
60345C	Socket Assembly	Socket Assembly	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	99184C light, 60700 grommet, 95415 plug <span style="float:right">KIT</span>

**60 ECONOMY, GROMMET MOUNT, INCANDESCENT**

2" X 6", OVAL



**FEATURES**

- Vibration welded lens and housing
- Shock-mounted bulb to extend life
- Legal mounted horizontally or vertically
- Only one lamp required to meet federal lighting regulations
- Not recommended for dome lamp use

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
60284C	PL-2	—	—	Clear	PC	—	12	2.1	—
60092C	PL-2	PL-2	Stripped End/Ring Terminal	Clear	PC	Black	12	2.1	60284C light, 60700 grommet, 94992 plug <span style="float:right">KIT</span>

Looking for even more product information?

Visit [truck-lite.com](http://truck-lite.com)



POWERFUL SEARCH FUNCTION






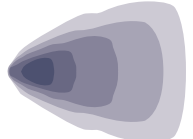
360° PRODUCT IMAGES

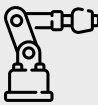






EASY-TO-FIND REPLACEMENT PARTS

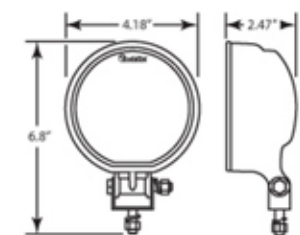
# WORK LIGHTS

Technology	Type	Page
LED		190-199
	81 Series, High-Output	196
	High-Output	197-198
	81 Series	199-201
	44 Series	202
	60 Series	202
	Rigid Industries	202
	Signal-Stat	203-205
INCANDESCENT		199-201
	5 in Round	199-201
HALOGEN		201-203
	4 x 6" Rectangular	201-203

 <h1 style="margin: 0;">Work Lights</h1>	
<p>Put brighter, truer light right where you need it with Truck-Lite's LED work lamps. With beam patterns ranging from direct to diffused, these auxiliary lamps get the job done in any situation.</p>	
<b>Shapes</b>	Round, Oval, Rectangular, Square
<b>Mount Types</b>	Grommet, Bracket, 1 Stud
<b>Beam Patterns</b>	<p><b>Work</b> Broad and balanced area lighting</p> 
	<p><b>Spot</b> Focused and far-reaching</p> 
	<p><b>Flood</b> The perfect mix of distance and spread</p> 
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED auxiliary lighting is built using premium materials and backed by industry-leading warranties.</p> <p>Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lights to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite auxiliary lamps are subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>To understand IP ratings go to page 5...</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• True-to-life light color output</li> <li>• Lower energy consumption</li> <li>• Highly controlled beam patterns</li> <li>• Impact-resistant, non-yellowing lenses and rugged housing protect against damage from even the toughest applications.</li> </ul>	<p><b>Customer Service</b> (800) 562-5012 <a href="mailto:customerservice@truck-lite.com">customerservice@truck-lite.com</a></p> <p><b>Technical Support</b> (888) 562-5012 <a href="mailto:tltech@truck-lite.com">tltech@truck-lite.com</a></p>
<p><b>Work Light Warranties</b></p> 	
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

**81 SERIES, LED, HIGH-OUTPUT**  
4", ROUND



**FEATURES**

- Ideal for light utility, construction, agricultural, airport and tow trucks, state and highway departments
- **IP67 rated** (go to pg.475 for more information)
- Durable black powder coated housing
- Includes stainless steel mounting hardware
- Mounts on one 5/16"-18 stud
- LED light is whiter and brighter than comparable incandescent lamps
- LEDs have no filament, therefore are extremely resistant to shock and vibration
- LEDs have less current draw, resulting in increased battery and alternator life while allowing more power for other vehicle requirements

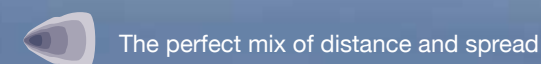


Part Number	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Beam Pattern
81100	1,200	6	Hardwired	Hardwired	Stripped End	10-30	1.2	Work
81105	1,200	6	Hardwired	Hardwired	Blunt Cut	10-30	1.2	Flood
81110	1,200	6	Hardwired	Hardwired	Stripped End	10-30	1.2	Spot

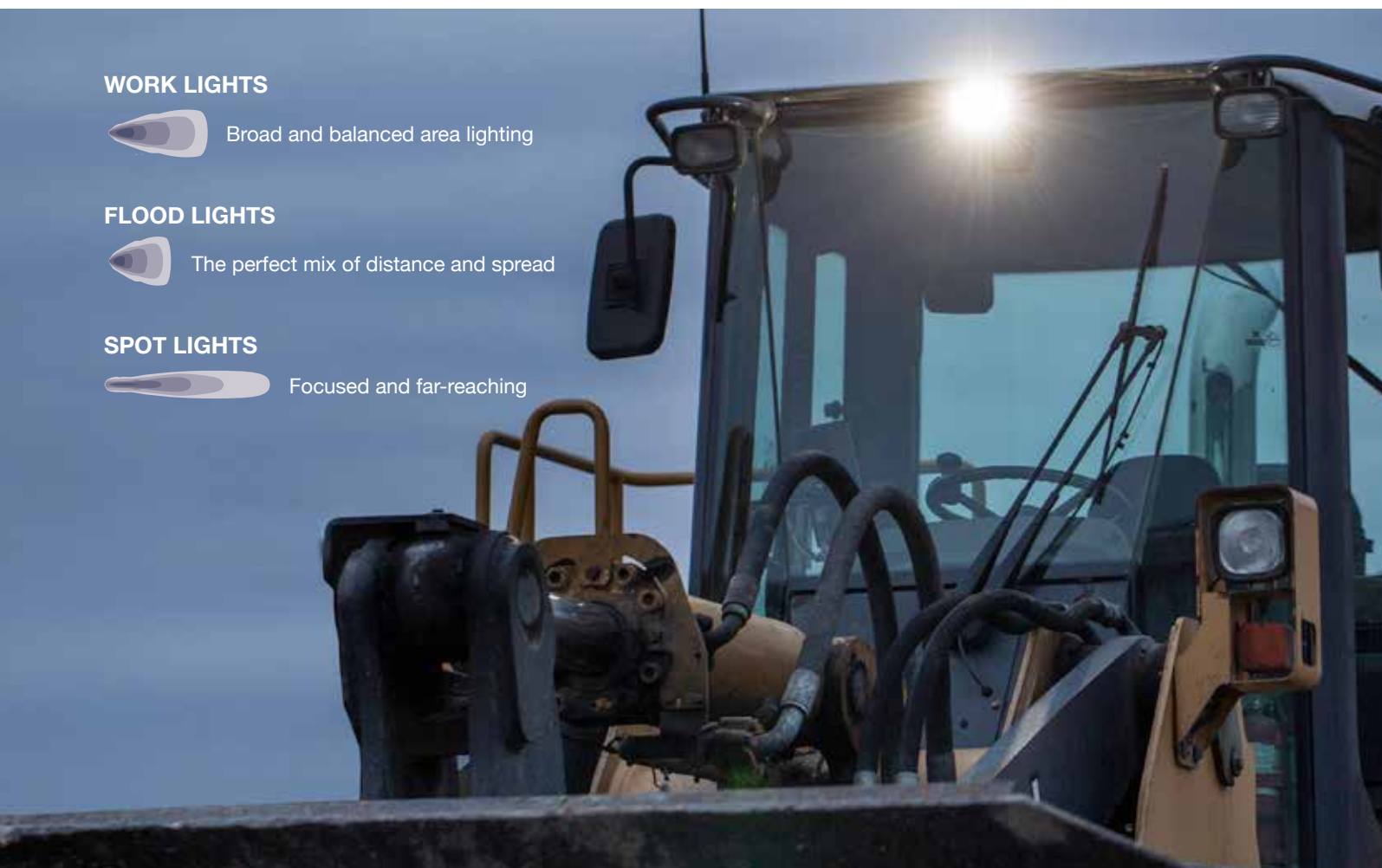
**WORK LIGHTS**



**FLOOD LIGHTS**



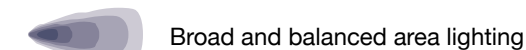
**SPOT LIGHTS**



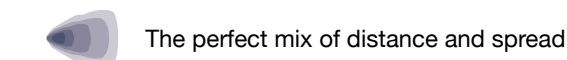
**FEATURES**

- Multiple shapes with different beam patterns offering a perfect option for your job
- LED light, right where you need it
- Brighter, truer LED light
- Durable black powder coated housings
- Includes stainless steel mounting hardware

**WORK LIGHTS**



**FLOOD LIGHTS**



**LED, HIGH-OUTPUT**  
MULTIPLE SIZES/BEAM PATTERNS



**ROUND LAMPS - 4"** For IP rating information - pg.475

Part Number	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	IP Rated	Beam Pattern
8101	1600	16	Hardwired	Hardwired	Blunt Cut	10-30	1.3	IP67	Work
8104	1440	5	Hardwired	Hardwired	Blunt Cut	10-30	1.0	IP67	Flood

**SQUARE LAMPS - 4"**

Part Number	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	IP Rated	Beam Pattern
8103	1600	16	Hardwired	Hardwired	Blunt Cut	10-30	1.3	IP67	Work
8108	2440	6	Hardwired	Hardwired	Blunt Cut	10-30	1.7	IP68 69K	Flood

**RECTANGULAR LAMPS - 2"X6"**

Part Number	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	IP Rated	Beam Pattern
8102	1440	6	Hardwired	Hardwired	Blunt Cut	10-30	1.5	IP67	Work
8109	2400	6	Hardwired	Hardwired	Blunt Cut	10-30	2.5	IP67	Work

**OVAL LAMPS - 4"X6"**

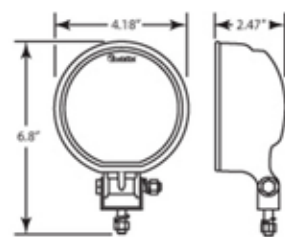
Part Number	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	IP Rated	Beam Pattern
8105	1920	8	Hardwired	Hardwired	Blunt Cut	10-30	2.0	IP67	Flood
8107	2600	10	Hardwired	Hardwired	Blunt Cut	10-30	1.9	IP68 69K	Work

**81 SERIES, LED**  
4", ROUND, MULTIPLE PATTERNS



**FEATURES**

- The first LED work lamp - 81360
- Rugged all-purpose design
- More even lighting than comparable incandescent work lamps
- LED light is whiter and brighter than comparable incandescent lamps
- LEDs have no filament, therefore are extremely resistant to shock and vibration
- 81360/81374/81365-over voltage protection @ 17v-18v
- 81240/81270/81245-over voltage protection @ 34v-36v
- Includes stainless steel mounting hardware
- Mounts on one 5/16"-18 stud



Replacement Hardware:  
Part No. 97432

**WORK LIGHTS** Broad and balanced area lighting

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
81360	Black	388	6	Hardwired	Hardwired	Stripped End	12	1.2
81374	White	500	6	Hardwired	Hardwired	Blunt Cut	12	1.2
81371	Black	500	6	Hardwired	Hardwired	Stripped End	12	1.2

**FLOOD LIGHTS** The perfect mix of distance and spread

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
81380	Black	388	6	Hardwired	Hardwired	Stripped End	12	1.2

**SPOT LIGHTS** Focused and far-reaching

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
81390	Black	417	6	Hardwired	Hardwired	Stripped End	12	1.2
81290	Black	500	6	Hardwired	Hardwired	Stripped End	24	0.5
81391	White	362	6	Hardwired	Hardwired	Stripped End	12	1.2
81291	White	500	6	Hardwired	Hardwired	Blunt Cut	24	0.5



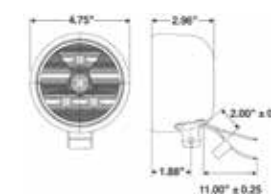
81261work



81260 flood

**FEATURES 81260 (only)**

- Designed to operate in extremely cold temperatures
- Includes mounting hardware and mounts on one 5/16" -18 Stud
- Rubber housing that resists corrosion



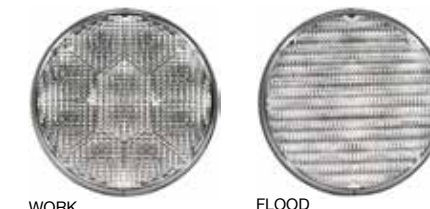
Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Beam Pattern
81260	Black	250	6	Hardwired	Hardwired	Blunt Cut	12	0.53	Flood
81261	Black	250	6	Hardwired	Hardwired	Stripped End	12	0.55	Work



**81 SERIES, LED**  
7", ROUND, MULTIPLE PATTERNS

**FEATURES**

- Provides a robust, LED, solid-state solution to applications in need of additional lighting
- Popular for use as auxiliary lighting for off-road, utility, construction applications and more
- Offers a unique appearance, especially when installed with Truck-Lite LED headlight
- Displays a wide, uniform, symmetrical light output pattern
- Offers longer life than comparable incandescent lights
- Provides a brighter, crisper and whiter light output closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Metalized reflector directs light output effectively, increasing visibility
- Hardwired design and fully encapsulated electronics protect from damage caused by corrosive element
- Voltage spike protected to 600v



**WORK LIGHTS** Broad and balanced area lighting

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81702	Black	1420	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81712	Black	1420	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket

**FLOOD LIGHTS** The perfect mix of distance and spread

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81704	Black	1500	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81714	Black	1500	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket

**SPOT LIGHTS** Focused and far-reaching

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81701	Black	1200	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81711	Black	1200	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket



81 SERIES, LED, 4", ROUND



FEATURES 81260 (only)

- Designed to operate in extremely cold temperatures
- Includes mounting hardware and mounts on one 5/16" -18 Stud
- Rubber housing that resists corrosion

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Beam Pattern
81260	Black	250	6	Hardwired	Hardwired	Blunt Cut	12	0.53	Flood
81261	Black	250	6	Hardwired	Hardwired	Stripped End	12	0.55	Work

81 SERIES, LED 7", ROUND, MULTIPLE PATTERNS



FEATURES

- Provides a robust, LED, solid-state solution to applications in need of additional lighting
- Popular for use as auxiliary lighting for off-road, utility, construction applications and more
- Offers a unique appearance, especially when installed with Truck-Lite LED headlight
- Displays a wide, uniform, symmetrical light output pattern
- Offers longer life than comparable incandescent lights
- Provides a brighter, crisper and whiter light output closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Metalized reflector directs light output effectively, increasing visibility
- Hardwired design and fully encapsulated electronics protect from damage caused by corrosive element
- Voltage spike protected to 600v

WORK LIGHTS Broad and balanced area lighting

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81702	Black	1420	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81712	Black	1420	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket

FLOOD LIGHTS The perfect mix of distance and spread

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81704	Black	1500	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81714	Black	1500	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket

SPOT LIGHTS Focused and far-reaching

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
81701	Black	1200	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Bracket (not included)
81711	Black	1200	10	Hardwired	Hardwired	Blunt Cut	12	4.2	Integral Bracket



FEATURES

- Adds up to five feet of valuable lighting to the perimeter of your vehicle, increasing visibility in areas in which dome or back-up lighting will not reach
- Low-profile lamp protrudes only 2.5" from vehicle surface, while projecting light far beyond lamp surface
- Heavy-duty, die-cast aluminum housing with gray powder-coated surface
- Impact-resistant polycarbonate lens
- Rear fins keep heat away from LEDs and lamp circuitry
- White LEDs offer daylight-like visibility, cleaner and clearer than other light source options
- Minimal electrical draw (1.2a) allows for the use of multiple lamps, without demanding significant power from vehicle
- Hardwired .180 bullet terminals prevent pin corrosion at lamp, and install without adapters or additional wiring connections
- Ideal for use with lift gate trailers and body vehicles
- Care should be taken to install this device so that it cannot operate while the trailer or vehicle is in motion

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
81335C	Chrome	359	4	Hardwired	Hardwired	.180 Bullet	12	1.2

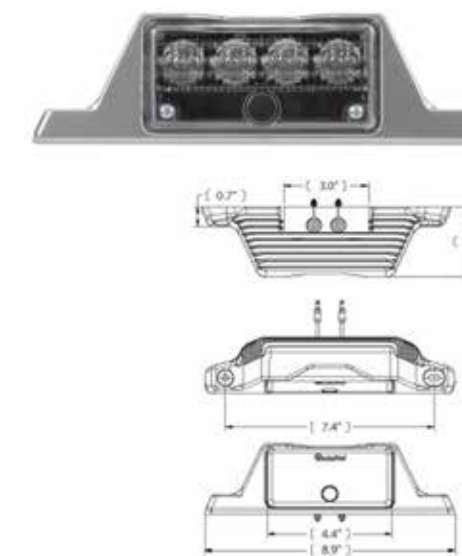


FEATURES

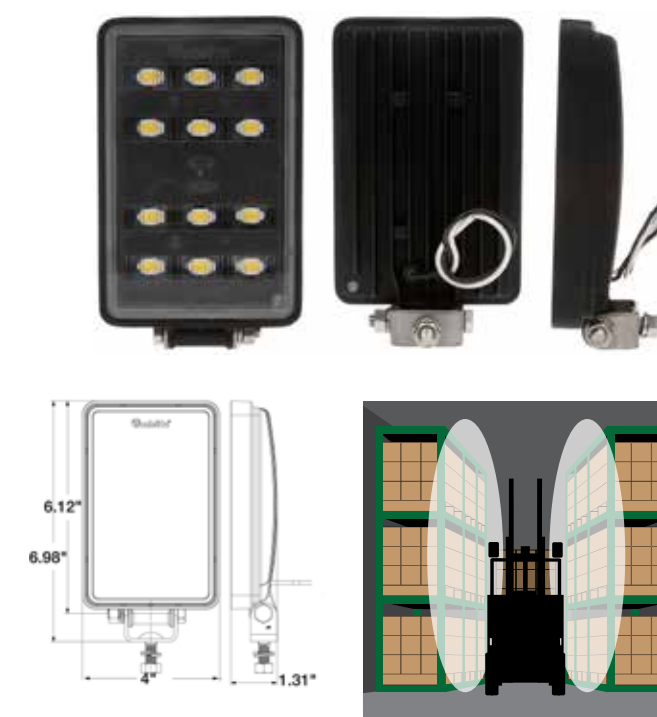
- UL recognized
- 12V to 48V operation
- OmniVolt design allows a single lamp to be stocked for all material handling applications, eliminating the need to carry multiple lamps with varying voltage systems
- Advanced LED technology designed for all types of material handling applications
- Vertical beam pattern is ideal for handling of large loads with obstructed views
- Elongated pattern lights up aisles and loading paths while preventing glare caused by light reflecting off carried boxes
- Pattern lights up stocking racks from floor to ceiling
- Solid-state design is ideal for use in high shock and vibration applications
- Sealed lens and potted electronics are suitable for exterior use
- Low-profile design and impact-resistant aluminum housing and polycarbonate lens prevent damage from collisions with racking systems
- Significantly lower current draw than traditional material handling lighting systems

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
81560	Black	766	12	Hardwired	Hardwired	Stripped End	12 24 36 48	1.24

81 SERIES, LED 2"X 4", RECTANGULAR, WORK LIGHT



81 SERIES, LED 4"X 6", RECTANGULAR, FORKLIFT WORK LIGHT



**44® SERIES, LED**  
4" ROUND, FLOOD LIGHT, GROMMET MOUNT



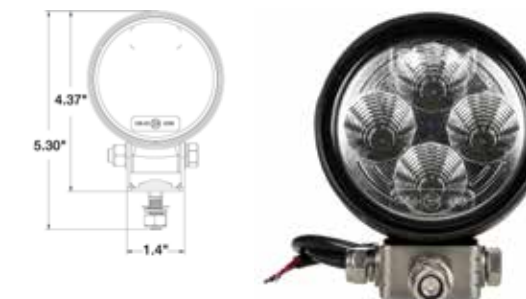
**FEATURES**

- Robust, cost-effective, efficient design
- Utilizes same six-diode pattern as traditional Truck-Lite 4" round LED lamps (STT, back-up, dome, etc.)
- Virtually impervious to shock and vibration
- Designed to operate in extremely cold temperatures

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
44304C	White	250	6	Hardwired	Hardwired	Blunt Cut	12	0.53



**LED, 3", ROUND**  
WORK LIGHT

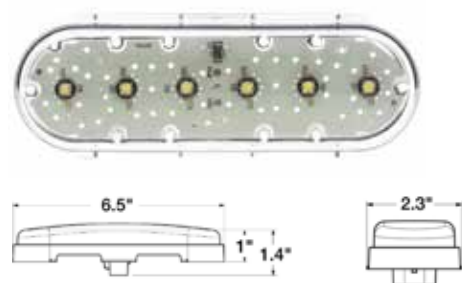


**FEATURES**

- Heavy-duty, die-cast aluminum housing
- Impact-resistant polycarbonate lens
- Rear fins keep heat away from LEDs and lamp circuitry
- White LEDs offer daylight-like visibility, cleaner and clearer than other light source options
- Current-regulated switching circuit
- Over voltage protection
- SAE voltage shock protection
- EMC protection and IP 67 certified

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8140	Black	700	4	Hardwired	Hardwired	Blunt Cut	12 24 36	0.49

**60® SERIES, LED**  
2"X 6", OVAL, WORK LIGHT, GROMMET MOUNT



**FEATURES**

- Optic-free lens allows for smooth, ambient distribution of light
- Lens/housing constructed of high-grade, impact-resistant polycarbonate
- Fits into Truck-Lite 60 Series footprint, allowing for a simple retrofit of existing incandescent lamps as well as the use of existing 60 Series accessories (grommets, flanges, etc.)
- Fit 'N Forget™ connection for increased corrosion resistance
- Perfect for lighting instruments beneath vehicle

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Volts	Amps
60354C	White	450	6	Fit 'N Forget S.S.	12	0.78



**LED, 4", ROUND**  
WORK LIGHT



**FEATURES**

- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight
- OmniVolt technology allows use at 9 to 36 volts without switching
- Internal electronics completely encapsulated in epoxy, protecting against damage caused by moisture and corrosion
- Black powder-coated aluminum housing offers impact and corrosion resistance
- Offers longer life than incandescent lamps, saving time and money on replacements

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8150	Black	700	8	Hardwired	Hardwired	Stripped End	12 24 36	1.03

**RIGID, LED**  
1" X 2", RECTANGULAR, WORK LIGHT



**FEATURES**

- 65 degree horizontal spread X 69 degree vertical spread
- Flat mounting surface
- Features cool white LEDs
- IP68 compliant
- Ideal for mounting when space is limited

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
84715	Black	1100	3	Hardwired	Hardwired	.180 Bullet	12 24 36	0.8



**LED, 4", ROUND**  
FLOOD LIGHT



**FEATURES**

- Lamp has Harley-Davidson® auxiliary passing lamp connector
- Perfect for retrofitting inefficient incandescent Par 36 lamps to high-efficiency LED lighting
- Offers clear, white LED auxiliary illumination needed for many off-road, agricultural or general lighting needs
- Heavy-duty powder coating provides excellent protection against the elements
- Die-cast aluminum housing
- Vertical heat sink pulls heat from the housing, increasing LED lifespan
- Designed at 1.06 amps
- OmniVolt (9V-36V) design, works for 12V and 24V system

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
80240	Black	736	8	Hardwired	Hardwired	Deutsch Connector	12 24 36	0.5

**LED, 4" X 6", OVAL FLOOD LIGHT**



**FEATURES**

- Heavy-duty, die-cast aluminum housing
- Lens manufactured with impact-resistant polycarbonate material
- Rear fins keep heat away from LEDs and lamp circuitry, allowing for increased light output and light longevity
- White LEDs offer daylight-like visibility, cleaner and clearer than other light source options
- Current-regulated switching circuit
- Over voltage protection
- SAE voltage shock protection
- EMC protection and IP 67 certified

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8180	Black	1400	8	Hardwired	Hardwired	Blunt Cut	12 24 36	1

**LED, 4" X 6", OVAL WORK LIGHT**



**FEATURES**

- Heavy-duty, die-cast aluminum housing
- Lens manufactured with impact-resistant acrylic material
- Rear fins keep heat away from LEDs and lamp circuitry, allowing for increased light output and light longevity
- White LEDs offer daylight-like visibility, cleaner and clearer than other light source options
- Current-regulated switching circuit
- EMC protection

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8193	Black	1900	8	Deutsch Connector	Deutsch Connector	Stripped End	12 24	1.21

**LED, 4" X 3.75", RECTANGULAR WORK LIGHT**



**FEATURES**

- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Internal electronics completely encapsulated in epoxy, protecting against damage caused by moisture and corrosion
- Black powder-coated aluminum housing offers resistance to impact and corrosion
- Offers longer life than incandescent lamps, saving time and money on replacements

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8155	Black	638	8	Hardwired	Hardwired	Stripped End	12 24 36	1.03
8160	Black	819	10	Hardwired	Hardwired	Stripped End	12 24 36	1.08



**LED, 3" X 3", SQUARE WORK LIGHT**



**FEATURES**

- Heavy-duty, die-cast aluminum housing
- Lens manufactured with impact-resistant acrylic material
- Rear fins keep heat away from LEDs and lamp circuitry, allowing for increased light output and light longevity
- White LEDs offer daylight-like visibility, cleaner and clearer than other light source options
- Current regulated switching circuit
- EMC protection
- Includes stainless steel bracket mount

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8192	Black	1200	5	Hardwired	Hardwired	Blunt Cut	12 24	.58



**LED, 4" X 4", SQUARE FLOOD LIGHT**



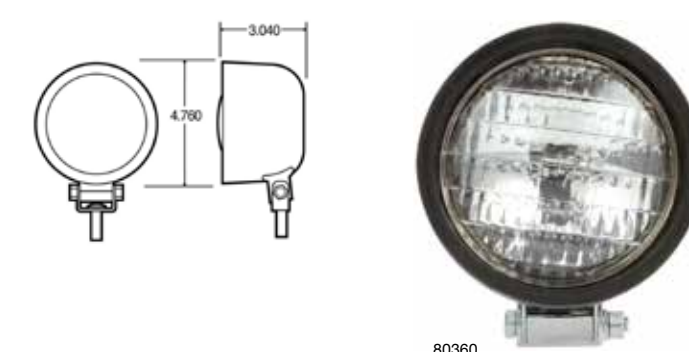
**FEATURES**

- Internal electronics completely encapsulated in epoxy, protecting against damage caused by moisture and corrosion
- Black powder-coated aluminum housing offers impact and corrosion resistance

Part Number	Housing Color	Lumens	Diodes	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
8170	Black	846	9	Hardwired	Hardwired	Stripped End	12 24 36	1.51



**INCANDESCENT, 5", ROUND WORK LIGHT**



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Contains one clear Par 36 sealed trapezoid beam with multipurpose terminals
- Fluted lens disperses light evenly
- Mounts on one 5/16"-18 stud
- Par 36 bulb, 35 watts, 2,500 candlepower
- 80360 contains: #97980-housing, #80200-bulb, #95910-mounting hardware

Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
80360	Black	1	Hardwired	Hardwired	Stripped End	12	2.9

LED  
SIGNAL-STAT

LED  
SIGNAL-STAT

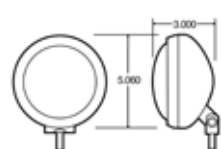
LED  
SIGNAL-STAT

LED  
SIGNAL-STAT

LED  
SIGNAL-STAT

INCANDESCENT  
5 IN

**INCANDESCENT, 5", ROUND WORK LIGHT**



**FEATURES**

- Heavy-gauge steel housing is powder-coated in black epoxy
- Includes mounting hardware
- Contains one clear Par 36 sealed trapezoid beam with multipurpose terminals
- Fluted lens disperses light evenly
- Mounts on one 5/16"-18 stud
- 35 watts, 2,500 candlepower
- Par 36
- Contains: #80200-4411 bulb, #95910-mounting hardware, #97982-housing (not available for NAPA)

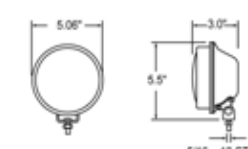


Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
80364	Black	1	Hardwired	Hardwired	Stripped End	12	2.9



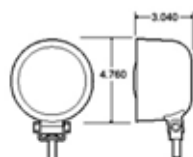
**FEATURES**

- Ideal for agricultural applications
- Functions as tractor, utility, alley or hook-up lamp for fifth wheel
- Screw-on bulb connections for positive contact and easy bulb replacement
- Single wire, stud ground
- Weatherproof rubber shell protects sealed beam for longer life
- Shell remains flexible from -40°F to 125°
- Adjustable bracket with 5/16" diameter stud
- Contains #620H housing, #95910 mounting hardware
- Par 36, 80200 beam, 35 watts



Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower
62	Black	1	Hardwired	Hardwired	Blunt Cut	12	2.9	2500

**INCANDESCENT, 5", ROUND WORK LIGHT**



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Contains one clear Par 36 sealed trapezoid beam with multipurpose terminals
- Fluted lens disperses light evenly
- Mounts on one 5/16" -18 stud



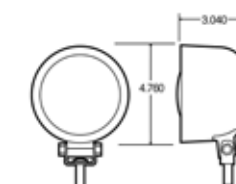
Part Number	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower
80203	1	Two Screw	No Plug	No Plug	24	2.1	3500
80200	1	Two Screw	No Plug	No Plug	12	2.9	2500



**INCANDESCENT, BULB REPLACEABLE SPOT LIGHT, 5" ROUND**

**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Contains one clear Par 36 sealed trapezoid beam with multipurpose terminals
- Mounts on one 5/16"-18 stud
- Uses #95910 mounting hardware, #97980 housing



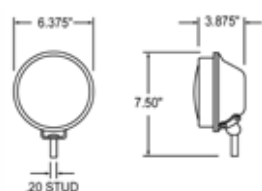
80202 - bulb only



80374

Part Number	Bulbs	Lamp Connection	Volts	Amps	Watts	Candlepower
80202	1	Two Screw	12	8.3	100	110,000

**INCANDESCENT, PAR 46, ROUND INCANDESCENT, WORK LIGHT**



**FEATURES**

- Rugged, all-purpose lamp
- Screw-on bulb connections for positive contact and easy bulb replacement
- Single wire-stud ground
- Weatherproof rubber shell for extended bulb life
- Shell remains flexible from -40°F to 125°F
- Housing available separately
- 1/2" diameter adjustable ball stud
- Contains #630H housing
- 630W uses #4419 bulb, 35 watts
- 630W4 uses 4578 bulb, 60 watts



Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower
630W	Black	1	Hardwired	Hardwired	Stripped End	12	3.6	1600
630W4	Black	1	Hardwired	Hardwired	Stripped End	24	2.3	1600



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud
- Contains one glass rectangular sealed halogen beam with two right-angle terminals
- Fluted lens disperses light evenly
- 80388 – auxiliary lamp contains: #80209 bulb, 50 watts, #97989 housing, #95910 mounting hardware
- 80394 – trapezoid beam work lamp contains: #80206 bulb, 50 watts, #97989 housing, #95910 mounting hardware
- 80395 contains: #80207 medium flood beam, 50 watts, #97989 housing, #95910 hardware
- 80396 contains: #80205 wide flood bulb, 50 watt, #97989 housing, #95910 mounting hardware



**HALOGEN, 4" X 6" RECTANGULAR, WORK LIGHTS**



80388 Driving Beam

80394



80395 medium flood

80396 wide flood

Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower	Beam Pattern
80388	Black	1	Hardwired	Hardwired	Stripped End	12	4.2	47000	Driving
80394	Black	1	Hardwired	Hardwired	Stripped End	12	4.2	5400	Trapezoid
80395	Black	1	Hardwired	Hardwired	Stripped End	12	4.2	5400	Medium Flood
80396	Black	1	Hardwired	Hardwired	Stripped End	12	4.2	1350	Wide Flood

INCANDESCENT

5 IN

INCANDESCENT

5 IN

INCANDESCENT

5 IN

INCANDESCENT

5 IN

INCANDESCENT

5 IN

HALOGEN

4 IN X 6 IN

**HALOGEN, 4" X 6"**  
RECTANGULAR, SPOT LIGHT



**FEATURES**

- Clear lens increases output by 30-50%
- Compact 3" x 5" design
- Performs brighter and wider than larger lamps
- Bracket allows full tilt and 360° rotation adjustment
- Pre-wired with bulb
- Uses bulb #8020, 50 watt, #97989 housing, #95910 Mounting Hardware



Part Number	Housing Color	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower
80397	Black	1	Hardwired	Hardwired	Stripped End	12	4.2	100,000

**HALOGEN, 4" X 6"**  
RECTANGULAR, WORK LIGHT



**FEATURES**

- Intelligent, high-performance solution for wide variety of work lamp applications
- Two beams mean twice the lighting output of a conventional single beam unit
- For single installations, this translates to significant cost savings while producing the same output as two traditional lamps
- For true high performance, installation of 2 two-beam lamps results in phenomenal four lamp illumination
- Bracket allows full tilt and 360° rotation adjustment
- Uses two H3 bulbs #80571, 55 watt
- Polymer housing, glass lens



Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
80498	Black	2900	2	Hardwired	Hardwired	Stripped End	12	4.5

**HALOGEN, 4" X 6"**  
RECTANGULAR



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud
- Contains one glass rectangular sealed halogen beam with two right-angle terminals
- Fluted lens disperses light evenly
- Uses bulb #80521 H3, 55 watt



Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Beam Pattern
80491	Black	2900	2	Hardwired	Hardwired	Stripped End	12	4.5	Flood
80492	Black	2900	2	Hardwired	Hardwired	Stripped End	12	4.5	Spot

**HALOGEN, 4" X 6"**  
RECTANGULAR



**FEATURES**

- 80204, 50 watts H9405
- 80205, 50 watts H9406
- 80206, 50 watts H9411
- 80207, 50 watts H9414
- 80209, 50 watts H9420



Part Number	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps	Candlepower	Beam Pattern
80204	1	Two Right Angle Lugs	No Plug	No Plug	12	3.91	100,00	Spot
80205	1	Two Right Angle Lugs	No Plug	No Plug	12	4.2	1350	Wide Flood
80206	1	Two Right Angle Lugs	No Plug	No Plug	12	4.2	5400	Work
80207	1	Two Right Angle Lugs	No Plug	No Plug	12	4.2	2700	Medium Flood
80209	1	Two Right Angle Lugs	No Plug	No Plug	12	3.91	47000	Spot

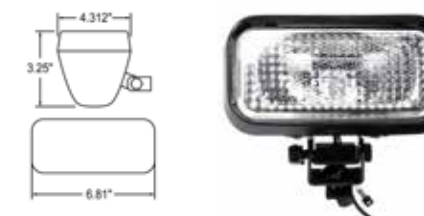


**FEATURES**

- Direct Hobbs replacement
- Durable hard plastic housing will not weather or rust
- Advanced 55W H3 bulb technology means inexpensive bulb replacement instead of captive sealed beam replacement
- To convert these lamps to 24V - change bulb to #80561
- 1/2" adjustable hollow stud
- Contains #80571 bulb, 55 watts

Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
610W	Black	1450	1	Hardwired	Hardwired	Blunt Cut	12	4.5

**HALOGEN, 4" X 6"**  
RECTANGULAR, WORK LIGHT



HALOGEN

4 IN X 6 IN

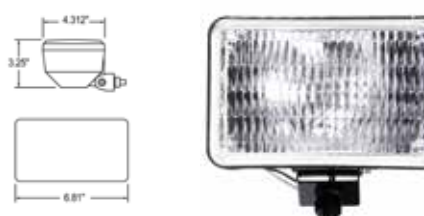


**FEATURES**

- Rugged molded PVC housing will not break or weather - remains flexible from -40° to 120°F
- Advanced 55W H3 bulb design eliminates the need for expensive sealed beam replacement
- Precision optics
- Adjustable bracket with 5/16" stud
- Contains #80571 bulb, 55 watts

Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
627WD	Black	1450	1	Hardwired	Hardwired	Stripped End	12	4.5

**HALOGEN, 4" X 6"**  
RECTANGULAR, WORK LIGHT



HALOGEN

4 IN X 6 IN

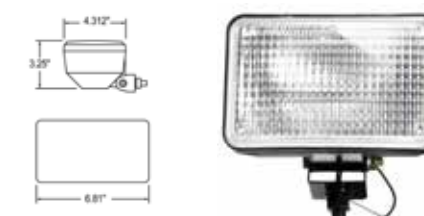


**FEATURES**

- Direct Hobbs replacement
- Durable hard plastic housing will not weather or rust
- Advanced 55W H3 bulb technology means inexpensive bulb replacement instead of captive sealed beam replacement
- To convert these lamps to 24V - change bulb to #80561
- 1/2" adjustable hollow stud
- Contains #80571 bulb, 55 watts

Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
629WD	Black	612	1	Hardwired	Hardwired	Stripped End	12	4.5

**HALOGEN, 4" X 6"**  
RECTANGULAR, SPOT LIGHT



HALOGEN

4 IN X 6 IN

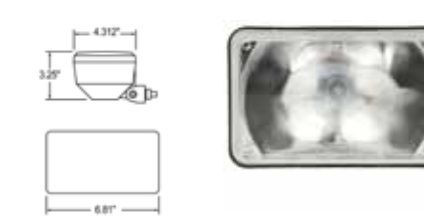


**FEATURES**

- Direct Hobbs replacement
- Durable hard plastic housing will not weather or rust
- Advanced 55W H3 bulb technology means inexpensive bulb replacement instead of captive sealed beam replacement - uses bulb #80571, 45 watt
- To convert these lamps to 24V - change bulb to #80561
- 1/2" adjustable hollow stud

Part Number	Housing Color	Lumens	Bulbs	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Amps
628WD	Black	1450	1	Hardwired	Hardwired	Stripped End	12	4.5

**HALOGEN, 4" X 6"**  
RECTANGULAR, SPOT LIGHT



HALOGEN

4 IN X 6 IN

# HEADLIGHTS & FOG LIGHTS

## HEADLIGHTS

Pages 208-215

Technology	Series	Page
LED		208-209
	Next Gen 7" Round	208-209
	Next Gen 5 x 7"	208-209
	Next Gen 4 x 6"	208-209
	7" Round	210
	5 x 7"	211
HALOGEN	4 x 6"	212
	ECE	213
	7" Round	214
	5 x 7"	214
CUSTOM LED	4 x 6"	215
	Freightliner Cascadia, P3	215

## FOG & DRIVING LIGHTS


Pages 216-219








Technology	Series	Page
LED		216
	4" Round	216
	44 Series	216
INCANDESCENT		216
	3 x 5" Driving Light	216
HALOGEN		217-219
	3 x 5" Rectangular	217
	3 x 6" Rectangular	218
	3 x 7" Rectangular	218
	4 x 6"	219

## SNOW PLOW LIGHTS

Pages 220-227

Technology	Series	Page
LED		220-221
	7" Round	220
	5 x 7"	221
HALOGEN	Snow Plow Kit Accessories	222
	4 x 6"	223-227

 <h1 style="margin: 0;">Headlights and Fog Lights</h1>	
<p>Originally developed for the United States military, Truck-Lite's LED headlights bring combat-ready ruggedness and true-to-life color output to the civilian market in a variety of applications, whether it's heavy-duty trucks, off-road vehicles, motorcycles or classic cars.</p>	
<b>Shapes</b>	<p>7" Round, 5"x7" Rectangular, 4"x6" Rectangular, Custom</p>
<b>Standards</b>	<p><b>DOT - Department of Transportation</b> The DOT functions as a governmental umbrella for anything dealing with transportation. DOT lettering is often put on lights to show that they conform to all government regulations.</p> <p><b>NHTSA - National Highway Traffic Safety Administration</b> The NHTSA regulates lighting requirements for new road vehicles. Regulations take precedence over state laws and have the power to implement fines, recalls, and new regulations.</p> <p><b>FMCSA - Federal Motor Carrier Safety Administration</b> The FMCSA issues Federal Motor Carrier Safety Regulations (FMCSR), which regulate vehicles over 80" wide</p> <p><b>FMVSS-108 - Federal Motor Vehicle Safety Standard 108</b> The federal code that regulates lighting and performance requirements. NHTSA publishes the 108 regulations.</p> <p><b>CMVSS-108 - Canadian Motor Vehicle Safety Standard 108</b> Canada's regulation code, analogous to FMVSS 108. The primary differences are that the CMVSS 108 requires daytime running lamps and allows European headlights, while FMVSS 108 does not.</p>
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED forward lighting is built using premium materials and backed by industry-leading warranties.</p> <p>Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lights to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite forward lighting is subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>All Truck-Lite forward lighting conforms with DOT, FMVSS-108 and CMVSS-108 requirements when properly mounted.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• True-to-life light color output</li> <li>• Lower energy consumption</li> <li>• Highly controlled beam patterns</li> <li>• Impact-resistant, non-yellowing lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Plug-and-play, drop-in replacements</li> <li>• 30x the lifespan of halogen lights</li> </ul>	<p><b>Customer Service</b> (800) 562-5012 <a href="mailto:customerservice@truck-lite.com">customerservice@truck-lite.com</a></p> <p><b>Technical Support</b> (888) 562-5012 <a href="mailto:tltech@truck-lite.com">tltech@truck-lite.com</a></p>
<p><b>Forward Lighting Warranties</b></p> <div style="display: flex; justify-content: center; gap: 20px;">    </div>	
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

**NEXT GENERATION LED HEADLIGHT**

7", 5" X 7", 4" X 6" PROJECTOR



Truck-Lite's Next Generation LED Headlight Beam Pattern



**7" Round**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
37270C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low
37275C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

**5" x 7"**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
37450C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low
37455C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

**4" x 6" Low Beam**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
37640C	Hardwired	Hardwired	H4 Connector	12 24	2.7/1.52	2	PC	Aluminum	Low
37650C	Hardwired	Hardwired	H4 Connector	12 24	2.7/1.52	2	PC	Aluminum	Low

**4" x 6" High Beam**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
37645C	Hardwired	Hardwired	H4 Connector	12 24	2.7/1.52	2	PC	Aluminum	High
37655C	Hardwired	Hardwired	H4 Connector	12 24	2.7/1.52	2	PC	Aluminum	High

**FEATURES**

- Military-grade construction
- Encapsulated electronics resist damage from corrosion and moisture
- Solid-state components are impervious to shock and vibration
- Engineered for optimum beam spread and distance
- Uniform lighting experience across driving surface
- Brighter, whiter light output than stock halogen and alternative LED options
- Conforms to FMVSS-108 and CMVSS-108

**HEATED OPTIONS:**

- Heats constantly under 10 C / 50 F
- Unique heat pattern is designed to prevent ice, slush, and snow build up on the lens

LED  
7 IN HEADLIGHT

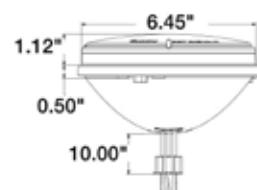
LED  
7 IN HEADLIGHT



**HEADLIGHT, LED, 7"**  
**COMPLEX REFLECTOR**



New backside housing Heated



**FEATURES**

- Weight reduction by 27% (1 lb.) vs original 7 inch.
- Features an integrated DRL which utilizes the low beam as a legal DRL function
- No fins on backside of housing results in lower-profile package size and results in reduction of debris build up
- When properly mounted, the lamp is designed to conform to the requirements listed in the Department of Transportation (DOT), FMVSS-108 and Transport Canada (TC), CMVSS-108
- Metalized reflector optics provide a lighting experience that is smooth and clean across the driving surface
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Durability and dependability of LED lighting provides a solid-state, bulb-free headlight design that impervious to damage from shock and vibration
- Military-grade, die-cast aluminum housing and non-yellowing, polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture
- Advanced circuitry protects against voltage spikes up to 600V
- Drop-in replacement for #6014, 6015, 6016, H6024 and Par 56 headlight designs
- Uses standard H4, 3-blade wiring connector

**7" Complex Reflector**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27270C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

- World's first heated lens LED headlight heats constantly under 10°C / 50°F
- Heated lens prevents snow, ice, and slush buildup

**7" Heated**

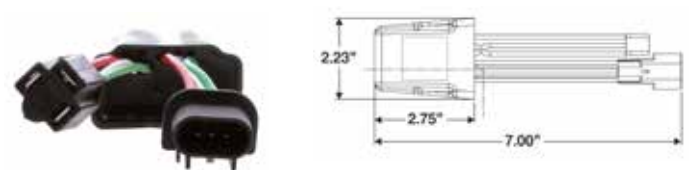
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27275C	Hardwired	Hardwired	H4 Connector	12 24	3.85/2.2	2	PC	E-Coat Aluminum	High Low

**RECOMMENDED ACCESSORIES**



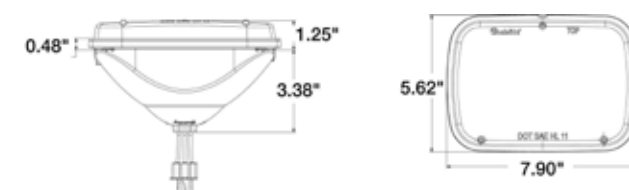
**96630 - H4 to H13 adapter**

- Connects Truck-Lite's LED Headlight to a vehicle requiring a H13 connection.



**96830 - PWM pigtail with H4 to H13 adapter**

- Compatible with Jeep JK models
- The anti-flicker adapter eliminates headlight flicker in 2007-2017 Jeeps and regular JK models utilizing PWM electrical systems
- A limited number of Jeep JK users may see a flicker as a result of the PWM electrical system used on these vehicle models
- This adapter will store power during on-time, and deliver power during off-time, allowing the lamp to receive consistent energy delivery
- Made to withstand rugged terrain
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture



**FEATURES**

- When properly mounted, the lamp is designed to conform to the requirements listed in the Department of Transportation (DOT), FMVSS-108 and Transport Canada (TC), CMVSS-108
- Headlights marked with the DOT symbol are street-legal
- Excellent option for light, medium and heavy-duty trucks, off-road vehicles, classic cars, motorcycles and more
- Metalized reflector optics provide a lighting experience that is smooth and clean across the driving surface
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Durability and dependability of LED lighting provides a solid-state, bulb-free headlight design that impervious to damage from shock and vibration

**5" X 7" Complex Reflector**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27450C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

**5" X 7" Heated**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27455C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

**HEADLIGHT, LED, 5" X 7"**  
**COMPLEX REFLECTOR**



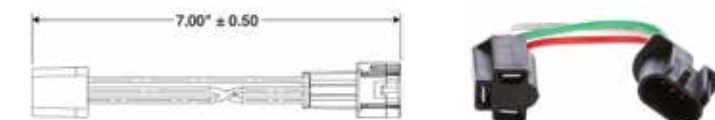
Heated

- Military-grade, die-cast aluminum housing and non-yellowing, polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Electronics are sealed in epoxy to resist from damage caused by corrosion or moisture
- Advanced circuitry protects against voltage spikes up to 600V
- Drop-in replacement for #6052, 6053, H6054, and HD6054 headlight designs
- Uses standard H4, 3-blade wiring connector

**RECOMMENDED ACCESSORIES**



- Connects Truck-Lite's LED Headlight to a vehicle requiring a H13 connection.



**96630 - H4 to H13 adapter**

LED  
7 IN HEADLIGHT

LED  
5 IN X 7 IN HEADLIGHT

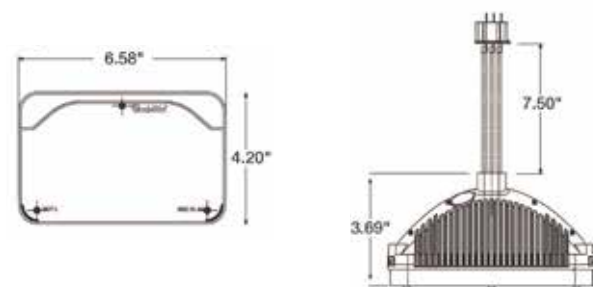
**HEADLIGHT, LED, 4" X 6"**  
COMPLEX REFLECTOR



LOW BEAM



HIGH BEAM



**FEATURES**

- Excellent option for light, medium and heavy-duty trucks, off-road and agricultural vehicles, classic cars and more
- Metalized reflector optics provide a lighting experience that's smooth and clean across the driving surface
- When properly mounted, exceeds FMVSS-108 and CMVSS-108 DOT requirements for low beam
- Provides a brighter, crisper and whiter light output that is closer to the color temperature of daylight
- Dramatically improves light projection distance and overall visibility
- Durability of LEDs provides a solid-state, bulb-free headlight design that's impervious to damage from shock and vibration
- Durable housing and non-yellowing, hard-coated polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Advanced circuitry protects against voltage spikes
- Low beam is a drop-in replacement for 2A1, 4652, H4652, H4656, H4662, H4739, and H5062 headlight designs
- Uses standard H4, 3-blade wiring connector
- Up to 50x longer life than halogen technology

**Low Beam**

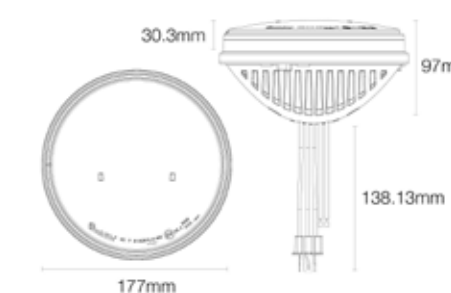
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27640C	Hardwired	Hardwired	H4 Connector	12	2.7/1.52	2	PC	Aluminum	Low

**High Beam**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27645C	Hardwired	Hardwired	H4 Connector	12	2.7/1.52	2	PC	Aluminum	High



**HEADLIGHT, LED, ECE, 7" & 5" X 7"**  
COMPLEX REFLECTOR



**FEATURES**

- ECE and ROHS compliant
- LED sealed beam technology with polycarbonate lens and sealed electronics
- Up to 50x longer life than halogen headlights, lowering life cycle costs
- Perfect for medium/heavy-duty trucks, off-road vehicles, automotive, motorcycles, military applications and more
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Available in left hand traffic and right hand traffic versions
- Includes built-in position lamp with optional wiring
- Improved roadside coverage and highly controlled beam patterns, offering glare protection to oncoming traffic
- Dipped/passing beam and main/driving beam functionality
- Ultra-bright output for maximum night visibility
- H4, 3-blade connector system

**7" Round**

Part Number	Position	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27290C	RH	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	E-Coat Aluminum	High Low
27291C	LH	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	E-Coat Aluminum	High Low



**5" X 7" Rectangular**

Part Number	Position	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27490C	RH	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.29/1.22	2	PC	Aluminum	High Low
27491C	LH	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.29/1.22	2	PC	Aluminum	High Low

LED  
4 IN X 6 IN HEADLIGHT

LED  
ECE HEADLIGHTS

HEADLIGHT, HALOGEN, 7"



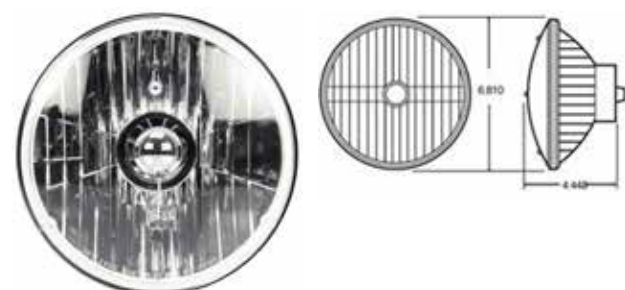
FEATURES

- Mechanical aim
- Polycarbonate lens provides up to 30x greater impact resistance than glass
- Easy-to-remove bulb changes out through the back of the lamp
- Bulb connector uses seal around bulb base to create weatherproof construction, preventing corrosion
- Review for appropriate bucket fit before installing



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27004	H4 Connector	No Plug	No Plug	12	5.1/4.3	1	PC	BMC	High Low

HEADLIGHT, HALOGEN, 7"



FEATURES

- Exceeds DOT minimum requirements by an average of 300% low beam and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #6014, 6015, 6016, and H6024



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27012	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Aluminum	High Low

Light with Display Packaging

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27012-1	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Aluminum	High Low

HEADLIGHT, HALOGEN, 5" X 7"



FEATURES

- Exceeds DOT minimum requirements by an average of 300% and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #6052, 6053, H6054, and HP6054



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27009	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Die-Cast Aluminum	High Low

Light with Display Packaging

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27009-1	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Die-Cast Aluminum	High Low

HEADLIGHT, HALOGEN, 4" X 6"



FEATURES

- Exceeds DOT minimum requirements by an average of 300% low beam and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #H4656
- Adapter #95846 may be needed to retrofit, included with a 27011kit
- Not recommended for certain buckets on Freightliner, Kenworth or Western Star Trucks

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27010	H5 Connector	No Plug	No Plug	12	5.08/4.3	1	Glass	Die-Cast Aluminum	High Low
27011	H5 Connector	H5 Connector	Packard Connector 8905807	12	5.08/4.3	1	Glass	Die-Cast Aluminum	High Low

CUSTOM LED HEADLIGHT  
FREIGHTLINER CASCADIA, P3



FEATURES

- Model years 2007 - 2017
- Rated at over 30,000 hours
- Diamond shell 2.0 lens coating is non-yellowing and resists impact and scratches
- Quick-Aim
- Plug-and-play compatibility
- Pure white light output dramatically improves overall visibility and can help decrease driver fatigue
- DOT compliant

Part Number	Position	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Lens Material	Housing Material	Beam Pattern
27600CD	RH	8 Pin Connector	No Plug	No Plug	12	LB: 2.7-1.6 HB: 4.0-2.3 DRL: 2.34-2.12 TRN: 2.34-2.12 MRKR: .064-0.54	Hard-Coated Polycarbonate	Glass-Filled Polycarbonate	High Low
27601CD	RH	8 Pin Connector	No Plug	No Plug	12	LB: 2.7-1.6 HB: 4.0-2.3 DRL: 2.34-2.12 TRN: 2.34-2.12 MRKR: .064-0.54	Hard-Coated Polycarbonate	Glass-Filled Polycarbonate	High Low

Custom LED Headlights

Freightliner Cascadia

Model years 2007 – 2017



From the leader in LED forward lighting, Truck-Lite's custom LED headlights are designed to greatly outperform stock halogen headlights – and cheap imitations. Our rugged construction, solid-state components and **industry-leading warranty** can help you **maximize uptime** and save on maintenance costs over the life of your vehicle. Most importantly, our pure white light output increases visibility and object recognition, helping to keep you and other drivers safer on the road.

HALOGEN  
7 IN HEADLIGHT

HALOGEN  
7 IN HEADLIGHT

HALOGEN  
5 IN X 7 IN HEADLIGHT

HALOGEN  
4 IN X 6 IN HEADLIGHT

CUSTOM LED  
FREIGHTLINER

**AUXILIARY LIGHT, LED, 4"**  
GROMMET MOUNT



**FEATURES**

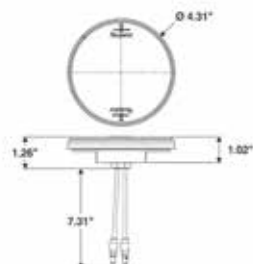
- Provides a clean, streamlined look when installed along with Truck-Lite 27270C LED Headlight
- Pure white light output is closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility with a bright, crisp output
- Complex reflector design optimizes and evenly distributed light for the best visibility pattern
- LEDs are bulb-free, and offer a solid-state design, encapsulated in hardened epoxy, to resist damage caused by shock and vibration, offering as much as 50x longer life than comparable incandescent lamps
- Solid-state LED design does not use a filament or bulb tube, and is unaffected by rigorous shock and vibration
- Die-cast aluminum housing is corrosion and impact-resistant
- Non-yellowing, impact-resistant polycarbonate lens stays clear and protects against damage from deflecting rocks and roadside debris

Standards Met

J1306

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
80275	Hardwired	Hardwired	Packard Connector 12048159	12	0.7	1	Clear		PC

**44 SERIES, REAR FOG LIGHT**  
(EUROPEAN ONLY), LED, 4", GROMMET MOUNT

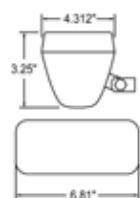


**FEATURES**

- Designed to comply with ECE Regulation 38
- Uses a .180" bullet
- Not used for a forward facing fog light

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
44931R	Hardwired	Hardwired	.180 Bullet	12 24	0.71/0.13	2	Red		PC

**DRIVING LIGHT, INCANDESCENT**  
3" X 5", 1 STUD MOUNT



**FEATURES**

- Rugged molded PVC housing will not break or weather, remaining flexible from -40°F to 120°F
- Advanced 55-watt H3 bulb design eliminates the need for expensive sealed-beam replacement
- Precision optics
- Adjustable bracket with 5/16" stud

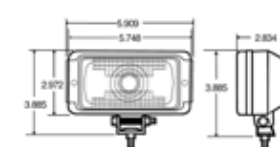
Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
613W	Hardwired	Hardwired	Stripped End/ Blade Terminal	12	4.5	1	Clear	Steel	Glass



**HALOGEN**  
3" X 5", 1 STUD MOUNT, KIT

**FEATURES**

- Computer-designed optics and a vacuum-metalized steel reflector
- Simple bulb replacement through front of lamp
- Kit contains two lamps, mounting hardware, wiring kit with switch, fuse and installation instructions
- Compact design fits bumpers and spoilers for a low-profile look
- Flexible designs allows mounting above or below bumper
- Ideal for many light and recreational vehicles
- Meets or exceeds DOT/SAE and ECE standards



Standards Met

J583

**Fog Light**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80526	Hardwired	Hardwired	.180 Bullet	12	4.5	1	Clear	Steel	Glass	80579 light, 80603 cover, 80571 bulb, 192 relay <span style="float: right;">KIT</span>

**Driving Light**

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80525	Hardwired	Hardwired	.180 Bullet	12	4.5	1	Clear	Steel	Glass	80578 light, 80603 cover, 80571 bulb, 192 relay <span style="float: right;">KIT</span>

**REPLACEMENT FOG LIGHT, HALOGEN**  
3" X 5"



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Lens Material
80208	Two Right Angle Lugs	No Plug	No Plug	12	4.2	1	Clear	Glass

LED  
FOG LIGHT

HALOGEN  
FOG LIGHT

LED  
44 SERIES

HALOGEN  
FOG LIGHT

INCANDESCENT  
DRIVING LIGHT

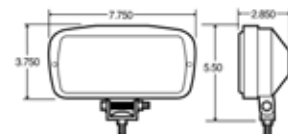
**FOG LIGHT, HALOGEN, 3" X 6"**  
1 STUD MOUNT, KIT



**FEATURES**

- Single-bolt, multi-position fastening system allows mounting from any angle and makes adjustments easier
- Simple replacement of bulb through front of lamp
- Meets or exceeds DOT/SAE and ECE standards
- One year manufacturer's warranty
- Ideal for use on heavy or medium-duty trucks and various off-highway vehicles

Standards Met  
J583



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diode	Lens Color	Mount Material	Lens Material	Kit Includes
80519	Hardwired	Hardwired	Stripped End/Ring Terminal	12	4.5	1	Yellow	Plastic	PC	80569 light, 80571 bulb, 80594 switch, 192 relay, 80593 wiring kit

Ⓚ

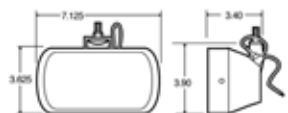
**FOG LIGHT, HALOGEN, 3" X 7"**  
1 STUD MOUNT, KIT



**FEATURES**

- Single-bolt, multi-position fastening system allows mounting from any angle and makes adjustments easier
- Simple replacement of bulb through front of lamp
- Meets or exceeds DOT/SAE and ECE standards
- One year manufacturer's warranty
- Ideal for use on heavy or medium-duty trucks and various off-highway vehicles

Standards Met  
J583



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diode	Lens Color	Mount Material	Lens Material	Kit Includes
80521	Hardwired	Hardwired	Stripped End/Ring Terminal	12	4.5	1	Clear	Plastic	Glass	80573 light, 80592 stone guard, 192 relay, 80571 bulb, 80593 wiring kit, 80594 switch

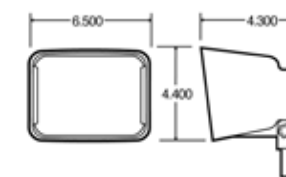
Ⓚ



**FOG LIGHT, HALOGEN, 4" X 6"**  
1 STUD MOUNT

**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud
- Contains one glass rectangular sealed halogen beam with two right-angle terminals
- Fluted lens disperses light evenly



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Replacement Parts
80389	Hardwired	Hardwired	Stripped End	12	2.93	1	Clear	Steel	Glass	80208 light, 95910 hardware, 97989 housing

Ⓚ

HALOGEN

FOG LIGHT

HALOGEN

FOG LIGHT

**SNOW PLOW LIGHT, LED, 7"**  
1 STUD MOUNT, KIT



SNOW PLOW KIT (non-heated)



RIGHT-HAND SIDE (heated) LEFT-HAND SIDE (heated)

**FEATURES**

- Provides a robust, LED, solid-state solution to plowing applications in need of durable lighting that can withstand shock and vibration, replacing headlights and turn signal lights blocked by the plow assembly
- Design draws less current, allowing more power for other vehicle requirements
- DOT-compliant LED headlight provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and increasing visibility
- Advanced white LED technology reduces concerns with EMI and offers substantially longer life than comparable incandescent lights
- Complex reflector design spreads light in a clean, more uniform pattern
- Lights are hardwired, with fully encapsulated electronics to protect from damage caused by corrosive elements and moisture
- Corrosion-resistant, powder-coated aluminum housing dissipates heat efficiently
- Impact-resistant polycarbonate lenses protect against damage caused by debris and other hazards

**HEATED FEATURES**

- World's first heated-lens LED headlight heats constantly under 10°C/50°F
- Heated lens prevents snow, ice, and slush buildup
- Utilizes Truck-Lite's 27275C seven inch round heated LED headlight

**Snow Plow Kit**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material	
80880	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Die-Cast Aluminum	Ⓚ
80990	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12	3.8 / 2.1	Steel	Black	Die-Cast Aluminum	Ⓚ

**80880 Kit Includes**  
80878 right light, 80879 left light, 80867 turn signal, 80898 harness

**80990 Heated Kit Includes**  
80988 right light, 80989 left light, 80867 turn signal, 80898 harness

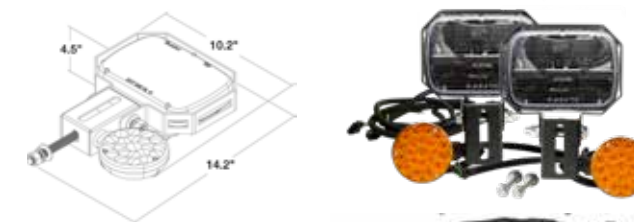
**Right Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80878	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Die-Cast Aluminum
80988	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12	3.8 / 2.1	Steel	Black	Die-Cast Aluminum

**Left Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80879	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Die-Cast Aluminum
80989	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12	3.8 / 2.1	Steel	Black	Die-Cast Aluminum

**SNOW PLOW LIGHT, LED, 5" X 7"**  
1 STUD MOUNT, KIT



SNOW PLOW KIT (heated)



RIGHT-HAND SIDE (non-heated) LEFT-HAND SIDE (non-heated)

**FEATURES**

- Advanced white LED technology eliminates EMI and offers substantially longer life than comparable incandescent lamps
- Both lamps are hardwired with fully encapsulated electronics to protect from damage caused by corrosive elements and moisture
- Brighter and crisper light output improves light projection distance and increases visibility
- Complex reflector design spreads light in a clean, more uniform pattern
- Pedestal lamp features a unique LED diode array with a full pattern
- Provides a robust LED solid-state solution to applications in need of durable lighting that can withstand shock and vibration popular for utility/municipality use
- LED design draws less current and allows more power for other vehicle requirements

**HEATED FEATURES**

- Heated-lens LED headlight heats constantly under 10°C/50°F
- Heated lens prevents snow, ice, and slush buildup

**Snow Plow Kit**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material	
80875	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc	Ⓚ
80985	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc	Ⓚ

**80875 Kit Includes**  
80873 left light, 80874 right light, 80867 turn signal, 80898 harness

**80985 Heated Kit Includes**  
80984 Right light, 80983 Left light, 80867 turn signal, 80898 harness

**Left Hand Side**

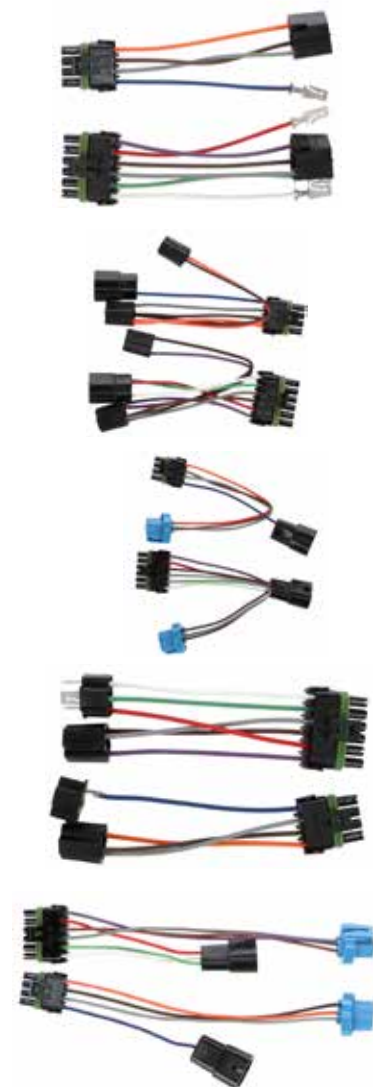
Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80873	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc
80983	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc

**Right Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80874	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc
80984	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc

SNOW PLOW ADAPTER KITS

These adapters are compatible with the Truck-Lite 80900 kit.



Part Number	Headlamp Type	Headlamp Bulb Numbers
80972	2E bulb	HP6545/H6545/4166
80974	1A/2A	4651/4652/H4651/H4652/H4662
80971	HB1	H9004
80973	2D/2B	6014/H6024/H6014/6052/H6054/HP6054
80970	HB5	H9007

PLUGS

SNOW PLOW AND ATL SWITCH MOUNTING HARDWARE, KIT



Kit includes a switch, a grommet that protects wiring at the switch, and a heavy-duty flasher

Part Number	Kit Includes
80840	1 Grommet, 7 Splice Scotch Lock, 2 Ball Mount, 1 Flasher Fuse, 2 Washer, 1 Switch, 2 Nut

SWITCH

SNOW PLOW AND ATL SWITCH MOUNTING HARDWARE, KIT



Part Number	Kit Includes
80844	8 Nut, 2 Ball Mount, 2 Washer, 1 Switch, 2 Male Tabs

SWITCH



FEATURES

- High-impact polycarbonate and steel construction
- Features high/low beam halogen headlights and integrated park/turn lamps
- Adapts easily to vehicle equipped with daytime running light (DRL) systems
- Unique plug-in adapter design allows installation without cutting or splicing existing wiring
- Mounts on one 1/2"-13 stud
- Normal DRL function transferred to snow plow lights
- Use matrix to determine appropriate adapter plug kit, sold separately
- Wiring system features weatherproof Packard connectors to prevent corrosion problems
- DRL kit includes a switch and a heavy-duty flasher
- Not compatible with vehicles using quad headlight or separate DRL headlights

SNOW PLOW, HALOGEN, 4" X 6" 1 STUD MOUNT, ATL-DRL, KIT

HALOGEN

SNOW PLOW

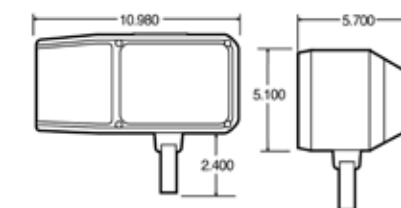


SNOW PLOW KIT



RIGHT-HAND SIDE

LEFT-HAND SIDE



Snow Plow Kit

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80900	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

80900 Kit Includes

80910 light, 80920 light, 80930 harness, 97224 switch, 80940 hardware

Left Hand Side

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80910	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

Right Hand Side

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80920	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

**SNOW PLOW, HALOGEN, 4" X 6"**  
1 STUD MOUNT, SIX POLE, .180 BULLET MOLDED PLUG



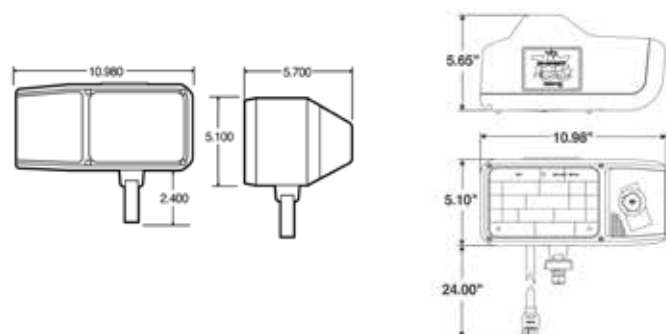
80800 - kit

**FEATURES**

- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Lamp functions as a snow plow, all-terrain light or off-road/auxiliary light
- Mounts on one 1/2"-13 stud
- Kit also includes a switch, a grommet that protects wiring at the switch and a heavy-duty flasher
- One-piece harness runs from switch to the front of the vehicle and attaches with Scotch lock connectors



RIGHT-HAND SIDE LEFT-HAND SIDE



**80800 - Kit**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80800	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC



**80800 Kit Includes**

80810 light, 80820 light, 80830 harness, 80840 hardware

**Left Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80810	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

**Right Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80820	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC



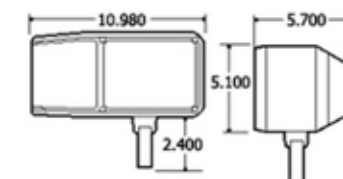
**SNOW PLOW, HALOGEN, 4" X 6"**  
1 STUD MOUNT, UNIVERSAL, KIT



SNOW PLOW KIT

**FEATURES**

- Weatherproof connectors
- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2"-13 stud
- Lamp functions as snow plow, all-terrain light, or off-road/auxiliary light
- Kit also includes a switch, a grommet that protects wiring at the switch and a heavy-duty flasher
- One-piece harness runs from switch to the front of the vehicle and attaches with Packard weather proof connectors



RIGHT-HAND SIDE LEFT-HAND SIDE

**Snow Plow Kit**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80805	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC



**80805 Kit Includes**

80848 light, 80849 light, 80839 harness, 80840 hardware

**Left Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80848	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC

**Right Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80849	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC



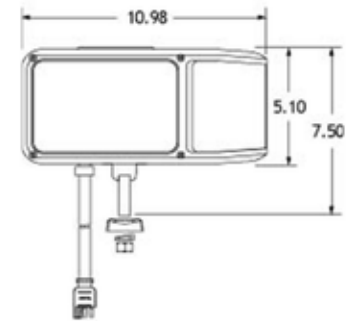
**SNOW PLOW, HALOGEN, 4" X 6"**

1 STUD MOUNT, SIX POLE, .180 BULLET MOLDED PLUG, UNIVERSAL, KIT



**FEATURES**

- Incorporates complex reflector technology to help reduce driver fatigue
- Increased beam pattern output and improved beam pattern formation
- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2" - 13 stud
- Lamp functions as a snow plow lights, all-terrain, or an off-road/auxiliary lights
- Kit also includes a switch and wiring harness kit



**80893**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80893	Clear	Glass	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	3.8/3.2	Steel	Black	PC



**Replacement Parts**

27010 light, 80831 harness, 80844 hardware

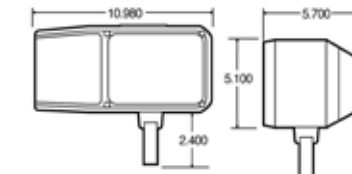


**SNOW PLOW, HALOGEN, 4" X 6"**

1 STUD MOUNT, SIX POLE, .180 BULLET MOLDED PLUG, ECONOMY, KIT

**FEATURES**

- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2"-13 stud
- Lamp functions as snow plow, all-terrain or an off-road/auxiliary light
- Kit also includes a switch
- Two vehicle harnesses run from lamps and attach with twist-type connections



SNOW PLOW KIT



RIGHT-HAND SIDE

LEFT-HAND SIDE

**Snow Plow Kit**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80888	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC



**80900 Kit Includes**

80860 light, 80870 light, 80831 harness, 80844 hardware

**Left Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80860	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

**Right Hand Side**

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80870	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

# WARNING & EMERGENCY

## WARNING LIGHTS

Pages 232-239


LED		
Shape	Common Size	Page
ROUND		232-235
	30® Series	232
	Super 44®	232-235
RECTANGULAR		235-239
	1.5 x 5" / 61® Series	235
	Light Accessories	236
	Super 60® 6"	237
	2 x 6"	238-239
	4 x 2"	239

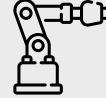







## BEACONS

Pages 240-245

LED		
Profile	Class	Page
HIGH	1	240
	2	242
MEDIUM	1	240-241
	2	242
LOW	1	242-243
	2	243-245

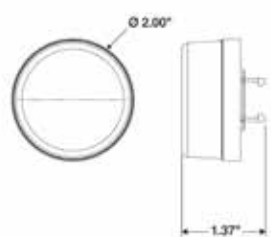
HALOGEN		
Profile	Class	Page
	1	245
	2	245

	
<h1>Warning &amp; Emergency</h1>	
<p>Developed through Truck-Lite's experience in both LED design and heavy-duty warning lighting systems, these strobes and beacons offer rugged and dependable conspicuity regardless of the application.</p>	
<b>Mount type</b>	Grommet, Flange, Surface, 1 Stud, Bracket, Magnetic, Permanent, Pipe
<b>Shapes</b>	<p><b>Warning</b> Round, rectangular</p> <p><b>Beacon</b> Low profile, medium profile, high profile</p>
<b>Classifications</b>	<p>Before selecting any warning or safety lighting, it's important to know the legal classifications for a given application.</p> <p><b>Class I</b> The brightest of all warning lighting, Class I lights most often appear on emergency vehicles, such as police cars, fire trucks and ambulances.</p> <p><b>Class II</b> Class II warning lights produce no more than 25% of the intensity of Class I warning and beacons. These usually appear on utility and construction vehicles.</p> <p><b>Class III</b> Producing approximately 40% of the intensity of Class II warning and beacons, Class III warning lights are typically used indoors, such as on a forklift.</p>
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's LED warning lighting is built using premium materials and backed by industry-leading warranties.</p> <p>Designed to last the life of your vehicle, Truck-Lite's solid-state construction and sealed circuitry mean that you can depend on your lights to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite warning and safety lighting is subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<ul style="list-style-type: none"> <li>• Lower energy consumption</li> <li>• Impact-resistant lenses and rugged housing protect against damage from even the toughest applications</li> <li>• Solid-state electronics designed for long-term dependability</li> </ul>	<p><b>Customer Service</b></p> <p>(800) 562-5012 customerservice@truck-lite.com</p> <p><b>Technical Support</b></p> <p>(888) 562-5012 titech@truck-lite.com</p>
<p><b>Warning &amp; Emergency Warranties</b></p> <div style="display: flex; justify-content: center; gap: 10px;">     </div>	
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

### 30<sup>®</sup> SERIES, LED

3 DIODE, REMOTE, SELF CONTAINED, GROMMET MOUNT



#### FEATURES

- External power pack not required
- Features internal circuitry to create self-flashing lamp
- Flashes when power supplied (80 FPM)
- Not for standard marker applications, for auxiliary/strobe use only
- Uses Fit 'N Forget connector for added corrosion & moisture resistance
- Utilized to warn operator of fault conditions

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps
30286Y	Yellow	Fit 'N Forget M/C	No Plug	No Plug	12	0.06
30286R	Red	Fit 'N Forget M/C	No Plug	No Plug	12	0.06

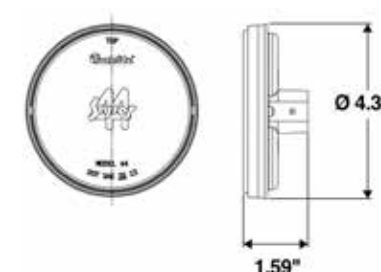


### SUPER 44<sup>®</sup>, LED

8 DIODE, SELF CONTAINED, GROMMET MOUNT

#### FEATURES

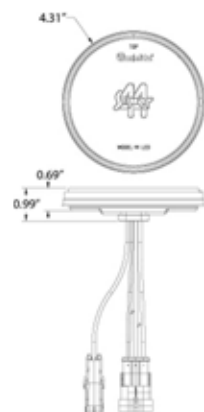
- Truck-Lite Signature Pentastar Styling plus 2 extra warning diodes for enhanced protection for a total of 8 Diodes
- Increased Light Output
- Signature Truck-Lite Styling and rugged construction
- Meet Higher Performance Class 1 - SAE J595
- Warranty- Non heated (Lifetime) / Heated (5yr)
- Reduced risk rear end collision
- Heating Element to prevent ice and snow buildup
- Meets FMVSS 108|CMVSS 108|DOT|SAE Compliancy Specifications
- SAFETY



Part Number	Lens Color	Volts	Amps	Metalized Reflector	Mount Color
44277Y	Yellow	12	0.5	No	Grey
44277R	Red	12	0.5	No	Grey
44677R	Red	12	0.75	No	Grey
44677Y	Yellow	12	0.75	No	Grey

### SUPER 44<sup>®</sup>, LED

6 DIODE, SELF CONTAINED, GROMMET MOUNT



#### FEATURES

- Super 44 Series Rear Turn Warning lamp provides a quad flash pattern with solid-state LED technology
- Turn signal override feature momentarily overrides strobe function allowing lamps to signal for turn functions
- Lateral system allows alternating flash patterns without the need of a separate box, saving on cost and additional installation time
- 6-Diode design meets turn signal requirements
- Fully encapsulated electronics and hard-wired design protect the lamp from corrosion and damage caused by chemicals and moisture
- Lamp design features a slim profile for mounting in areas of limited space
- Using 2 in-phase lamps or 2 out-phase lamps provide a synchronized flash, 1 in-phase lamp and 1 out-phase lamp provides alternating flash
- Features the Truck-Lite Limited Lifetime Warranty

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Warning Class	Phase
44110Y	Yellow	Hardwired	Hardwired	Packard Connector 282087/ Weather Connector 12015791	12	0.7	II	-
44217Y	Yellow	Hardwired	Hardwired	Packard Connector 282087/ Weather Connector 12015791	12	0.7	II	in-phase
44218Y	Yellow	Hardwired	Hardwired	Packard Connector 282087/ Weather Connector 12015791	12	0.7	II	out-phase
44114Y	Yellow	Hardwired	Hardwired	Stripped End	12	0.7	II	-
44248Y	Yellow	Hardwired	Hardwired	Blunt	12	0.7	II	in-phase
44249Y	Yellow	Hardwired	Hardwired	Blunt	12	0.7	II	out-phase

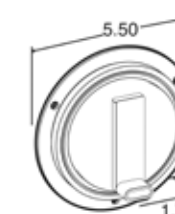


### SUPER 44<sup>®</sup>, LED

8 DIODE, SELF CONTAINED, FLANGE MOUNT

#### FEATURES

- Truck-Lite Signature Pentastar Styling plus 2 extra warning diodes for enhanced protection for a total of 8 Diodes
- Increased Light Output
- Signature Truck-Lite Styling and rugged construction
- Meet Higher Performance Class 1 - SAE J595
- Warranty- Non heated (Lifetime) / Heated (5yr)
- Reduced risk rear end collision
- Heating Element to prevent ice and snow buildup
- Meets FMVSS 108|CMVSS 108|DOT|SAE Compliancy Specifications
- SAFETY



Part Number	Lens Color	Volts	Amps	Metalized Reflector	Mount Color
44678Y	Yellow	12	0.5	No	Grey
44678R	Red	12	0.5	No	Grey
44278R	Red	12	0.75	No	Grey
44278Y	Yellow	12	0.75	No	Grey

**SUPER 44® , LED**

42 DIODE, SELF-CONTAINED, GROMMET MOUNT, METALIZED



**FEATURES**

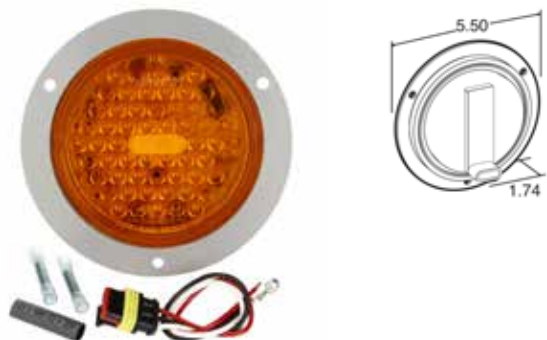
- External power pack not required
- Metalized reflector version offers more intense focused light
- Non-metalized version offers wider viewing angle
- Dual or quad flashing patterns
- Meets recommended SAE J1318 and J845 photometric specifications
- Synchronized alternating feature
- Lamp life rated at 100,000 hours
- Resistance to shock and vibration
- Fit 'N Forget™ adapter plug provides corrosion and moisture resistance
- Integral flange option features built-in lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Kit Includes	Metalized Reflector
44211Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	-	No
44211R	Red	Fit 'N Forget S.S.	-	-	12	0.5	-	No
44101R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	44211R, 40700 grommet, 95220 plug	No
44101Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	44211Y, 40700 grommet, 95220 plug	No
44212R	Red	Fit 'N Forget S.S.	-	-	12	0.5	-	Yes
44212Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	-	Yes
44102Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	44212Y, 40700 grommet, 95220 plug	Yes
44102R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	44212R, 40700 grommet, 95220 plug	Yes

Ⓚ (KIT)

**SUPER 44® , LED**

42 DIODE, SELF CONTAINED, FLANGE MOUNT, METALIZED



**FEATURES**

- External power pack not required
- Metalized reflector version offers more intense focused light
- Non-metalized version offers wider viewing angle
- Dual or quad flashing patterns
- Meets recommended SAE J1318 and J845 photometric specifications
- Synchronized alternating feature
- Lamp life rated at 100,000 hours
- Resistance to shock and vibration
- Fit 'N Forget™ adapter plug provides corrosion and moisture resistance
- Integral flange option features built-in lens

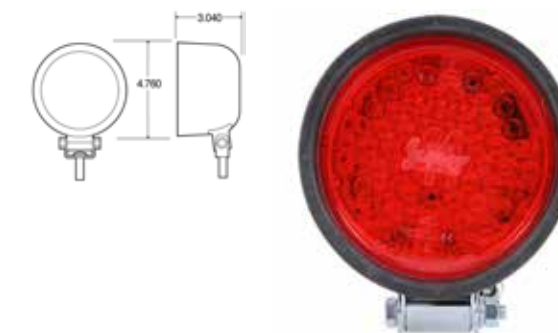
Part Number	Lens Colors	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Kit Includes	Metalized
44213R	Red	-	-	12	0.5	Grey	-	No
44103R	Yellow	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Grey	44213R lamp, 95220 plug	No
44213Y	Red	-	-	12	0.5	Grey	-	No
44103Y	Yellow	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Grey	44213Y lamp, 95220 plug	No
44214R	Red	-	-	12	0.5	Grey	-	Yes
44104R	Yellow	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Grey	44214R lamp, 95220 plug	Yes
44214Y	Red	-	-	12	0.5	Grey	-	Yes
44104Y	Yellow	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Grey	44214Y lamp, 95220 plug	Yes

Ⓚ (KIT)



**SUPER 44® , LED**

LED, 42 DIODE, SELF CONTAINED, 1 STUD MOUNT



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Mounts on 5/16" - 18 stud
- External power pack or control module not required
- Meets SAE J1318 and J845 photometric specifications
- Synchronized alternating feature

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color
44216R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	.180 Bullet/Ring Terminal	12	0.57	Black
44216Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	.180 Bullet/Ring Terminal	12	0.57	Black



**LED, 18 DIODE**

1.5" X 5", SELF CONTAINED, SURFACE MOUNT



**FEATURES**

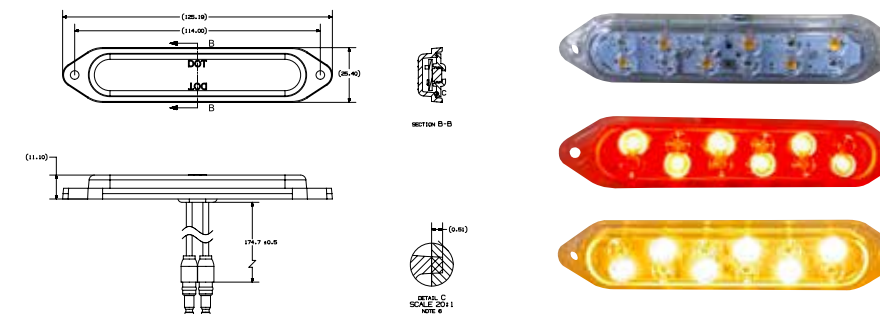
- 16 flash patterns including random
- 18 high-intensity LEDs
- Encapsulated electronics extend product life
- Synchronization capable

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Warning Class
92872R	Clear Red	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92872Y	Clear Yellow	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92872B	Clear Blue	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92872C	Clear Clear	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I



**61® SERIES, LED AUXILIARY, BRAKE-ACTIVATED WARNING LIGHT**

LED, 12 DIODE, SELF CONTAINED, SURFACE MOUNT



**FEATURES**

- Pulsating Stop, Turn, Tail
- Includes mounting hardware
- Meets FMCSA 2020-0122 for Trailers and Body
- Synchronized alternating feature
- Class II Amber strobe for up to 4 seconds with each application of the brake, then steadily burn red

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Type
61500R	Clear Yellow Red	Hardwired	-	.180 Bullet/Ring Terminal	12	0.25	Rivets/Screws

LED  
SUPER 44

LED  
SUPER 44

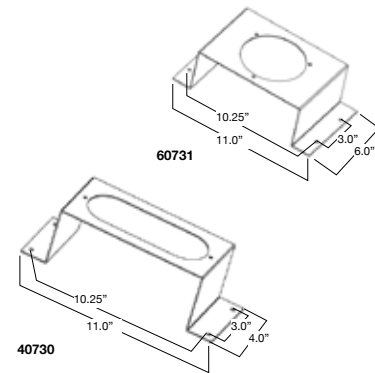
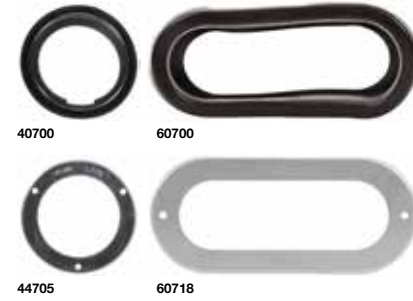
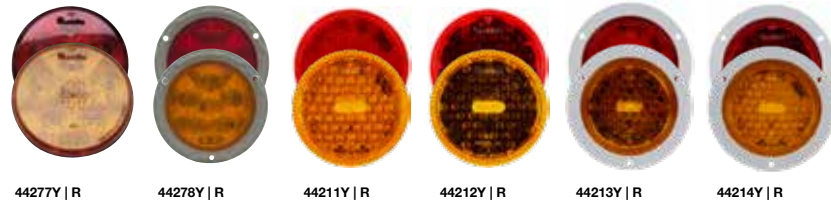
LED  
SUPER 44

LED  
18 DIODE

LED  
SUPER 44

LED  
61 SERIES

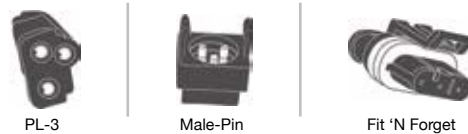
# Warning Lights/Accessories



Part No.	Truck-Lite LED Warning Lamp Options
44677Y   44677R	233 Super 44, LED, Strobe, 8 Diode, Yellow   Red, Grommet mount, Fit 'N Forget, 12V, Heated
44678Y   44678R	233 Super 44, LED, Strobe, 8 Diode, Yellow   Red, Gray Flange mount, Fit 'N Forget, 12V, Heated
44277Y   44277R	233 Super 44, LED, Strobe, 8 Diode, Yellow   Red, Grommet mount, Fit 'Forget, 12V
44278Y   44278R	233 Super 44, LED, Strobe, 8 Diode, Yellow   Red, Gray Flange mount, Fit 'N Forget, 12V
44211Y   44211R	234 Super 44, LED Warning, 42 Diode, Yellow   Red, Fit N' Forget SS, 12V
44212Y   44212R	234 Super 44, LED Warning, 42 Diode, Yellow   Red, Metalized, Fit N' Forget SS, 12V
44213Y   44213R	234 Super 44, LED Warning, 42 Diode, Yellow   Red, Fit N' Forget SS, 12V, Flange
44214Y   44214R	234 Super 44, LED Warning, 42 Diode, Yellow   Red, Metalized, Fit N' Forget SS, 12V, Flange
60667Y   60667R	237 Super 60, LED, Strobe, 8 Diode, Yellow   Red, Grommet mount, Fit 'N Forget, 12V, Heated
60668Y   60668R	237 Super 60, LED, Strobe, 8 Diode, Yellow   Red, Gray Flange mount, Fit 'N Forget, 12V, Heated
60367Y   60367R	237 Super 60, LED, Strobe, 8 Diode, Yellow   Red, Grommet mount, Fit 'N Forget, 12V
60368Y   60368R	237 Super 60, LED, Strobe, 8 Diode, Yellow   Red, Gray Flange mount, Fit 'N Forget, 12V
60360Y   60360R	238 Super 60, LED Warning, 36 Diode, Yellow   Red, Class II, Fit N' Forget SS, 12V
60362Y   60362R	238 Super 60, LED Warning, 36 Diode, Yellow   Red, Class II, Metalized, Fit N' Forget SS, 12V
60364Y   60364R	238 Super 60, LED Warning, 36 Diode, Yellow   Red, Class II, Metalized, Fit N' Forget SS, 12V, Flange
60366Y   60366R	238 Super 60, LED Warning, 36 Diode, Yellow   Red, Class II, Fit N' Forget SS, 12V, Flange

Lamps with a metalized reflector offer more intense, focused light while non-metalized versions offer a wider viewing angle.

Part No.	Truck-Lite Pigtail/Adapter Options
83516	PL-3 Jumper w/ .180 Receptacle
83517	Male Pin Jumper w/ .180 Receptacles
83518	Fit N' Forget Jumper w/ .180 Receptacles



Part No.	Truck-Lite Harnessing Options
89324 0300	88 Series, 3-Conductor, Red/White/Black, 14AWG, .180 Bullet w/ 3-Position Sure Seal, 300 in.
52312 0300	88 Series, 3-Conductor, Red/White/Black, 14AWG, #10 Eye Ring w/ 3-Position Sure Seal, 300 in.

Part No.	PG.	Truck-Lite Mounting Options
40700	328	4" Round Grommet
60700	329	2"x 6" Grommet
44705	312	4" Round Stainless Steel Flange Cover
60718	316	2"x 6" Stainless Steel Flange Cover

Part No.	PG.	Truck-Lite Mounting Options (continued)
40730	313	Model 44 Stainless Steel Mounting Bracket
60731	315	Model 60 Stainless Steel Mounting Bracket



### FEATURES

- Truck-Lite Signature Pentastar Styling plus 2 extra warning diodes for enhanced protection for a total of 8 Diodes
- Increased Light Output
- Signature Truck-Lite Styling and rugged construction
- Meet Higher Performance Class 1 - SAE J595
- Warranty- Non heated (Lifetime) / Heated (5yr)
- Reduced risk rear end collision
- Heating Element to prevent ice and snow buildup
- Meets FMVSS 108|CMVSS 108|DOT|SAE Compliancy Specifications
- SAFETY

## SUPER 60<sup>®</sup>, LED 8 DIODE, 6" OVAL, GROMMET MOUNT



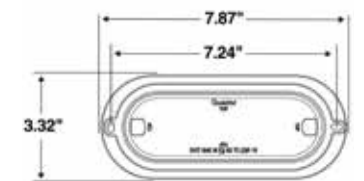
Part Number	Lens Color	Volts	Amps	Mount Color	Warning Class	Metalized Reflector
60367Y	Yellow	12	0.5	Black	II	No
60367R	Red	12	0.5	Black	II	No
60667Y	Yellow	12	0.75	Black	II	No
60667R	Red	12	0.75	Black	II	No



### FEATURES

- Truck-Lite Signature Pentastar Styling plus 2 extra warning diodes for enhanced protection for a total of 8 Diodes
- Increased Light Output
- Signature Truck-Lite Styling and rugged construction
- Meet Higher Performance Class 1 - SAE J595
- Warranty- Non heated (Lifetime) / Heated (5yr)
- Reduced risk rear end collision
- Heating Element to prevent ice and snow buildup
- Meets FMVSS 108|CMVSS 108|DOT|SAE Compliancy Specifications
- SAFETY

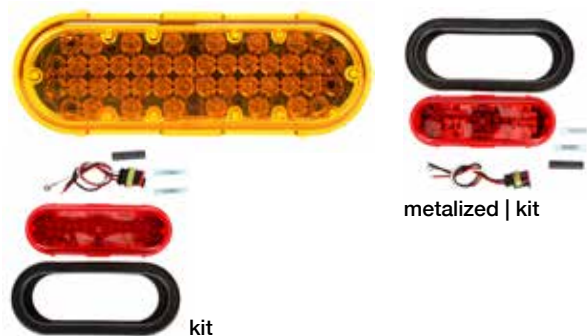
## SUPER 60<sup>®</sup>, LED 8 DIODE, 6" OVAL, FLANGE MOUNT



Part Number	Lens Color	Volts	Amps	Mount Color	Warning Class	Metalized Reflector
60368Y	Yellow	12	0.5	Grey	II	No
60368R	Red	12	0.5	Grey	II	No
60668Y	Yellow	12	0.75	Grey	II	No
60668R	Red	12	0.75	Grey	II	No

**SUPER 60<sup>®</sup>, LED**

2 X 6", 36 DIODE, SELF CONTAINED, GROMMET MOUNT, METALIZED



**FEATURES**

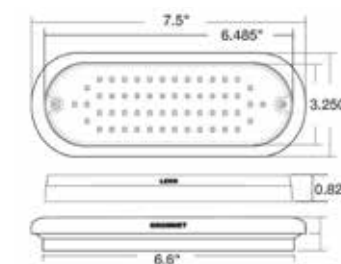
- External power pack not required
- Metalized reflector version offers more intense focused light
- Non-metalized version offers wider viewing angle
- Dual or quad flashing patterns
- Meets recommended SAE J1318 and J845 photometric specs
- Synchronized alternating feature
- Lamp life rated at 100,000 hours
- Resistance to shock and vibration
- Fit 'N Forget™ adapter plug provides corrosion and moisture resistance
- Integral flange option features built-in lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Warning Class	Kit Includes	Metalized
60362R	Red	Fit 'N Forget S.S.	-	-	12	0.5	Black	II	-	Yes
60120R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Black	II	60362R lens, 60700 grommet, 95220 plug	Yes
60362Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	Black	II	-	Yes
60120Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Black	II	60362Y lens, 60700 grommet, 95220 plug	Yes
60360R	Red	Fit 'N Forget S.S.	-	-	12	0.5	Black	II	-	No
60122R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Black	II	60360R lens, 60700 grommet, 95220 plug	No
60360Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	Black	II	-	No
60122Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Black	II	60360Y lens, 60700 grommet, 95220 plug	No



**FEATURES**

- 15 flash patterns including random
- 56 high-intensity LEDs
- Extremely thin design



**LED, 56 DIODE**

2" X 6", SELF CONTAINED, SURFACE MOUNT

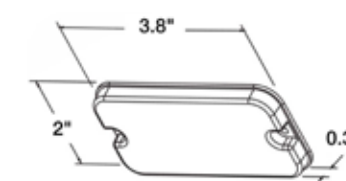


Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Warning Class
92873Y	Clear / Yellow	Hardwired	Hardwired	Stripped End	12	0.8	Black	I



**FEATURES**

- 16 flash patterns including random
- 18 high-intensity LEDs
- Encapsulated electronics extend product life
- Synchronization capable



**LED, 18 DIODE**

4" X 2", SELF CONTAINED, SURFACE MOUNT



Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Warning Class
92871R	Clear / Red	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92871Y	Clear / Yellow	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92871B	Clear / Blue	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92871C	Clear	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92872R	Clear / Red	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92872Y	Clear / Yellow	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I
92873Y	Clear / Yellow	Hardwired	Hardwired	Stripped End	12	0.5	Clear	I

**SUPER 60<sup>®</sup>, LED**

2 X 6", 36 DIODE, SELF CONTAINED, FLANGE MOUNT, METALIZED



**FEATURES**

- External power pack not required
- Metalized reflector version offers more intense focused light
- Non-metalized version offers wider viewing angle
- Dual or quad flashing patterns
- Meets recommended SAE J1318 and J845 photometric specs
- Synchronized alternating feature
- Lamp life rated at 100,000 hours
- Resistance to shock and vibration
- Fit 'N Forget™ adapter plug provides corrosion and moisture resistance
- Integral flange option features built-in lens

Part Number	Lens Color	Lamp Connector	Plug Side 1	Plug Side 2	Volts	Amps	Mount Color	Warning Class	Kit Includes	Metalized
60364R	Red	Fit 'N Forget S.S.	-	-	12	0.5	Same as lens	II	-	Yes
60124R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Same as lens	II	60364R lens, 95220 plug	Yes
60364Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	Same as lens	II	-	Yes
60124Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Same as lens	II	60364Y lens, 95220plug	Yes
60366R	Red	Fit 'N Forget S.S.	-	-	12	0.5	Same as lens	II	-	No
60126R	Red	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Same as lens	II	60366R lens, 95220 plug	No
60366Y	Yellow	Fit 'N Forget S.S.	-	-	12	0.5	Same as lens	II	-	No
60126Y	Yellow	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Stripped End/Ring Terminal	12	0.5	Same as lens	II	60366Y lens, 95220 plug	No

LED  
SUPER 60

LED  
56 DIODE

LED  
18 DIODE

LED  
SUPER 60

**LED, HIGH PROFILE**  
CLASS 1, PERMANENT MOUNT



**FEATURES**

- 24 different selectable flash patterns, plus steady-on
- Pattern select wire to change patterns
- Clear dust cover seals out dirt and for easy cleaning
- Heavy duty spun aluminum base with plastic base insert
- Mounts easily with two toggle bolts on 3-1/2" centers

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92513Y	Yellow	Stripped End	10-30	0.6	I	Yes

**LED, MEDIUM PROFILE**  
CLASS 1, PERMANENT MOUNT

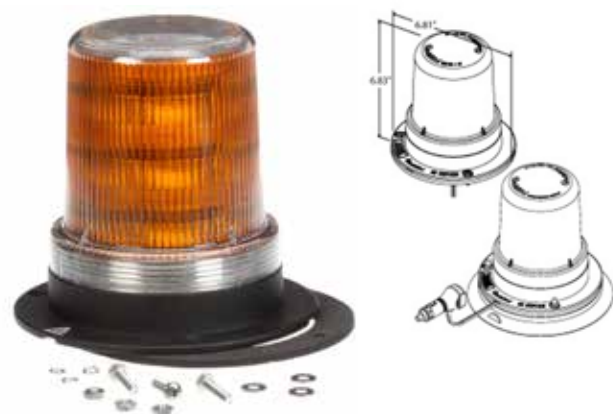


**FEATURES**

- 24 different selectable flash patterns, plus steady-on
- Pattern select wire to change patterns
- Fully encapsulated circuitry for weather and shock resistance
- Low current draw
- Rugged die-cast aluminum base with powder coated finish
- Mounts with 1/2" conduit pipe and includes knock-outs for permanent surface

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92516Y	Yellow	Stripped End	10-30	0.6	I	Yes

**LED, MEDIUM PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- Optics designed specifically for LED technology, not as a gaseous discharge retrofit
- Additional color options excellent option for City/County Municipal, Cement Mixer, and other Heavy-Duty, Construction or Off-Road Applications
- Dual and Quad Class I flash patterns meet legal functions
- Rugged black powder coated corrosion-resistant die-cast aluminum base
- Designed for Surface Mount as well as Pipe Mount (1NPT pipe thread)
- Electronics and Light Source are fully encapsulated in epoxy to protect components from moisture damage and corrosives
- Protected against industry-standard electrical transient per SAE J1455
- Linear supply offers reduced EMI over that of gaseous discharge systems
- Threaded-lens design does not require tool to replace lens
- Designed without external optics to reduce maintenance and cleaning
- Mounting gasket and #10 installation screws included
- Cigarette Plug features On/Off switch with LED indicator light

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92566Y	Yellow/Clear	Stripped End	12	2.6	I	No



**FEATURES**

- 12 selectable flash patterns, plus steady-on, and includes rotating
- Fully encapsulated circuitry for weather and shock resistance
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92860Y	Yellow	Stripped End	10-30	0.6	I	Yes

**LED, MEDIUM PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6811A	Yellow	Cigarette Adapter	12	2 / 0.5	I	Yes

**LED, MEDIUM PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**LED, MEDIUM PROFILE**  
CLASS 1, MAGNETIC MOUNT



**FEATURES**

- Dual and Quad Class I flash patterns meet legal functions
- Rugged black powder coated corrosion-resistant die-cast aluminum base
- Electronics and Light Source are fully encapsulated in epoxy to protect components from moisture damage and corrosives
- Protected against industry-standard electrical transient per SAE J1455
- Linear supply offers reduced EMI over that of gaseous discharge systems
- Designed without external optics to reduce maintenance and cleaning
- Mounting gasket and #10 installation screws included
- Magnetic Mount constructed of high-quality aluminum covered in a protective rubber, featuring neodymium magnets with up to 120 pounds of magnetic pull

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92569Y	Yellow	Cigarette Adapter	12	2.6	I	Yes



LED

CLASS 1

LED

CLASS 1

LED

CLASS 1

SIGNAL-STAT

CLASS 1

LED

CLASS 1

CLASS 1

LED



**LED, MEDIUM PROFILE**  
CLASS 2, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6601A	Yellow	Stripped End	10-30	2 / 0.35	II	Yes

SIGNAL-STAT

CLASS 2

**LED, MEDIUM PROFILE**  
CLASS 2, MAGNETIC MOUNT



**FEATURES**

- 24 different selectable flash patterns, plus steady-on
- Pattern select wire to change patterns
- Low current draw
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6601MA	Yellow	Cigarette Adapter	10-30	2 / 0.5	II	Yes

SIGNAL-STAT

CLASS 2

**LED, LOW PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

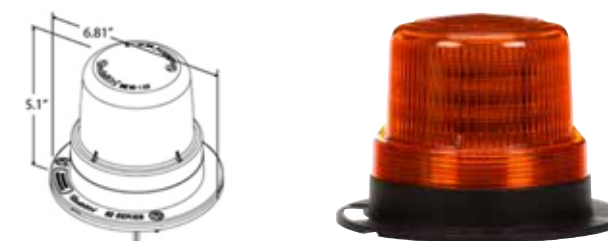
- 24 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Low current draw
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6810A	Yellow	Stripped End	10-30	0.5	I	Yes

LED

CLASS 1

**LED, LOW PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- Optics designed specifically for LED technology, not as a gaseous discharge retrofit
- Dual and quad flash patterns meet legal functions
- Rugged black powder coated corrosion-resistant die-cast aluminum base
- Designed for surface mount as well as pipe mount (1" NPT pipe thread)
- Electronics and light source are fully encapsulated in epoxy
- Protected against industry-standard electrical transient per SAE J1455
- Linear supply offers reduced EMI over that of gaseous discharge systems
- Threaded-lens design does not require tool to replace lens
- Designed without external optics to reduce maintenance and cleaning
- Mounting gasket and #10 installation screws included

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92564Y	Yellow	Stripped End	12	2.2	I	No

CLASS 1

LED

**LED, LOW PROFILE**  
CLASS 1, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 12 selectable flash patterns, plus steady-on, and includes rotating
- Fully encapsulated circuitry for weather and shock resistance
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92862Y	Yellow	Stripped End	10-30	0.6	I	No

LED

CLASS 1

**LED, LOW PROFILE**  
CLASS 2, PERMANENT MOUNT



**FEATURES**

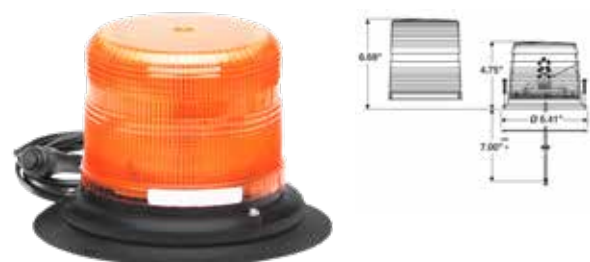
- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Flange permanent mount
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
307AL	Yellow	Stripped End	10-110	0.35	II	Yes

LED

CLASS 2

**LED, LOW PROFILE**  
CLASS 2, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Flange 3 hole permanent mount base with 1" pipe mount
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6600A	Yellow	Stripped End	12	0.35	II	Yes

**LED, LOW PROFILE**  
CLASS 2, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Flange permanent mount
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92560	Yellow	Stripped End	10-110	0.35	II	No

**LED, LOW PROFILE**  
CLASS 2, PERMANENT MOUNT, PIPE MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Pattern select wire to change patterns
- Permanent mount base with 1/2" pipe mount
- Snap-on polycarbonate lens
- ABS plastic base

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92534Y	Yellow	Stripped End	10-30	5.0/0.04	II	No



**LED, LOW PROFILE**  
CLASS 2, MAGNETIC MOUNT



**FEATURES**

- 26 selectable flash patterns, including steady-on
- Vacuum magnet mount w/ pattern select cig plug
- Twist on/off lens
- Low current draw

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
6600MA	Yellow	Cigarette Adapter	12	0.35	II	Yes



**HALOGEN**  
CLASS 1, MAGNETIC MOUNT, ROTATING



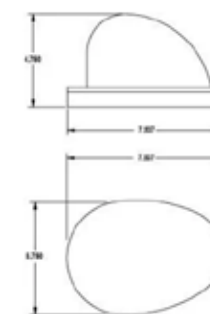
**FEATURES**

- Rubbolite M153 series and approved rotating halogen beacons
- Magnetic mount with cigarette plug adapter
- 3-bolt mounting with 16 gauge wire

Part Number	Lens Color	Plug Side 2	Volts	Warning Class	Selectable Flash Patterns (Y/N)
6823A	Yellow	Cigarette Adapter	12	I	No



**HALOGEN**  
CLASS 2, MAGNETIC MOUNT



**FEATURES**

- Truck-Lite has replaced revolving beacon 333/333A to an upgraded version, 92602R/92602Y
- Meets Class 1, SAE J845
- Improved rotating gear drive mechanism for quieter operation
- Improved dual magnetic mounting, less prone to scratch vehicle paint
- Rate RPM: 120 +/- 5/minute
- Temperature Range: -4° F to 122° F

Part Number	Lens Color	Plug Side 2	Volts	Amps Major/Minor	Warning Class	Selectable Flash Patterns (Y/N)
92620Y	Yellow	Cigarette Adapter	12	1.7	II	No

LED

CLASS 2

LED

CLASS 2

LED

CLASS 2

LED

CLASS 2

HALOGEN

CLASS 1

HALOGEN

CLASS 2

# INTERIOR UTILITY & DOME LIGHTS

Shape	Common Size	Page
ROUND		248-257
	0.75"	248-251
	1"	251
	2"	252
	2.5"	253
	4"	253-256
	5"	256
	7"	257
RECTANGULAR		257-263
	1 x 2"	257-258
	1 x 4"	258
	2 x 3"	258
	2 x 4"	259
	2 x 5"	259-260
	2 x 6"	261
	2 x 13"	261
	3 x 10"	262
	3 x 16"	262
	5 x 18"	263
	6 x 16"	263

### 33<sup>®</sup> SERIES, GROMMET MOUNT

1 DIODE, 0.75" ROUND, LED



#### FEATURES

- Excellent choice for interior applications such as truck cab, walkways, glove boxes, step lights, puddle lights and more
- Creates additional options for improving custom look and theme of vehicle exteriors, mounted on separate switch
- Hardwired lamp design easily retrofitted
- Low profile reduces damage from impact
- LEDs draw less current, allowing more power for other vehicle requirements
- Reduces lighting costs due to physical damage and heat entrapment
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Designed for auxiliary lamp use only
- US Patent #6612728
- Not recommended for marker/clearance purposes



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps	Kit Includes	
33060PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	12	0.13	33260PR light, 33700 grommet	KIT
33265B	Hardwired	Hardwired	.180 Bullet	Blue	PC	12	0.04	—	
33065B	Hardwired	Hardwired	.180 Bullet	Blue	PC	12	0.06	33265B light, 33700 grommet	KIT
33265C	Hardwired	Hardwired	.180 Bullet	Clear	PC	12	0.04	—	
33065C	Hardwired	Hardwired	.180 Bullet	Clear	PC	12	0.06	33265C light, 33700 grommet	KIT
33265G	Hardwired	Hardwired	.180 Bullet	Green	PC	12	0.04	—	
33065G	Hardwired	Hardwired	.180 Bullet	Green	PC	12	0.06	33265G light, 33700 grommet	KIT
33265PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	12	0.04	—	
33065PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	12	0.06	33265PR light, 33700 grommet	KIT
33265R	Hardwired	Hardwired	.180 Bullet	Red	PC	12	0.04	—	
33065R	Hardwired	Hardwired	.180 Bullet	Red	PC	12	0.06	33265R light, 33700 grommet	KIT
33265Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	12	0.04	—	
33065Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	12	0.06	33265Y light, 33700 grommet	KIT
33095G	Hardwired	Hardwired	.180 Bullet	Green	PC	12	0.06	—	

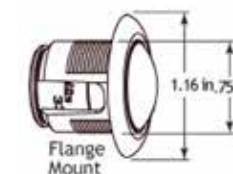


### 33<sup>®</sup> SERIES, FLANGE MOUNT

1 DIODE, 0.75" ROUND, LED, KIT

LED

33 SERIES



#### FEATURES

- Excellent choice for interior applications such as truck cab, walkways, glove boxes, step lights, puddle lights and more
- Creates additional options for improving custom look and theme of vehicle exteriors, mounted on separate switch
- Hardwired lamp design easily retrofitted
- Low profile reduces damage from impact
- LEDs draw less current, allowing more power for other vehicle requirements
- Reduces lighting costs due to physical damage and heat entrapment
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Designed for auxiliary lamp use only
- US Patent #6612728
- Not recommended for marker/clearance purposes

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes	
33062PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	Chrome	12	0.13	33260PR light, 33810 flange	KIT
33066B	Hardwired	Hardwired	.180 Bullet	Blue	PC	Black	12	0.06	33265B light, 33800 flange	KIT
33066C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.06	33265C light, 33800 flange	KIT
33066G	Hardwired	Hardwired	.180 Bullet	Green	PC	Black	12	0.06	33265G light, 33800 flange	KIT
33066PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	Black	12	0.06	33265PR light, 33800 flange	KIT
33066R	Hardwired	Hardwired	.180 Bullet	Red	PC	Black	12	0.06	33265R light, 33800 flange	KIT
33066Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	Black	12	0.06	33265Y light, 33800 flange	KIT
33067B	Hardwired	Hardwired	.180 Bullet	Blue	PC	Chrome	12	0.06	33265B light, 33810 flange	KIT
33067C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Chrome	12	0.06	33265C light, 33810 flange	KIT
33067G	Hardwired	Hardwired	.180 Bullet	Green	PC	Chrome	12	0.06	33265G light, 33810 flange	KIT
33067PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	Chrome	12	0.06	33265PR light, 33810 flange	KIT
33067R	Hardwired	Hardwired	.180 Bullet	Red	PC	Chrome	12	0.06	33265R light, 33810 flange	KIT
33067Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	Chrome	12	0.06	33265Y light, 33810 flange	KIT

### SUPER 33, GROMMET MOUNT

1 DIODE, 0.75", LED

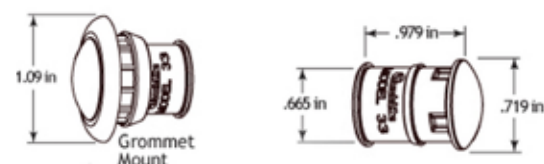


kit



#### FEATURES

- Excellent choice for interior applications such as truck cab, walkways, glove boxes, step lights, puddle lights and more
- Creates additional options for improving custom look and theme of vehicle exteriors, mounted on separate switch
- Hardwired lamp design easily retrofitted
- Low profile reduces damage from impact
- LEDs draw less current, allowing more power for other vehicle requirements
- Reduces lighting costs due to physical damage and heat entrapment
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Designed for auxiliary lamp use only
- US Patent #6612728
- Not recommended for marker/clearance purposes



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
33260B	Hardwired	Hardwired	.180 Bullet	Blue	PC	—	12	0.156	—
33060B	Hardwired	Hardwired	.180 Bullet	Blue	PC	Black	12	0.13	33260B light, 33700 grommet (KIT)
33260C	Hardwired	Hardwired	.180 Bullet	Clear	PC	—	12	0.156	—
33060C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.13	33260C light, 33700 grommet (KIT)
33260G	Hardwired	Hardwired	.180 Bullet	Green	PC	—	12	0.156	—
33060G	Hardwired	Hardwired	.180 Bullet	Green	PC	Black	12	0.13	33260G light, 33700 grommet (KIT)
33260R	Hardwired	Hardwired	.180 Bullet	Red	PC	—	12	0.156	—
33060R	Hardwired	Hardwired	.180 Bullet	Red	PC	Black	12	0.13	33260R light, 33700 grommet (KIT)
33260Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	—	12	0.156	—
33060Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	Black	12	0.13	33260Y light, 33700 grommet (KIT)
33260PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	—	12	0.156	—

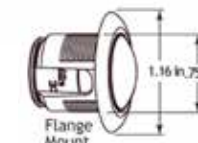


### SUPER 33, LED

1 DIODE, 0.75", FLANGE MOUNT, KIT

#### FEATURES

- Excellent choice for interior applications such as truck cab, walkways, glove boxes, step lights, puddle lights and more
- Creates additional options for improving custom look and theme of vehicle exteriors, mounted on separate switch
- Hardwired lamp design easily retrofitted
- Low profile reduces damage from impact
- LEDs draw less current, allowing more power for other vehicle requirements
- Reduces lighting costs due to physical damage and heat entrapment
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Designed for auxiliary lamp use only
- US Patent #6612728
- Not recommended for marker/clearance purposes



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
33061B	Hardwired	Hardwired	.180 Bullet	Blue	PC	Black	12	0.13	33260B light, 33800 flange (KIT)
33061C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.13	33260C light, 33800 flange (KIT)
33061G	Hardwired	Hardwired	.180 Bullet	Green	PC	Black	12	0.13	33260G light, 33800 flange (KIT)
33061PR	Hardwired	Hardwired	.180 Bullet	Purple	PC	Black	12	0.13	33260PR light, 33800 flange (KIT)
33061R	Hardwired	Hardwired	.180 Bullet	Red	PC	Black	12	0.13	33260R light, 33800 flange (KIT)
33061Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	Black	12	0.13	33260Y light, 33800 flange (KIT)
33062B	Hardwired	Hardwired	.180 Bullet	Blue	PC	Chrome	12	0.13	33260B light, 33810 flange (KIT)
33062C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Chrome	12	0.13	33260C light, 33810 flange (KIT)
33062G	Hardwired	Hardwired	.180 Bullet	Green	PC	Chrome	12	0.13	33260G light, 33810 flange (KIT)
33062R	Hardwired	Hardwired	.180 Bullet	Red	PC	Chrome	12	0.13	33260R light, 33810 flange (KIT)
33062Y	Hardwired	Hardwired	.180 Bullet	Yellow	PC	Chrome	12	0.13	33260Y light, 33810 flange (KIT)

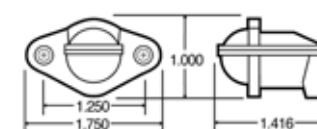


### 1 BULB

1", ROUND, 2 SCREW, BRACKET MOUNT, KIT

#### FEATURES

- Variety of interior and exterior applications
- Sealed polycarbonate construction



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
04115	PL-10	No Plug	No Plug	Clear	PC	Clear	12	0.33	
04116	PL-10	No Plug	No Plug	Clear	PC	Clear	12	0.33	
26001	PL-10	PL-10	Stripped End/ Ring Terminal	Clear	PC	Clear	12	0.33	94854 plug (KIT)

**26 SERIES, 1 BULB, HARDWIRED  
BRACKET MOUNT**



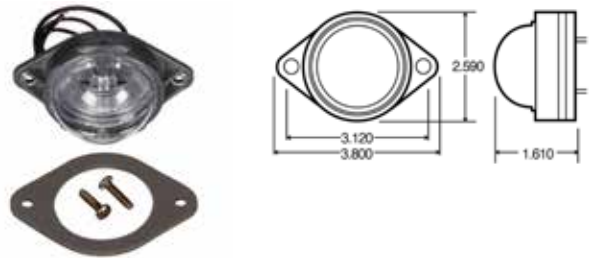
**FEATURES**

- Stainless steel housing will not rust or corrode
- Glass lens holds up to extreme temperatures
- Mounts with two #10 screws on 1.625" centers
- Mounting hole requires 13/16" diameter cutout



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	
26391C	Hardwired	Hardwired	Stripped End	Clear	Glass	Silver	24	1.2	#1156 bulb 32 cp single wire
26392C	Hardwired	Hardwired	Stripped End	Clear	Glass	Silver	24	1.2	#1076 bulb 32 cp two wire w/ground wire
26393C	Hardwired	Hardwired	Stripped End	Clear	Glass	Silver	12	1.43	#1141 bulb 21 cp single wire
26394C	Hardwired	Hardwired	Stripped End	Clear	Glass	Silver	12	1.43	#1142 bulb 21 cp two wire w/ground wire

**20 SERIES, 1 BULB, HARDWIRED  
2 SCREW BRACKET MOUNT, 2" ROUND**



**FEATURES**

- Features beehive profile lens which produces maximum 90-degree edge lighting
- Snap-in lens for quick and easy replacement
- Utility lamp, #20308 not intended for dome lamp use



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	
20302	Hardwired	Hardwired	Stripped End	Clear	PC	Silver	12	0.97	
20308	Hardwired	Hardwired	.180 Bullet	Clear	PC	Silver	12	2.1	

**30<sup>®</sup> SERIES, SEALED  
2 SCREW BRACKET MOUNT, 2" ROUND**



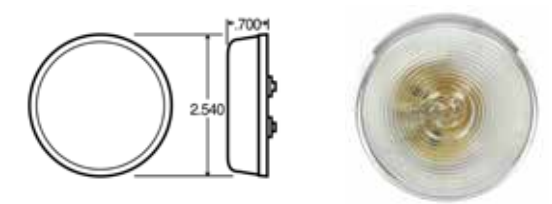
**FEATURES**

- High-impact polycarbonate construction
- Lens and housing are sonically sealed
- 15,000 hour rated 12V bulb life



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	
30200C	PL-10	No Plug	No Plug	Clear	PC	Grey	12	0.33	
30206C	PL-10	No Plug	No Plug	Clear	PC	—	24	0.17	

**10<sup>®</sup> SERIES, SEALED  
2.5", GROMMET MOUNT**

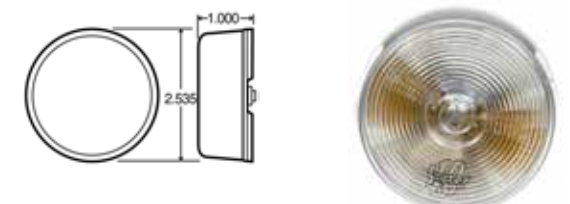


**FEATURES**

- Lens and housing are sonically sealed
- High-impact polycarbonate construction
- 15,000 hour rated bulb life

Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
10202C	PL-10	Clear	PC	12	0.33
10204C	PL-10	Clear	PC	24	0.17

**SUPER 10<sup>®</sup> SERIES, SEALED  
2.5", GROMMET MOUNT**



**FEATURES**

- Lens and housing are sonically sealed
- High-impact polycarbonate construction
- 15,000 hour rated bulb life
- Replaces Signal-Stat 1010W

Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
10209C	PL-10	Clear	PC	12	0.33

**44<sup>®</sup> SERIES, GROMMET MOUNT  
6 DIODE, 4" ROUND, LED, KIT**



**FEATURES**

- Virtually impervious to shock and vibration

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
44057C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.54	44308C light, 40700 grommet (KIT)

**SUPER 44<sup>®</sup>, GROMMET MOUNT  
6 DIODE, 4" ROUND, LED**



**FEATURES**

- Low-profile lamp, approximately 1" deep for where space is at a premium
- Features robust and cost-effective design
- Virtually impervious to shock and vibration
- Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture
- Designed to operate in extremely cold temperatures
- Broad light pattern with approximately 360 lumens of light output
- U.S. Registered TM #3483147

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps
44308C	Hardwired	Hardwired	.180 Bullet	Clear	PC	12	0.54

INCANDESCENT

26 SERIES

INCANDESCENT

20 SERIES

INCANDESCENT

30 SERIES

INCANDESCENT

10 SERIES

INCANDESCENT

10 SERIES

LED

44 SERIES

LED

SUPER 33

### SUPER 44<sup>®</sup>, FLANGE MOUNT

6 DIODE, 4" ROUND, LED



#### FEATURES

- Low profile lamp, approximately 1" deep for where space is at a premium
- Low profile back due to modified plug connection
- Same 6 diode pattern used in Truck-Lite Stop/Turn/Tail, Back-Up and Strobe with override lamps
- Features robust and cost effective design
- Virtually impervious to shock and vibration
- Epoxy-encapsulated electronics protect the lamp from damage caused by chemicals and moisture
- Designed to operate in extremely cold temperatures
- Broad light pattern with approximately 360 lumens of light output
- US Registered TM #3483147

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Push Button Switch Y/N
44339C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Gray	12	0.54	No
44352C	Hardwired	Hardwired	.180 Bullet	Clear	PC	White	12	0.54	No

### SUPER 44<sup>®</sup>, SURFACE MOUNT

6 DIODE, 4" ROUND, LED



Pilllow optic shown



#### FEATURES

- Surface-mount design eliminates the need for large hole cutouts in trailer ceiling
- White housing design blends well with refrigerated trailer interiors
- Available with integrated on/off switch as well as externally controlled version
- Lens design recesses lens into housing to prevent damage from impact
- Not affected by cold temperatures, providing flicker-free lighting with a faster start-up time
- Ideal for refrigerated vehicles or those operating in cold weather
- Solid-state LED design is impervious to damage from shock and vibration
- Retrofit or replacement is quick and easy
- LED are fully encapsulated in epoxy to prevent damage caused by moisture and corrosives
- Recommend 3 #10 machine screws for mounting, with torque of 15-18 in-lbs

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Push Button Switch Y/N
44439C	Hardwired	Hardwired	Stripped End	Clear	PC	White	12	0.54	No
44438C	Hardwired	Hardwired	Stripped End	Clear	PC	White	12	0.54	Yes

### 44<sup>®</sup> SERIES, GROMMET MOUNT

54 DIODE, 4" ROUND, LED



kit



#### FEATURES

- Popular in trailer and body applications
- 85% reduction of load on electrical system allows more power for other vehicle requirements
- Virtually impervious to shock and vibration

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps	Kit Includes
44042C	Fit 'N Forget S.S.	Fit 'N Forget S.S.	Female PL-2	Clear	PC	12	0.11	44307C light, 40700 grommet, 94789 plug
44207C	Fit 'N Forget S.S.	No Plug	No Plug	Clear	PC	12	0.11	—

### 44<sup>®</sup> SERIES, FLANGE MOUNT

54 DIODE, 4" ROUND, LED



#### FEATURES

- Popular in trailer and body applications
- 85% reduction of load on electrical system allows more power for other vehicle requirements
- Virtually impervious to shock and vibration

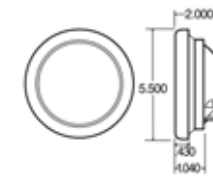
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
44237C	Fit 'N Forget S.S.	No Plug	No Plug	Clear	PC	Gray	12	0.11



### 40<sup>®</sup> SERIES, SEALED GROMMET MOUNT, 4" ROUND

#### FEATURES

- Sealed polycarbonate lens and housing
- Grommet kit features flush mounting in a 4 1/2" hole
- Upgrade to LED Lighting Systems using Truck-Lite's Super 44 Series products



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps	Kit Includes
40203	PL-2	—	—	Clear	Diffused Lens	PC	12	1.44
40003	PL-2	PL-2	Stripped End/ Ring Terminal	Clear	Diffused Lens	PC	12	1.44
40211	PL-2	—	—	Clear	Clear Back Diffused Lens	PC	12	1.44
40227	PL-2	—	—	Clear	Clear Back Diffused Lens	PC	12	1.44

### 40<sup>®</sup> SERIES, SEALED GROMMET MOUNT, 4" ROUND



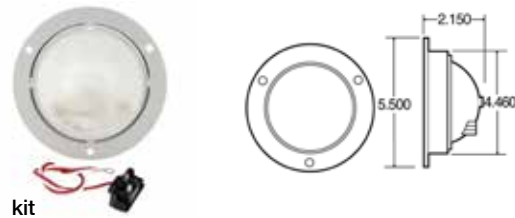
#### FEATURES

- Used on new Wabash trailers
- Uniquely designed shock mount extends lamp life
- For auxiliary use only
- Specially designed lens allows lamp to angle light away from trailer rather than straight back
- Output light up to 10' on sides at a 45 degree angle
- Illuminates area seen by driver through side mirrors



Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
40207	PL-2	Clear	PC	12	2.1

**40<sup>®</sup> SERIES, SEALED FLANGE MOUNT, 4" ROUND**



**FEATURES**

- Polycarbonate lens and housing are sonically sealed
- Bulb is shock-mounted for extended life
- Upgrade to LED lighting systems using Truck-Lite's Super 44 Series



kit

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Kit Includes
40223	PL-2	No Plug	No Plug	Clear	PC	Gray	12	1.44	—
40023	PL-2	PL-2	Stripped End/ Ring Terminal	Clear	PC	Gray	12	1.44	40223 light, 94992 grommet

**SINGLE BULB RECEPTICLE, FLANGE MOUNT 4" ROUND**



**FEATURES**

- Designed to illuminate area between truck and trailer
- Features chrome-plated die-cast housing
- Mounts to flat body surface with three screws
- Not intended for use as a back-up lamp
- Replacement Lens #99080C



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80423C	Hardwired	Hardwired	Stripped End	Clear	AC	Chrome	12	2.25

**80 SERIES, SINGLE BULB RECEPTICLE FLANGE MOUNT, 5" ROUND**



**FEATURES**

- Available with push style on/off switch
- Choice of chrome-plated or silver epoxy-powder coated steel housing
- Uses #1156 bulb



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80350	Hardwired	Hardwired	Stripped End	Clear	PC	Chrome	12	2.1
80351	Hardwired	Hardwired	Blunt Cut	Clear	PC	Chrome	12	2.1
80352	Hardwired	Hardwired	Blunt Cut	Clear	PC	Chrome	12	2.1
80353	Hardwired	Hardwired	Blunt Cut	Clear	PC	Chrome	12	2.1

**80 SERIES, SINGLE BULB RECEPTICLE FLANGE MOUNT, 5" ROUND**



**FEATURES**

- Designed for interior use only
- Features Snap-On lens for ease of installation



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80427	Hardwired	Hardwired	Stripped End	Clear	PC	White	12	1.43



**80 SERIES, SINGLE BULB RECEPTICLE FLANGE MOUNT, 7" ROUND**



**FEATURES**

- Available with push style on/off switch
- Choice of chrome-plated or epoxy-powder coated steel housing
- Lens attaches to housing with four screws
- Uses flanged mounting to mount to a flat surface

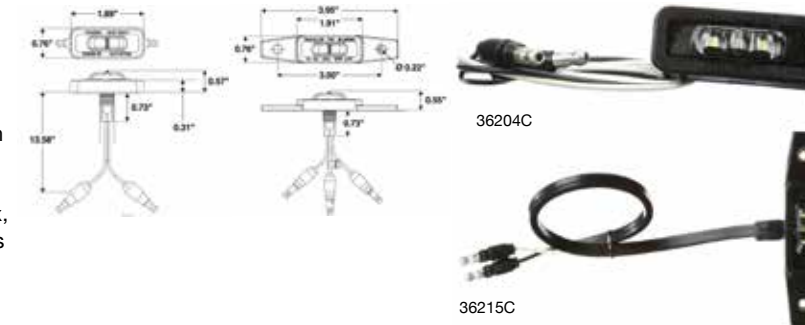
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80354	Hardwired	Hardwired	Stripped End	Clear	AC	Chrome	12	2.1
80355	Hardwired	Hardwired	Stripped End	Clear	AC	Chrome	12	2.1
80356	Hardwired	Hardwired	Stripped End	Clear	AC	Silver	12	2.1
80357	Hardwired	Hardwired	Stripped End	Clear	AC	Silver	12	2.1

**36 SERIES, LED, ADHESIVE MOUNT 1" X 2", RECTANGULAR**



**FEATURES**

- Provides robust LED white lighting solution that does not require mounting brackets or installation screws
- Light adheres directly to mounting surface with heavy-duty adhesive backing, with an easy-to-install, peel-off liner
- Small profile makes it ideal for interior, tool box, storage, under cabinet, and other small spaces
- Perfect for rock lights in off-road application
- Electronics are completely sealed in epoxy to resist damage caused by moisture, corrosion, shock and vibration



Part Number	Lamp Connector	Plug Side 2	Exit Wire	Lens Color	Lens Material	Mount Color	Volts	Amps
36204C	Hardwired	.180 Bullet	Rear	Clear	PC	Black	12 24	0.5
36205C	Hardwired	.180 Bullet	Rear	Clear	PC	Black	12 24	0.5
36214C	Hardwired	.180 Bullet	Side	Clear	PC	Black	12 24	0.5
36215C	Hardwired	.180 Bullet	Side	Clear	PC	Black	12 24	0.5

**15<sup>®</sup> SERIES, SEALED 1" X 2", BRACKET MOUNT, RECTANGULAR**



**FEATURES**

- High-impact polycarbonate sonically sealed lens and housing
- Features 15,000 hour long-life bulb
- Replaces Signal-Stat 1500W



Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
15200C	PL-10	Clear	PC	12	0.33

INCANDESCENT

40 SERIES

INCANDESCENT

1 BULB

INCANDESCENT

80 SERIES

INCANDESCENT

1 BULB

INCANDESCENT

80 SERIES

LED

SIGNAL-STAT

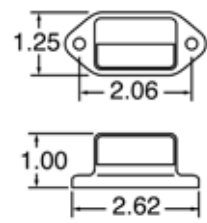
INCANDESCENT

15 SERIES



**SIGNAL-STAT, BRACKET MOUNT, BULB REPLACEABLE LAMP**

1" X 2", RECTANGULAR



**FEATURES**

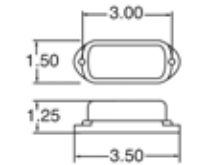
- Focused light output
- Hooded guard to stop glare
- Separate ground wire
- Uses #193 2 cp bulb



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
434WD	Hardwired	Hardwired	Stripped End	Clear	Acrylic	Chrome	12	0.27

**SIGNAL-STAT, BRACKET MOUNT, BULB REPLACEABLE LAMP**

1" X 2", 2 BULB, RECTANGULAR



**FEATURES**

- Snap-in lens for easy bulb replacement
- Vulcanized rubber housing with aluminum base
- Uses #1895 2 cp bulb



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
1506W	Hardwired	Hardwired	Stripped End	Clear	Acrylic	Black	12	0.27

**19<sup>®</sup> SERIES, SEALED**

1" X 4", BRACKET MOUNT, 2 BULB, RECTANGULAR

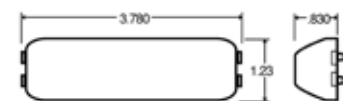


**FEATURES**

- High-impact polycarbonate sonically sealed lens and housing
- Features 15,000 hour long-life bulb



Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
19200C	19 Series Male Pin	Clear	PC	12	0.33



**12<sup>®</sup> SERIES, BRACKET MOUNT**

2" X 3", 1 BULB, RECTANGULAR

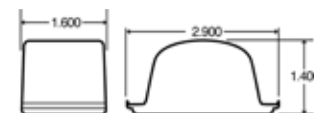


**FEATURES**

- Standard replacement for UPS
- Sonically sealed lens and housing
- 15,000 rated 12V bulb life
- Optional mounting gasket to improve seal between lamp and body

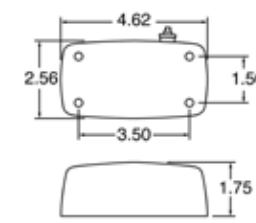


Part Number	Lamp Connector	Lens Color	Lens Material	Volts	Amps
12200C	PL-10	Clear	PC	12	0.33



**SIGNAL-STAT, 4 SCREW BRACKET MOUNT**

2" X 4", BULB REPLACEABLE



**FEATURES**

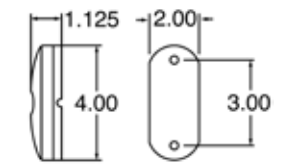
- Use for dome or utility lamp
- Raised lens for maximum output
- Surface mount for easy installation

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
549SWD	Hardwired	Hardwired	Stripped End	Clear	PC	Silver	12	2.1



**SIGNAL-STAT, BULB REPLACEABLE**

2" X 4", FLANGE MOUNT



**FEATURES**

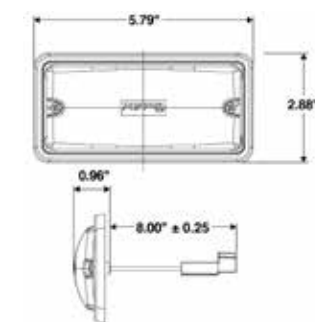
- 15,000-hour bulbs
- Corrosion-proof Permastat housing
- Snap-on lens for easy bulb replacement
- Uses two #194 bulbs

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Volts	Amps
1211W	Hardwired	Hardwired	Blunt Cut	Clear	Acrylic	12	0.27



**80 SERIES, LED, 4 SCREW BRACKET MOUNT**

2" X 5", LED, 6 DIODE



**FEATURES**

- Surpasses 2,000 hours of incandescent bulbs by nearly 50x
- 60% lower power consumption than incandescent lamps, allowing more power for other vehicle requirements
- Electronics fully sealed in epoxy, to resist against corrosion & moisture

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80163C	Hardwired	Hardwired	Packard Connector	Clear	PC	Black	12	0.38

INCANDESCENT

SIGNAL-STAT

INCAN.

SIGNAL-STAT

INCAN.

19 SERIES

INCANDESCENT

12 SERIES

INCANDESCENT

SIGNAL-STAT

INCANDESCENT

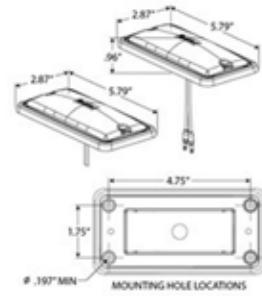
SIGNAL-STAT

LED

80 SERIES

**80 SERIES, LED, SCREW MOUNT INTERIOR**

2" X 5", LED, 6 DIODE



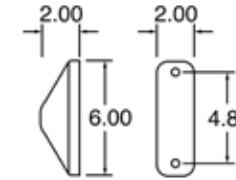
**FEATURES**

- U.S. Patent #7244058
- Die-cast aluminum housing
- White powder-coat finish
- Polycarbonate lens
- 10 White, 1W LEDs
- Lower profile than competitor lamps
- Nearly flush-mount, only .1" protrusion
- Not affected by cold temperatures
- LEDs provide whiter, brighter light
- Retrofit or replacement is quick and easy
- Flicker-free lighting in all temperatures



**FEATURES**

- Navistar replacement
- Use for dome or utility lamp
- Surface mount for easy installation



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80162C	Hardwired	Hardwired	Stripped End	Clear	PC	Black	12	0.38
80164C	Hardwired	Hardwired	.180 Bullet	Clear	PC	Black	12	0.38

**SIGNAL-STAT, BULB REPLACEABLE**

2" X 6", 2 SCREW BRACKET MOUNT



SIGNAL-STAT

INCANDESCENT

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
4094SW	PL-2	Female PL-2	Packard Connector	Clear	PC	White	12	1

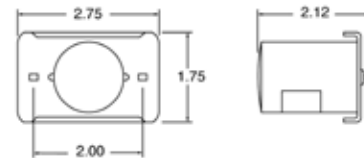
**SIGNAL-STAT, BULB REPLACEABLE**

2" X 5", 2 SCREW BRACKET MOUNT



**FEATURES**

- Twist-off lens hood for easy bulb replacement
- Lights up instrument panel and compartments
- Surface mounts on 2" centers
- Grounds through mounting screws
- Polycarbonate housing will not rust



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
433WD	Hardwired	Hardwired	Stripped End/ Ring Terminal	Clear	Acrylic	White	12	0.35



**FEATURES**

- U.S. Patent #7244058
- Die cast aluminum housing
- White Powder coat finish
- 10 White 1W LEDs
- Lower profile than competitive lamps
- Nearly flush mount, only .1" protrusion
- Not affected by cold temperatures
- LEDs provide whiter, brighter light
- Retrofit or replacement is quick and easy
- Flicker-free lighting in all temperatures

**80 SERIES, FLANGE MOUNT INTERIOR**

2" X 13", LED, 10 DIODE

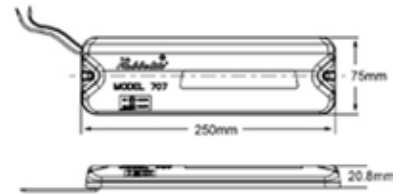


LED

80 SERIES

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80251C	Hardwired	Hardwired	Stripped End	Clear	PC	Black	12	0.38

**SIGNAL-STAT, LED**  
4 DIODE, 3" X 10", 2 SCREW BRACKET MOUNT



**FEATURES**

- Ideal for flood, cargo, step, locker and overhead lighting
- Can be fitted in semi-trailer, trailer, box van, mini-bus/coach, emergency services, utilities, recovery and load-handling vehicles
- Utilizes an extremely reliable slimline design and combines both dual-voltage and dual-polarity functions
- Instant switch on with easy surface mount and offset optical design making it easy to position in any orientation to direct light to the desired area
- Low-profile, waterproof to IP67 and reliable to a temperature of minus 40° C
- ECE-approved LED interior lamp to ECE 95/54, EEC 2000/2, ECE Reg. 10

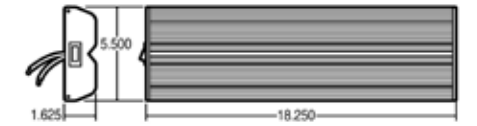
Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
8013	Hardwired	Hardwired	Blunt Cut	Clear	PC	Gray	12 24	1.15



**FLUORESCENT, 2 BULB**  
5" X 18", 2 SCREW BRACKET MOUNT

**FEATURES**

- High-impact snap-on polycarbonate lens
- Metal housing is white epoxy powder-coated
- Installation is easy with integrated 2-pin Packard connector
- Lamp plug connector mates with Packard connector #12129081
- Upgrade to LED lighting systems using Truck-Lite's 80 Series

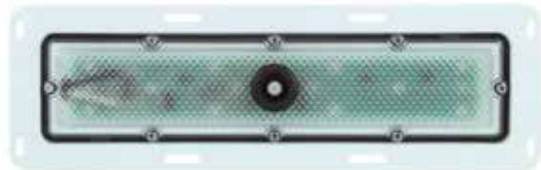


Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80444	Hardwired	Hardwired	Stripped End	Clear	Acrylic	Silver	12	2.2

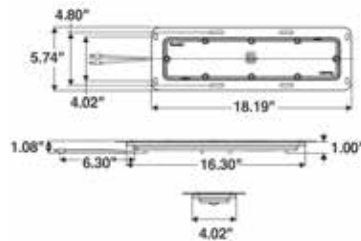
**80 SERIES, BRACKET MOUNT, DOME LIGHT**  
8 SCREW, 10 DIODE, 3" X 16", LED



80253C



80255C



**FEATURES - 80255C ONLY**

- Robust LED dome lamp w/motion sensor located in center of lamp to power lamp on
- Motion sensor determined by changes in heat and stays on through 5 minutes of inactivity
- Recognizes movement up to 10 feet away from lamp surface

**FEATURES - BOTH**

- Nearly flush mount design, with only 1 inch protrusion to allow more room in vehicle body
- Not affected by cold temperatures, providing flicker-free lighting with a faster start-up time
- Ideal for refrigerated vehicles or those operating in cold weather
- LEDs provide whiter, brighter light rated at 1,000 lumens, providing clearer, improved visibility
- Solid-state LED design is impervious to damage from shock and vibration
- Retrofit or replacement is quick and easy, with a standard 16x4 cut-out necessary for installation
- LEDs are fully encapsulated in epoxy to prevent damage caused by moisture and corrosives

Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps	Motion Sensor
80253C	Hardwired	Hardwired	.180 Bullet	Clear	PC	White	12	2	No
80255C	Hardwired	Hardwired	.180 Bullet	Clear	PC	White	12	2	Yes



**80 SERIES, FLANGE MOUNT INTERIOR**  
6 DIODE, 6" X 16", LED

**FEATURES**

- Patent Pending
- Not affected by cold temperatures
- LEDs provide whiter, brighter light
- Rugged aluminum housing and polycarbonate lens
- Electronics sealed in a conformal coating
- Weighs only 2 pounds
- Exclusive OmniVolt technology
- Standard size makes retrofit or replacement quick and easy



Part Number	Lamp Connector	Plug Side 1	Plug Side 2	Lens Color	Lens Material	Mount Color	Volts	Amps
80250C	Hardwired	Hardwired	Stripped End	Clear	PC	White	12 24	1.15

# LIGHTING REPLACEMENT PARTS

## REPLACEMENT LENSES

Pages 266-274

Shape	Page
Round	266-268
Oval	269-270
Rectangular	270-273
Square	274
Triangle	274
Beehive	274

## REPLACEMENT BULBS

Pages 275-276

Series	Page
Halogen	275
Incandescent	276

## STROBE MOUNTING MAGNETS

Page 276

Series	Page
Steel	276
Rubber	276

## STROBE POWER SUPPLYS

Page 277

## ROTATOR MODULE

Page 277

## FLASHER MODULES

Pages 278-283

Series	Page
Electro-Mechanical	278-280
Solid-State	281-282
Thermal	282
Connectors	283
DRL Systems	283

## RELAYS

Pages 284-285

Series	Page
5 Blade Terminal	284
4 Blade Terminal	284-285

**ROUND, 1" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
7332	Red	5040, 5040, 5040

**ROUND, 2" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99005C	Clear	Dome & Utility (20302, 20308)
99005R	Red	20 Series Lamps
99005Y	Yellow	Signal Lighting Lamps (20301Y, 20304Y, 20316Y), Signal-Stat (9354 Series)
99034R	Red	Replacement for Grote, snap-fit
99034Y	Yellow	Replacement for Grote, snap-fit
99035R	Red	26309R, 26318R
99035Y	Yellow	26309Y, 26318Y

**ROUND, 2" 2-SCREW**

Part Number	Lens Color	Compatible Parts
99107Y	Yellow	Marker Lamps  Side Turn Signal (26390Y)

**ROUND, 3" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99104R	Red Clear	
99105R	Red	
99001R	Red	
99001Y	Yellow	
99044R	Red	Betts Lamps
99044Y	Yellow	Betts Lamps
8909	Red	Stop/Turn/Tail Lamp (2110, 2112)
8943	Red	Cab Marker (1319)
8943A	Yellow	Cab Marker (1319A)
8943W	Clear	Cab Marker (1319)
8945	Red	M/C Lamps (1115, 1116)
8945A	Yellow	M/C Lamps (1115, 1116)
9076W	Clear	Back-up Lamps (92WD)
9081	Red	Cab Marker (GM 2004543)
9081A	Yellow	Cab Marker (GM 799386)

**ROUND, 3" THREADED FIT**

Part Number	Lens Color	Compatible Parts
9719A	Yellow	Strobes (92560, 92563)

**ROUND, 4" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99120B	Blue	Par 36 Sealed Beams (80373)
99120C	Clear	Par 36 Sealed Beams (80373)
99120R	Red	Par 36 Sealed Beams (80373)
99147Y	Yellow	Strobes (92504Y, 92505Y, 94Y, 99Y, 92534Y)
99007C	Clear	Most 4" Lamps
99007R	Red	Front, Rear Lighting (80302R), Most 4" Lamps
99007Y	Yellow	Front, Rear Lighting (80302Y), Most 4" Lamps
99009R	Red	Pedestal Lamps (70330R, 70300)
99009Y	Yellow	Pedestal Lamps (70330Y, 70300)
99090R	Red	Pedestal Lamps (70310R, 70311, 70330R, 80329R)
99090Y	Yellow	Pedestal Lamps (70310R, 70311, 70330Y, 80329R)
9029	Red	Snap Ring Lamps
9029A	Yellow	Snap Ring Lamps
9029B	Blue	Snap Ring Lamps
8936	Red	Pedestal Lamps (677WK, 3753, 3754, 3755, 3756, 3850, 3853)
8936A	Yellow	Pedestal Lamps (677WK, 3753, 3754, 3755, 3756, 3850, 3853AA)
8936B	Blue	Pedestal Lamps (677WK, 3753, 3754, 3755, 3756, 3850, 3853)
9041	Red	3751, 3752, 3851, Front, Rear Lighting (540D, 541)
9041A	Yellow	3751, 3752, 3851, Front, Rear Lighting (540 Series)
9341	Red	Pedestal Lamps (3760, 3763, 3860, 3861, 3862, 3863, 3762)
9341A	Yellow	Pedestal Lamps (3760, 3763, 3860, 3861, 3862, 3863, 3762)
9341B	Blue	Pedestal Lamps (3760, 3763, 3860, 3861, 3862, 3863, 3762)
9341G	Green	Pedestal Lamps (3760, 3763, 3860, 3861, 3862, 3863, 3762)
9341W	Clear	Pedestal Lamps (3760, 3763, 3860, 3861, 3862, 3863, 3762)

**ROUND, 4" 2-SCREW**

Part Number	Lens Color	Compatible Parts
99066Y	Yellow	M/C Lamps (26760Y)
99083R	Red	80461R, 80462R, 80463R, Pathfinder
8974	Red	2201, 2203, 2204

**ROUND, 4" 3-SCREW**

Part Number	Lens Color	Compatible Parts
9016	Red	Front, Rear Lighting (3612, 3616), Pedestal Lamps (3802, 3806, 3812, 2801, 2803, 3801, 3810, 3805Y115, 2701, 3701, 2702)
9016B	Blue	Pedestal Lamps
9016A	Yellow	Pedestal Lamps (3802, 3806, 3812, 2801, 2803, 3801, 3810, 2701A, 2702A)
9016W	Clear	Front, Rear Lighting (3613W), License Lamps (3693W, 3691W)
9016GA	Green	Pedestal Lamps
9021	Red	Front, Rear Lighting (3612, 3616), Pedestal Lamps (3802, 3806, 3812, 2801, 2803, 3801, 3810, 3805Y115, 2701, 3701)
9021A	Yellow	Pedestal Lamps (3802, 3806, 3812, 2801, 2803, 3801, 3810, 2701A)
9021W	Clear	Front, Rear Lighting (3613W), License Lamps (3693W C, 3691W C)

**ROUND, 4" THREADED FIT**

Part Number	Lens Color	Compatible Parts
9720	Red	Strobes (307R)
9720B	Blue	Strobes (307B)
9720W	Clear	Beacons, LED Strobes

**ROUND, 5" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99101R	Red	Betts Lamps
99008C	Clear	License Lamps (80342, 80344, 80345)  Most 4" Lamps
99008R	Red	Front, Rear Lighting (80334R, 80339R, 81301R)  Most 4" Lamps
99008Y	Yellow	Front, Rear Lighting (81300Y)  Most 4" Lamps
99010C	Clear	Back-up Lamps (40306)
99010R	Red	Front, Rear Lighting (40302R, 40318R)
99010Y	Yellow	Front, Rear Lighting (40302Y, 40318Y)
8919	Red	Signal Lighting Lamps (4710)
8919A	Yellow	Signal Lighting Lamps (4710)
8935W	Clear	Universal Dome (9380W)

**ROUND, 5" 2-SCREW**

Part Number	Lens Color	Compatible Parts
99176C	Clear	Dome, Utility (80423C Hook-up Lamps)
99150C	Clear	Light Bars (92520Y, 92521Y, 92522Y, 92523Y, 92524Y, 92525Y)

**ROUND, 5" THREADED FIT**

Part Number	Lens Color	Compatible Parts
99080C	Clear	Dome & Utility (80350, 80351, 80352, 80353)
99082C	Clear	Dome & Utility (80350, 80352)
99082R	Red	Dome & Utility (80350, 80351)

REPLACEMENT LENSES

ROUND

REPLACEMENT LENSES

ROUND

REPLACEMENT LENSES

**ROUND, 6" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99108Y	Yellow	Strobe (92351Y, 92531Y, 92530Y)
40270C	Clear	0.05" Aluminum Sheets, Dome & Utility Lamps
40271C	Clear	0.31" Composite Panels, Dome & Utility Lamps
40275C	Clear	0.25" Composite Panels, Dome & Utility Lamps
9723A	Yellow	Beacons (6822A, 6823A)

**ROUND, 6" 2-SCREW**

Part Number	Lens Color	Compatible Parts
9710W	Clear	Strobes (6601, 6611, 6801, 6811)

**ROUND, 6" 3-SCREW**

Part Number	Lens Color	Compatible Parts
99145Y	Yellow	Strobes (92500Y, 92506Y, 92513Y, 92502Y, 92508Y, 92515Y, 92501Y, 92507Y, 92514Y)

**ROUND, 6" THREADED FIT**

Part Number	Lens Color	Compatible Parts
99220W	Clear	Strobes (92572Y, 6811A, 6811MA, 6601A, 6601MA, 92860Y LED, 92861Y LED)
99220B	Blue	Strobes & Beacons (6811B, 6601B)
99220R	Red	Strobes & Beacons (6811R, 6601R)
99221Y	Yellow	Strobes (92862Y LED, 92863Y LED, 92573Y, 6600A, 6600MA, 6810A, 6810MA)
99221R	Red	Strobes & Beacons (6600R, 6810R)
99221W	Clear	Strobes & Beacons (6600W, 6810W)

**ROUND, 7" 4-SCREW**

Part Number	Lens Color	Compatible Parts
99167Y	Yellow	Bus Lamps (90325Y, 6505)
99168C	Clear	Bus Lamps (6504, 90327R/Y), Signal-Stat (6503)
99168R	Red	Bus Lamps (90327R, 6503, 6504)
99168Y	Yellow	Bus Lamps (90327Y, 6503A, 6504)
99169R	Red	Bus Lamps (90326R, 6507)
99169Y	Yellow	Bus Lamps (90326Y, 6507)
99021R	Red	Bus Lamps (91312R, 91812R, 91315R)
99021Y	Yellow	Bus Lamps (91312Y, 91812Y)
99088C	Clear	Dome & Utility (80354, 80355, 80356, 80357, 90320R/Y, 90321R/Y)
99088R	Red	Lamps (80354, 80355, 90320R/Y, 90321R/Y)

**ROUND, 7" THREADED FIT**

Part Number	Lens Color	Compatible Parts
99250C	Clear	Strobes & Beacons (92565C, 92568C, 92592Y)
99250B	Blue	Strobes & Beacons (92565B, 92568B)
99250Y	Yellow	Strobes & Beacons (92569Y, 92565Y, 92566Y, 92568Y)
99252C	Clear	Strobes & Beacons (92564C)
99252Y	Yellow	Strobes & Beacons (92564Y)

**ROUND, 8" 2-SCREW**

Part Number	Lens Color	Compatible Parts
99143C	Clear	Strobes (92500Y, 92506Y, 02513Y, 92513C)
99143Y	Yellow	Strobe (92600Y)

**OVAL, 1" X 3" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
8946	Red	M/C Lamps (1505, 1506)
8946A	Yellow	M/C Lamps (1505A, 1506A)
8946W	Clear	M/C Lamps (1505W, 1506W)
9061A	Yellow	M/C Lamps (1550, 1551)

**OVAL, 1" X 4" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99041R	Red	Grote, Signal-Stat
99041Y	Yellow	Grote, Signal-Stat
99050R	Red	M/C Lamps (26312R, 26317R)
99050Y	Yellow	M/C Lamps (26312Y, 26317Y)
99051R	Red	M/C Lamps (26310R)
99051Y	Yellow	M/C Lamps (26310Y)
8937	Red	M/C Lamps (1555)
8937A	Yellow	M/C Lamps (1555A)

**OVAL, 2" X 3" 1-SCREW**

Part Number	Lens Color	Compatible Parts
8977A	Yellow	Dietz 2-18 Series
9087	Red	Cab Markers (1312A)
9087A	Yellow	Cab Markers (1312)

**OVAL, 2" X 4" SNAP-FIT**

Part Number	Lens Color	Compatible Parts
99027Y	Yellow	26 Series PC Rated Bulb (26902Y)
99043R	Red	Betts Lamps
99043Y	Yellow	Betts Lamps
8933	Red	M/C Lamps (1263, 1264)
8933A	Yellow	Economy Mirrors (97628, 97629, 97627, 97630, 97631)   M/C Lamps (1263, 1264A)
9007A	Yellow	M/C Lamps (1201, 1203, 1204, 1211A, 1213A, 1215, 1216A, 1253)
9007B	Blue	M/C Lamps (1201, 1203, 1204, 1211, 1213, 1215, 1216, 1253)
9007W	Clear	M/C Lamps (1201, 1203, 1204, 1211, 1213, 1215, 1216, 1253)
9007GA	Green	M/C Lamps (1201, 1203, 1204, 1211, 1213, 1215, 1216, 1253)
9006	Red	M/C Lamps (1201, 1203, 1204)
9006A	Yellow	M/C Lamps (1201, 1203A, 1204)
9093	Red	M/C Lamps (1258, 1259, 1262)
9093A	Yellow	M/C Lamps (1258, 1259A, 1262)
9093B	Blue	M/C Lamps (1258, 1259B, 1262)
9093W	Clear	M/C Lamps (1258, 1259, 1262)
9093GA	Green	M/C Lamps (1258, 1259, 1262)

**OVAL, 2" X 5" 1-SCREW**

Part Number	Lens Color	Compatible Parts
99067R	Red	Cab Marker (26765Y, 1320, 1320AD, 1320A, Signal-Stat 9067/A)
99067Y	Yellow	Cab Marker (26765Y, 1320, 1320AD, 1320A, Signal-Stat 9067/A)

**OVAL, 2" X 6" 2-SCREW**

Part Number	Lens Color	Compatible Parts
9077	Red	M/C Lamps (1233, 1235, 1205)
9077A	Yellow	M/C Lamps (1233A, 1235, 1205)
9077W	Clear	M/C Lamps (1205, 1233, 1235)
99011R	Red	Front, Rear Lighting (60302R)
99011Y	Yellow	Lamps (60 Series)

REPLACEMENT LENSES

OVAL

**OVAL, 2" X 7"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99184C	Clear	Dome & Utility (60340R/Y, 60345C, 60834C)
99184R	Red	Front, Rear Lighting (60340R, 60345C, 60834C, 60344R)
99184Y	Yellow	Front, Rear Lighting (60340Y, 60345C, 60834C, 60344Y)

**OVAL, 3" X 5"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
9001	Red	502, 505, 510

**OVAL, 5" X 7"**  
3-SCREW

Part Number	Lens Color	Compatible Parts
99158Y	Yellow	92620Y

**RECTANGULAR, 1" X 2"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99160C	Clear	M/C Lamps (26311, 26313)  Signal Stat Lamps (1113, 1114)
9082	Red	M/C Lamps (1520, 1520HT, 1521, 1523)
9082A	Yellow	M/C Lamps (1520A, 1520 AHT, 1521, 1523)
9342	Red	M/C Lamps (1507)
9342A	Yellow	M/C Lamps (1507A)

**RECTANGULAR, 1" X 3"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
9005	Red	M/C Lamps (1101, 1102, 1105, 1108, 9365, 9366, 9369)
9005A	Yellow	M/C Lamps (1101, 1102, 1105, 1108, 9365, 9366, 9369)
9005W	Clear	M/C Lamps (1101, 1102, 1105, 1108, 9365, 9366, 9369)
9059	Red	M/C Lamps (1550, 1551)
9059A	Yellow	M/C Lamps (1550, 1551)
9059W	Clear	M/C Lamps (1550, 1551)
9061	Red	M/C Lamps (1550, 1551)

**RECTANGULAR, 1" X 6"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
8918	Red	Signal Lighting Lamps (4091)
8918A	Yellow	Signal Lighting Lamps (4091A)

**RECTANGULAR, 1" X 23"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99233C	Clear	-
99234C	Clear	-

**RECTANGULAR, 2" X 2"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99160R	Red	M/C Lamps (26311R, 26313R)  Signal Stat (1113, 1114)
99160Y	Yellow	M/C Lamps (26311Y, 26313Y)  Signal Stat (1113, 1114)

**RECTANGULAR, 2" X 3"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
8947	Red	M/C Lamps (1570)  Trailer Lamps (533DK, 534D, 535D)
8947A	Yellow	M/C Lamps (1570A)  Trailer Lamps (533DK, 534D, 535D)
9371	Red	1571
9371A	Yellow	1571AD

**RECTANGULAR, 2" X 4"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
8939A	Yellow	Pedestal Lamps (4742, 4754)
9007	Red	Headlamps-Fog & Driving (27004)  Lighting Kit (80893)  M/C Lamps (1201, 1203, 1204, 1211, 1213, 1215, 1216, 1253)
9057	Red	M/C Lamps (1221,1222)
9057A	Yellow	M/C Lamps (1221,1222A)

**RECTANGULAR, 2" X 4"**  
1-SCREW

Part Number	Lens Color	Compatible Parts
99170R	Red	Bus Lamps (26353R, 1151)
99170Y	Yellow	Bus Lamps (26353Y, 1151)

**RECTANGULAR, 2" X 4"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
99238R	Red	M/C Lamps (2660, 2661)
99238Y	Yellow	M/C Lamps (2660A, 2661A)
9080A	Yellow	Pedestal Lamps (4810, 4842, 81331, 4800, 4801, 4805AAY115, 4805AAY118, 4805AY116, 4805AY117)

**RECTANGULAR, 2" X 5"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
99012R	Red	M/C Lamps (18300R)
99012Y	Yellow	M/C Lamps (18300Y)
8930	Red	M/C Lamps (26315R, 1117)
8930A	Yellow	M/C Lamps (26315Y, 1117)
9771A	Yellow	Lamps (9770A)

**RECTANGULAR, 2" X 6"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
8900	Red	1265, 1265A
8900A	Yellow	1265, 1265A

REPLACEMENT LENSES

OVAL

RECTANGULAR

REPLACEMENT LENSES

RECTANGULAR

REPLACEMENT LENSES

**RECTANGULAR, 2" X 23"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99236C	Clear	-

**RECTANGULAR, 2" X 47"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99235C	Clear	-

**RECTANGULAR, 3" X 5"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99086R	Red	Pedestal Lamps (70352, 70353, 70356 & 70357), Signal-Stat (4758, 4759, 8864/A)
99086Y	Yellow	Pedestal Lamps (70352, 70353, 70356 & 70357), Signal-Stat (4758, 4759, 8864/A)

**RECTANGULAR, 3" X 5"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
9372	Red	Signal Lighting Lamps (548, 549)
9372A	Yellow	Signal Lighting Lamps (548, 549A)
9373W	Clear	Dome & Utility (549SWD)
80579	Clear	Headlamps-Fog & Driving (80525, 80526)
80580	Yellow	Headlamps-Fog & Driving (80527)
99087R	Red	80308R, 81304R/Y
99087Y	Yellow	80308R, 81304R/Y

**RECTANGULAR, 3" X 7"**  
2-SCREW

Part Number	Lens Color	Compatible Parts
99172	Clear	Bus Lamps (81350 Dome)

**RECTANGULAR, 3" X 8"**  
4-SCREW

Part Number	Lens Color	Compatible Parts
9676	Red	Lamps (528, 529), Trailer Kit (530DK)

**RECTANGULAR, 4" X 5"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99126R	Red Clear	Lamps (80317R, 80318R)
99127R	Red	Lamps (80317R, 80318R)

**RECTANGULAR, 4" X 5"**  
3-SCREW

Part Number	Lens Color	Compatible Parts
8923	Red	Signal Lighting Lamps (4701, 4702, 4703, 4704)
8923A	Yellow	Signal Lighting Lamps (4701, 4702, 4703, 4704)

**RECTANGULAR, 4" X 10.5"**  
1-SCREW

Part Number	Lens Color	Compatible Parts
8925A	Yellow	Chrome Cab Marker (1350A)

**RECTANGULAR, 4" X 16"**  
8-SCREW

Part Number	Lens Color	Compatible Parts
99245C	Clear	Dome & Utility (80251C)

**RECTANGULAR, 6" X 7"**

Part Number	Lens Color	Compatible Parts
9072	Red	Lamps (5010 Series)

**RECTANGULAR, 6" X 7"**  
4-SCREW

Part Number	Lens Color	Compatible Parts
9049	Red	4010 Series, Box Lamps (4025, 4026, 4027, 4028)  Trailer Kits (5315Y101, 5316Y101)
9071	Red	Box Lamps (4015, 4016, 4017, 4018, 4023, 4024)

**RECTANGULAR, 7" X 13"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
99152	Yellow	Signal Lighting Lamps (40802, 40803, 40804, 40805)

**RECTANGULAR, 7" X 16"**  
6-SCREW

Part Number	Lens Color	Compatible Parts
99151Y	Yellow	Light Bars (92520Y, 92521Y, 92522Y, 92523Y, 92524Y, 92525Y)

REPLACEMENT LENSES

RECTANGULAR












**SQUARE, 4" X 4"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
 8006	Red	Direction Indicator Lamps, STT/B/U Lamps (8000, 8001, 8002)
 8007	Clear	Direction Indicator Lamps, STT/B/U Lamps (8000, 8001, 8002)
 8008	Yellow	Direction Indicator Lamps, STT/B/U Lamps (8000, 8001, 8002)


**SQUARE, 4" X 4"**  
4-SCREW

Part Number	Lens Color	Compatible Parts
 8960	Red	Pedestal Lamps (940, 941, 950, 955, 956, 957)
 8960A	Yellow	Pedestal Lamps (940, 941, 950, 955, 956AA, 957AA)






**SQUARE, 4.5" X 4.5"**  
4-SCREW

Part Number	Lens Color	Compatible Parts
 8948	Red	Trailer Lamps (533DK, 534D, 535D)
 9083	Red	Pedestal Lamps (4805AY116, 4805AY117)
 9083A	Yellow	Pedestal Lamps (4872AA, 4805AY116, 4805AY117)
 9063	Red	Pedestal Lamps (4854, 4855, 4810, 4800, 4801)
 9063A	Yellow	Pedestal Lamps (4874AY101, 4810, 4800, 4801)
 9074A	Yellow	4852, 4853, 4868, 4869
 9078A	Yellow	Pedestal Lamps (4854, 4855)
 9079	Red	Pedestal Lamps (4842)
 9079A	Yellow	Pedestal Lamps (4842, 81331, 4805AAY115, 4805AAY118)

**SQUARE, 5" X 5"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
 8938	Red	Pedestal Lamps (4742, 4754)
 8938A	Yellow	Pedestal Lamps (4742, 4754)
 9084A	Yellow	Pedestal Lamps (5800AA, 5800AAK)




**SQUARE, 7" X 7"**  
4-SCREW

Part Number	Lens Color	Compatible Parts
 9382	Red	Bus Lamps (6500, 6502)
 9382A	Yellow	Bus Lamps (6500A)
 9382W	Clear	Bus Lamps (6500, 6502)
 9384	Red	Bus Lamps (6501)
 9384A	Yellow	Bus Lamps (6501A)

**TRIANGULAR, 2" X 7"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
07021	Yellow	25761Y





**TRIANGULAR**  
2.75" X 3.5", SNAP-FIT

Part Number	Lens Color	Compatible Parts
 99165Y	Yellow	Cab Marker (25762Y)
 99063R	Red	26771R/Y
 99063Y	Yellow	26771R/Y

**TRIANGULAR**  
3" X 4", 1-SCREW

Part Number	Lens Color	Compatible Parts
 8861	Red	Bus Lamps (1150)
 8861A	Yellow	Bus Lamps (1150A)

**BEEHIVE, 2.5"**  
SNAP-FIT

Part Number	Lens Color	Compatible Parts
 9004	Red	Beehive Lamps, M/C Lamps (1001, 26740R, 26741R)
 9004A	Yellow	Beehive Lamps, M/C Lamps (1001AD)
 9004G	Green	Beehive Lamps
 9004W	Clear	Beehive Lamps



Compatible Parts	Lamp Style	Bulb Wattage	Volts	Part Number
Driving Lamp (613W), Fog Lamp (612W), Headlamp, Off-Road Lights, Work Lamp (610W)	H3	100	12	80560
Auxiliary & Emergency Lamps, Flood Lamp (629WD), Spot Lamp (628WD), Work Lamp (637W)	H3	70	24	80561
Beacon (6822A, 6823A, 92602R, 92602B), Light Bar (92674Y)	H1	55	12	80563
Driving Lamps (613W, 80520, 80513, 80525), Flood Lamps (80491, 80494, 629WD, 80493), Fog Lamps (612W, 80521, 80522, 80514, 80519, 80526, 80527), Off-Road Lights, Spot Lamps (80492, 628WD), Work Lamps (80498, 627WD, 637W, 610W)	H3	55	12	80571
Dual Headlamp Systems, Headlamp (27012, 27009)	9003LL	72/65	12	80596
Dual Headlamp Systems	9004LL	70/50	12	80597
Dual Headlamp Systems	9005LL	70	12	80598
Dual Headlamp Systems	9006LL	55	12	80599
92620Y		23	12	92883

**HALOGEN**



INCANDESCENT

INCANDESCENT



Part Number	Lamp Style	Bulb Wattage	Volts	Compatible Parts
80604	T4-5/8	20	12	Dome & Utility (20302, 20308), Turn Signal Lamp (20309Y, 20310Y)

MINIBARS, HARDWIRED  
STRIPPED END, 12-24V



STROBE POWER SUPPLY

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Housing Material	Housing Color
92716	Hardwired	Hardwired	Stripped End	Silver	Aluminum

MOUNTING MAGNET

STROBE MOUNTING MAGNET  
STEEL



FEATURES

- Magnets are coated to reduce the likelihood of scratching the paint of a towed vehicle onto which these lamps are mounted

Part Number	Housing Material	Mount Type
217-58	Steel	110lb Pull Force



FEATURES

- 18' harness exits on driver's side
- Built-in rear traffic director
- Extruded aluminum frame will not warp or bend
- Features dual decks for power & flexibility
- H1 55 watt halogen rotating assemblies
- Popular use for utility, construction, security & towing applications

FREE FORM ROTATOR MODULE



ROTATOR MODULE

Part Number	Lighting Technology	Lamp Connection	Plug Side 2	Housing Material
92800	Halogen	Hardwired	Blade Terminal Stripped End	Plastic

MOUNTING MAGNET

STROBE MOUNTING MAGNET  
RUBBER

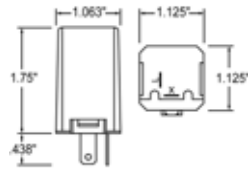


FEATURES

- Magnetic Mount Base

Part Number	Housing Material	Mount Type
92547	Steel	120lb Pull Force

**ELECTRO-MECHANICAL  
2 BLADE TERMINAL**



**PART# 172, 182, 282 FEATURES**

- Certification for 16 bulb capacity for hazard warning
- Flashes up to eight 32 CP bulbs per side, plus pilot bulb
- 35 amp capacity at 12VDC
- Low profile, only 1-1/4" height above terminals

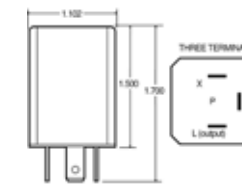
**PART# 262 FEATURES**

- Flashes at a rate of 60 to 120 FPM, with first flash less than 1.5 seconds after startup
- Bi-polar flasher functions continuously at 13V for 36 hours with 10-32 CP lamps, 20 AMP max
- Uses standard 1/4" male blade terminals
- Features double coil relay with electronic components
- Replaces Truck-Lite 97202/03/04 series

Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Lamp Capacity	Terminal Count	Volts	Standards Met
172	70	120	12	2	12	J590, J945
182	70	120	16	2	12	J590, J945, J1054
262	60	120	10	2	12	J590, J945
282	70	120	20	2	12	J590, J945, J1054



**ELECTRO-MECHANICAL  
3 BLADE TERMINAL**

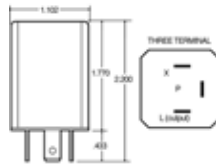


**FEATURES**

- 2-4 lamp load capability with outage indication
- 8 for hazard warning
- Third prong used for ground function

Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Lamp Capacity	Terminal Count	Volts	Standards Met
264	70	100	4	3	12	J590, J945
266	70	100	6	3	12	J590, J945

**ELECTRO-MECHANICAL  
3 BLADE TERMINAL**



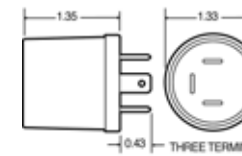
**FEATURES**

- Flashes at a rate of 70 to 120 FPM, with first flash less than 1.3 seconds after startup
- Functions at 13v for 36 continuous hours with 16-32 cp lamps at 35 amp max (#182 and 183), 20-32 cp lamps at 45 amp max (#282 and 283)
- Five available versions include 16-lamp with 2- or 3- terminal, 20-lamp with 2- or 3- terminal and alternating 10-lamp with 3- terminal
- ISO relay with electronic control circuits
- Replaces Truck-Lite 97205 & 97209

Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Lamp Capacity	Terminal Count	Volts	Standards Met
173	70	120	12	3	12	J590, J945, J1054
183	70	120	16	3	12	J590, J945, J1054
283	70	120	20	3	12	J590, J945, J1054



**ELECTRO-MECHANICAL  
3 BLADE TERMINAL**



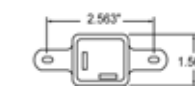
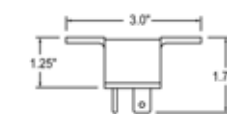
**FEATURES**

- 2-4 lamp load capability with outage indication
- 8 for hazard warning
- Third prong used for ground function

Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Lamp Capacity	Terminal Count	Volts	Standards Met
263	60	120	10	3	12	J590, J945
2634	60	120	10	3	24	J590, J945



**ELECTRO-MECHANICAL  
2 BLADE TERMINAL, 2 SCREW**



**FEATURES PART# 242**

- Certification for 16 bulb capacity for hazard warning
- Flashes up to eight 32 CP bulbs per side, plus pilot bulb
- 35 amp capacity at 12VDC
- Low profile, only 1-1/4" height above terminals

Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Lamp Capacity	Terminal Count	Volts	Standards Met
242	60	120	16	2	12	J590, J945t

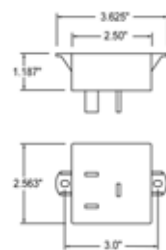
ELECTRO-MECHANICAL

ELECTRO-MECHANICAL

ELECTRO-MECHANICAL

ELECTRO-MECHANICAL

**ELECTRO-MECHANICAL**  
2 SCREW, HARDWIRED



**FEATURES**

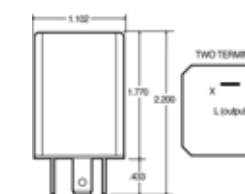
- Mack 47M019301P2 (SS# 250)
- Conforms to DOT and SAE specifications
- Test proven to exceed 1.5 million cycles of continuous operation at maximum capacity without failure
- Certified for ten bulb load hazard warning, five bulb load turn signal, plus pilot
- Polycarbonate housing and brass terminals for superior corrosion resistance and better conductivity
- #256 For school buses or emergency vehicles
- #256 Flashes two 75 watt sealed beams per circuit



Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Plug Side Two	Lamp Capacity	Volts	Standards Met
250	60	90	2 Spade Terminal, Ring Terminal	10	12	J590,J945,J1054
256	60	90	3 Spade Terminal Ring, Terminal	2	12	J590,J945,J1054
2584	60	120	Spade Terminal Ring, Terminal	10	12	J590,J945,J1054



**SOLID-STATE, LED FLASHER**  
HARDWIRED



**FEATURES**

- This solid-state flasher operates from 1 milliamp up to 6 amps - allowing the use of two incandescent signal lamps with LED S/T/T lamps
- Solid-state timing circuitry provides reliability
- Flashes at a rate of 90 FPM
- Size: 1-1/8" W x 1-5/8" H

Part Number	Flash Rate Max_FPM	Plug Side Two	Volts	Standards Met
285	90	Spade Terminal Fork Terminal	12	J590, J945

**ELECTRO-MECHANICAL, HARDWIRED**



97251

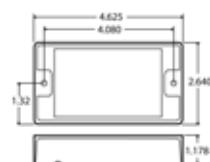
972535

**FEATURES**

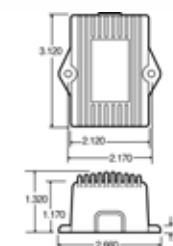
- Hardwired allowing alternating flashing of up to 20 LED lamps (10 lamps per side)
- Color coded wires, epoxy-sealed circuitry and installation instructions
- Operates on 12V or 24V systems
- Warning Lamp types flasher
- Maximum 5 amp load
- Flashes 3 times per 1/2 second



Part Number	Flash Rate Max_FPM	Plug Side Two	Volts
97235	360	Stripped End	12   24
97251	480	Fit 'N Forget S.S./ Straight Female PL-2	12   24



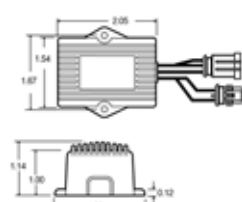
**HEAVY-DUTY SOLID-STATE**  
LED + INCANDESCENT, 2 SCREW, HARDWIRED



**FEATURES**

- ULTRA FLASH II
- Solid-state electronics are sealed in polyurethane for moisture and corrosion protection
- Surface mounts with two 1/2"-6 pan head screws at 2.12" centers or with two 4" cable ties (both included)
- Protects against short circuit overloads with a self-resetting feature
- Works with LED or incandescent lamps on 12V or 24V electrical systems
- 97231, 97232 and 97233 rated for loads below 25 amps or 12-32 cp bulbs
- 97201 rated for loads below 17 amps per channel or 8-32/3 cp bulbs
- Optional remote wiring requires 12" jumper wire, 94954
- 97231, 97232 and 97333 feature folding bi-polar plug with 11" leads for reverse polarity operation
- 97201 features three 1/4" tabs and one 1/4" ring with heat shrink tubing and 12" leads
- 97201 used for wig/wag system
- For interior/cab use only
- Do not expose to moisture or liquid

**ELECTRO-MECHANICAL, LED**  
2 SCREW, HARDWIRED



**FEATURES**

- Designed for use in automotive and heavy duty applications
- Creates a strobe flash on an LED lamp
- Hardwired design eliminates pin corrosion
- Features coded wires and epoxy sealed circuitry for durability and long term use
- Designed to operate in temperature range -40°C to 85°C
- Full operation voltage range 12V to 24V
- Maximum current 7 amps
- Flashes 3 times per 1/2 second
- Uses 2 modules as alternating LED strobe without cutting or splicing



Part Number	Flash Rate Max_FPM	Plug Side Two	Volts
97253	360	Fit 'N Forget S.S./ 3 Position Connector 282105	12   24

Part Number	Flash Rate Max_FPM	Plug Side Two	Volts	Standards Met	Notes
97201	90	3 Spade Terminal Ring Terminal	12   24	J590, J1054	Alternate Flasher
97231	90	Bi-Polar Plug Ring Terminal	12   24	J590, J1054	Without Audible Signal
97232	90	Bi-Polar Plug Ring Terminal	12   24	J590, J1054	With Audible Beep Signal
97233	90	Bi-Polar Plug Ring Terminal	12   24	J590, J1054	Audible Mechanical Sound

SOLID-STATE

### HEAVY-DUTY SOLID-STATE, LED 5 BLADE TERMINAL



**FEATURES**

- Designed for use with low current LED lamps
- Simple installation using existing plug footprint
- Heavy-duty solid state circuitry
- Long lasting service life means lower maintenance costs
- Non audible
- Compatible with trailer tow packages
- 5 pin configuration for turn and hazard flashing
- 5 amp maximum per output
- Conforms to DOT FMVSS 108, SAE J590 and J945



Part Number	Voltage_VLT	Standards Met
97283	12	J590, J945



**FEATURES**

- Exclusive design accommodates 2 or 3 prong flashers
- Includes 15 amp blade type fuse
- Ring terminal on lead wire
- For use with 12V or 24V applications

### UNIVERSAL FLASHER CONNECTOR 3 FEMALE BLADE TERMINALS



Part Number	Plug Side Two	Volts
9187	Stripped End Ring Terminal	12   24

UNIVERSAL

THERMAL

### THERMAL, 2 BLADE TERMINALS



**FEATURES**

- Heavy duty, longer life, variable load
- Flashes up to three 32 cp bulbs per side, plus pilot bulb (550 only)
- Flashes up to six 32 cp bulbs for hazard warning
- Aluminum housing



Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Volts	Standards Met
536	60	120	12	J590b J945
552	60	120	12	J2068



**FEATURES**

- Includes 15 amp blade type fuse
- Ring terminal on lead wire
- 7" color coded wire leads
- Insulated 16 gauge wire leads
- For use with 12V or 24V applications

### FLASHER CONNECTOR 3 FEMALE BLADE TERMINALS



Part Number	Plug Side Two	Volts
9186	Stripped End/Ring Terminal	12   24

FLASHER CONNECTOR

THERMAL

### THERMAL, 3 BLADE TERMINALS



**FEATURES**

- Heavy duty, longer life, variable load
- Flashes up to three 32 cp bulbs per side, plus pilot bulb (550 only)
- Flashes up to six 32 cp bulbs for hazard warning
- Aluminum housing



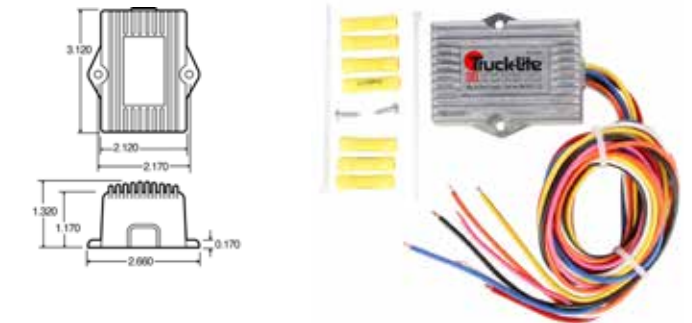
Part Number	Flash Rate Min_FPM	Flash Rate Max_FPM	Volts	Standards Met	Notes
550	60	120	12	J590b J945	with Pilot



**FEATURES**

- Operates low beam headlights at reduced intensity (75%) for prolonged lamp life
- Unit features 15-second "time-in" delay and tail/marker lamp activation
- Park brake disable feature locks out system when parking brake is engaged
- Electronics are sealed in epoxy for protection and are short circuit protected
- Exceeds GM and Ford's electrical, environmental, RFI and EMI specifications
- Meets or exceeds SAE, NHTSA and CSA guidelines

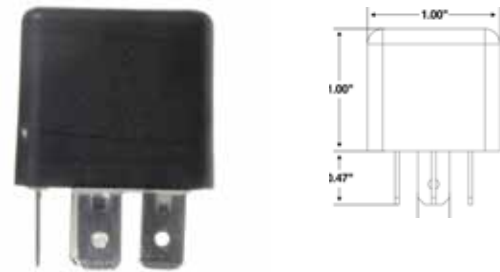
### DRL SYSTEM HARDWIRED, BLUNT CUT



Part Number	Volts	Housing Material
97302	12	Steel

DRL SYSTEM

5 BLADE TERMINAL



FEATURES

- Heavy-duty relay
- These relays replace both Hella and Bosch units



Part Number	Amps	Volts	Housing Material
190	40	12	PC

5 BLADE TERMINAL



FEATURES

- Heavy-duty relay
- These relays replace both Hella and Bosch units



Part Number	Amps	Volts	Housing Material
191	40	12	PC
192	40	12	PC
192D	40	12	PC
1924	22	24	PC

Display packaging

4 BLADE TERMINAL



FEATURES

- These relays replace both Hella and Bosch units



Part Number	Amps	Volts	Housing Material
194	40	12	PC

4 BLADE TERMINAL



Part Number	Amps	Volts	Housing Material
195	70	12	PC

4 BLADE TERMINAL, KIT



FEATURES

- Recommended for use where heavy amp draw is required
- Includes 20 feet of 14 gauge wire, connectors, mounting hardware and wiring diagram

Part Number	Amps	Volts	Housing Material
125	70	12	PC

5 BLADE TERMINAL

5 BLADE TERMINAL

4 BLADE TERMINAL

4 BLADE TERMINAL

4 BLADE TERMINAL

# LIGHT MOUNTING

## LIGHT HOUSING

Pages 288-289

## LIGHT MOUNTING BRACKETS & FLANGES

Pages 290-315

Series	Page
10 Series	290-293
12 Series	293
15 Series	293-297
17 Series	298
18 Series	298
19 Series	298-300
21 Series	301
26 Series	301-302
30 Series	302-305
33 Series	306-308
35 Series	308
36 Series	308
40 Series	308-311
Model 44	311
45 Series	312
60 Series	312-314
Bracket Mount	314-315
Covers	316-317

## LIGHT MOUNTING HARDWARE

Pages 316-317

## LIGHT MOUNTING GASKETS

Pages 317-322

## GROMMET MOUNTS

Pages 322-327

Series	Page
10 Series	322-323
14 Series	324
15 Series	324
30 Series	324-325
33 Series	325
40 Series	326
44 Series	326
45 Series	326
60 Series	327

**WORK LAMP HOUSING**  
1 STUD MOUNT, 5" ROUND



Part Number	Compatible Parts	Material
620H	620W, 620W-4, Par36	Rubber

**FEATURES**

- Ideal for agricultural applications
- Screw-on bulb connections for positive contact and easy bulb replacement
- Single wire, stud ground
- Weather proof rubber shell protects sealed beam for longer life
- Shell remains flexible from -40 degrees to +125 degrees
- Adjustable bracket with 5/16" diameter stud



LIGHT HOUSING

**WORK LAMP HOUSING**  
1 STUD MOUNT, 5" ROUND



Part Number	Compatible Parts	Material
97980	80202, 80203, 80200, Par36	Rubber

**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud



LIGHT HOUSING

**WORK LAMP HOUSING**  
1 STUD MOUNT, 5" ROUND



Part Number	Compatible Parts	Material
630H	630W, 630W-4, 632W, Par46	Rubber

**FEATURES**

- Screw-on bulb connections for positive contact and easy bulb replacement
- Single wire-stud ground
- Weatherproof rubber shell for extended bulb life
- Shell remains flexible from -40 degrees to +125 degrees F°
- 1/2" dia adjustable ball stud



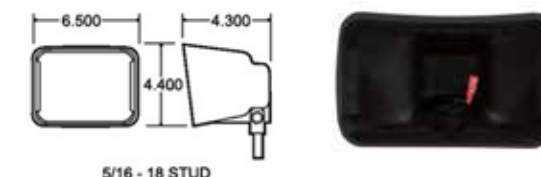
LIGHT HOUSING



**FEATURES**

- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud

**WORK LAMP HOUSING**  
1 STUD MOUNT, RECTANGULAR



Part Number	Compatible Parts	Material
97989	80388, 80389, 80394, 80395, 80396, 80397	Rubber

LIGHT HOUSING

**LICENSE PLATE LAMP LENS HOOD**  
GRAY



Part Number	Compatible Parts	Material
8951W	425	Gray ABS



- Lens hood for 425

LENS HOOD



- Lens hood for 425

**LICENSE PLATE LAMP LENS HOOD**  
CHROME



Part Number	Compatible Parts	Material
8952W	425	Chrome ABS

LENS HOOD



- HSNB-CHMSL
- Bulb Replacement, Mdl 60 Housing Assembly

**MODEL 60 HOUSING ASSEMBLY**



Part Number	Compatible Parts	Material
60789	99011Y, 99011R	White PC

BRACKET MOUNT



**10 SERIES, SURFACE MOUNT CAM ON/OFF BRACKET**



**FEATURES**

- Rust resistant, stainless steel mount
- Quick cam-on, cam-off lamp installation
- Suitable for PC requirements on a 45-degree angle using all 2-1/2" diameter lamps
- Mounts with screws to surface
- Model 10 kits available
- Not recommended for use with Signal-Stat LED products
- Replaces Signal-Stat 9394



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10720	Stainless Steel	Silver	—	—	—	—
10400	Stainless Steel	Silver	PL-10	PL-10	Stripped End/ Ring Terminal	10720 bracket, 94902 plug <span style="float:right">KIT</span>

**10 SERIES, SURFACE MOUNT BRACKET**



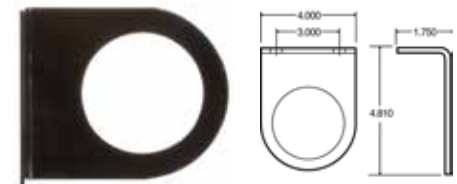
**FEATURES**

- Branch deflector cams-on 2 and 2 1/2" lamps
- High-impact plastic mount
- Requires 94924 side entry plug
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC rated/combination lamps
- Not recommended for use with Signal-Stat LED products



Part Number	Mount Material	Mount Color	Back	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10721	PC	Clear	—	—	—	—	—
10724	PC	Gray	—	—	—	—	—
10727	PC	Clear	Rib Back	—	—	—	—
10728	PC	Gray	Rib Back	—	—	—	—
10410	PC	Gray	Rib Back	PL-10	PL-10	Stripped End/ Ring Terminal	10728 bracket, 94924 plug <span style="float:right">KIT</span>

**10 SERIES, BRACKET MOUNT 2 SCREW**



**FEATURES**

- Black epoxy painted heavy gauge steel
- 10729 is designed for mounting grommets: #10700, #10701, #10713, #10714 and #10708, 10714, 107714
- 10730 is designed for mounting grommets: #10704 and #10706



Part Number	Mount Material	Mount Color
10729	Steel	Black
10730	Steel	Black



**FEATURES**

- High-impact plastic deflector mount
- Design allows surface mounting of 2-1/2" lamps
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC rated/combination lamps
- Use with 10700 grommet

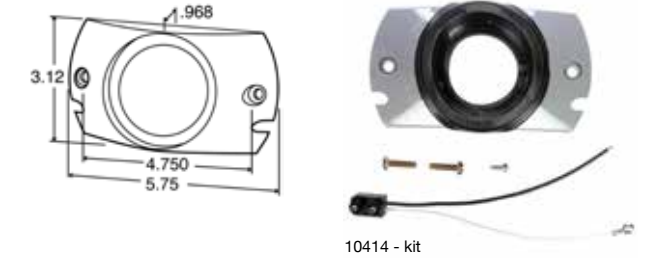


Part Number	Mount Material	Mount Color
10731	PC	Black
10738	PC	Gray



**FEATURES**

- High-impact plastic deflector mount
- Design allows surface mounting of 2-1/2" lamps
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC rated/combination lamps



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10725	PC	Gray	—	—	—	—
10414	PC	Gray	PL-10	PL-10	Stripped End/ Ring Terminal	10725 bracket, 10700 grommet, 94902 plug, H5318 Grommet <span style="float:right">KIT</span>



**FEATURES**

- Design allows surface mounting of 2-1/2" lamps in a grommet
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC rated/combination lamps



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10722	Aluminum	Silver	—	—	—	—
10412	Aluminum	Silver	PL-10	PL-10	Stripped End/ Ring Terminal	10722 bracket, 10700 grommet, 94902 plug <span style="float:right">KIT</span>

10 SERIES

10 SERIES

10 SERIES

10 SERIES

10 SERIES

10 SERIES

**10 SERIES, SURFACE MOUNT BRACKET**  
CLOSED BACK



**FEATURES**

- Design allows surface mounting of 2-1/2" lamps in a grommet
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC rated/combination lamps

Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10413	Aluminum	Silver	PL-10	PL-10	Stripped End/Ring Terminal	10722 bracket, 10702 grommet, 94902 plug

**10 SERIES, M/C ID BAR BRACKET**



**FEATURES**

- Bracket is angle cut to fit most tanker applications
- Designed for mounting grommets requiring 2.781" hole, #10700, #10701, #10713, #10714 and #10708

Part Number	Mount Material	Mount Color
10732	Stainless Steel	Silver

**10 SERIES, M/C ID BAR BRACKET**



**FEATURES**

- Rugged stainless steel or black enameled ID bar
- Lamps are mounted on 6" or 9" centers
- Accepts 2" or 2.5" lamps

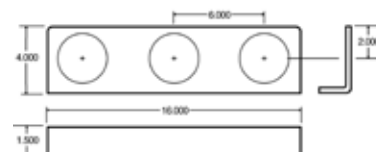
Part Number	Mount Material	Mount Color	Centers
00794	Stainless Steel	Silver	
00798	Steel	Black	6in
00799	Steel	Black	9in

**10 SERIES, M/C ID BAR BRACKET**  
2.5", 2 SCREW



**FEATURES**

- Black epoxy painted heavy gauge steel
- Designed for mounting grommets: #10704 and #10706

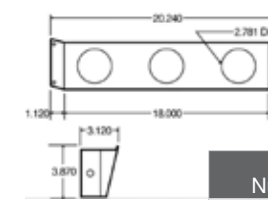


Part Number	Mount Material	Mount Color
00814	Steel	Black



**FEATURES**

- Bracket is angle cut to fit most tanker applications
- Designed for mounting grommets requiring 2.781" hole, #10700, #10701, #10713, #10714 and #10708



Part Number	Mount Material	Mount Color
10732	Stainless Steel	Silver

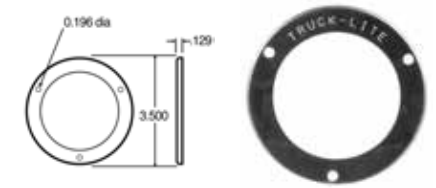
**10 SERIES, M/C ID BAR BRACKET**  
2.5", 4 SCREW

10 SERIES



**FEATURES**

- Designed to enhance appearance of lamps
- Flange cover offers improved theft resistance
- Screws required



Part Number	Mount Material	Mount Color
10715	Stainless Steel	Silver

**10 SERIES, FLANGE COVER**

10 SERIES



**FEATURES**

- High-impact plastic branch deflector mount
- Snap-in lamp design for easy replacement
- SAE PC rated for combination clearance/marker applications
- Standard replacement on UPS models



**ACCESSORIES**

- 97921 Lamp gasket,
- 97925 Bracket Gasket

Part Number	Mount Material	Mount Color
12723	ABS	Gray
12724	ABS	Brown
12725	ABS	Black

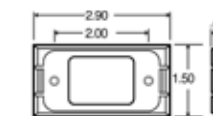
**12 SERIES, SURFACE MOUNT BRACKET**

12 SERIES



**FEATURES**

- Stylish design for contemporary look
- Sure contact, self-grounding feature
- Suitable for PC requirements on a 45-degree angle using incandescent lamps



Part Number	Mount Material	Mount Color
00790	ABS	Gray
00791	ABS	Chrome
00802	ABS	Black

**15 SERIES, SURFACE MOUNT BRACKET**  
1" X 2", 2 SCREW

15 SERIES

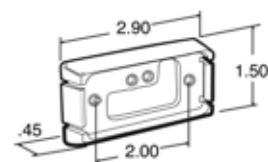
### 15 SERIES, SURFACE MOUNT BRACKET

1" X 2", 2 SCREW



#### FEATURES

- Stylish design for contemporary look
- Sure contact, self-grounding feature
- Submersible for marine use



Part Number	Mount Material	Mount Color
00792	ABS	Gray
00793	ABS	Chrome
00809	ABS	Black



### 15 SERIES, LICENSE PLATE BRACKET

1" X 2", 2 SCREW



#### FEATURES

- Compatible with LED lamps 15205, 12V, and 15905, 24V, as well as incandescent lamps 15208, 12V and 15209, 24V
- Mounts to a right angle to the license plate
- Bracket is designed to prevent light from shining to rear, positioning lighting directly onto license plate
- Snap-fit lamp mount for quick installation and easy replacement
- An addition to our Model 15 license lamp brackets
- Bracket can be used to convert Model 19 incandescent configurations to Model 15 LED/incandescent configuration

Part Number	Mount Material	Mount Color
15736	PC	Black



### 15 SERIES, SURFACE MOUNT BRACKET

#### FEATURES

- Stylish design for contemporary look
- Sure contact, self-grounding feature
- Suitable for PC requirements on a 45-degree angle using incandescent lamps



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
15404	ABS	Gray	PL-10	PL-10	Stripped End/Ground Clip	790 bracket, 94906 plug
15405	ABS	Chrome	PL-10	PL-10	Stripped End/Ground Clip	791 bracket, 94906 plug
15406	ABS	Gray	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	792 bracket, 96904 plug
15407	ABS	Chrome	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	793 bracket, 96904 plug, 97705 wire grommet
15408	ABS	Black	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	809 bracket, 96913 hot wire marine
15409	ABS	Chrome	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	793 bracket, 96913 hot wire marine

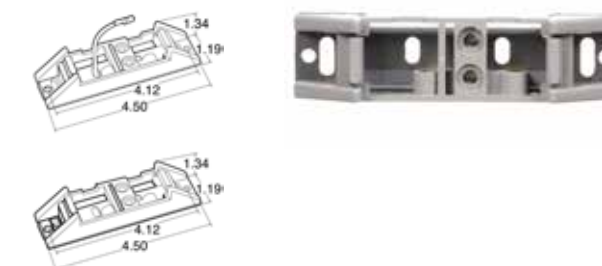


### 15 SERIES, SURFACE MOUNT BRANCH DEFLECTOR MOUNT

2 SCREW

#### FEATURES

- High-impact plastic construction
- Easy Snap-On lamp installation
- Standard 1" mounting holes
- Permanently affixed hot and ground contacts
- Suitable for PC requirements on a 45-degree angle with incandescent lamps
- Not recommended for use with license lamps



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
15720	ABS	Gray	—	—	—	—
15401	ABS	Gray	.156 Bullet Hot Wire	.156 Bullet Hot Wire	Stripped End	15720 bracket, 96904 plug

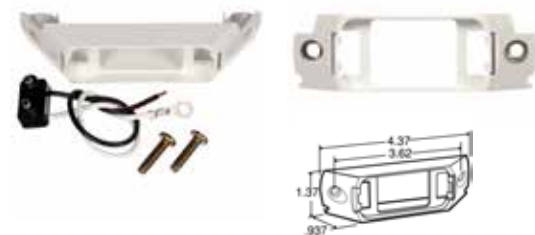
15 SERIES

15 SERIES

15 SERIES

15 SERIES

**15 SERIES, RAIL MOUNT  
2 SCREW, KIT**



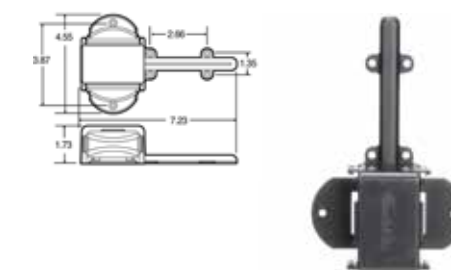
**FEATURES**

- Extra-strength plastic construction
- Top cut out area on mount #15727 for narrow rail design
- Easy snap-in lamp installation
- Suitable for PC requirements with incandescent lamps



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
15727	ABS	White	—	—	—	—
15412	ABS	White	PL-10	PL-10	Stripped End/ Ring Terminal	15727 bracket, 94924 plug

**15 SERIES, FENDER MOUNT BRACKET**



**FEATURES**

- Designed for use on most utility trailer fenders
- Available in LED or standard Model 15 kits
- Wire cover is marked in 1/2" increments for easy modifications
- LED and incandescent lamp kits are available

Part Number	Mount Material	Mount Color
15731	ABS	Black

**15 SERIES, SURFACE MOUNT BRACKET**



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
15728	ABS	White	—	—	—	—
15733	ABS	Gray	—	—	—	—
15414	ABS	White	PL-10	PL-10	Stripped End/ Ring Terminal	15728 bracket, 94924 plug

**15 SERIES, M/C ID BAR BRACKET**



**FEATURES**

- Rugged stainless steel ID bar designed to fit in limited mounting areas
- Lamps are mounted on 6" centers
- Direct replacement for Ford
- Fits in most narrow header rails
- Snap-lock tabs allow easy installation
- Upgrade to Truck-Lite LED lighting systems using 15 Series products



Part Number	Mount Material	Mount Color
00808	Stainless Steel	Silver

**15 SERIES, SURFACE MOUNT, LICENSE PLATE LAMP BRACKET**



**FEATURES**

- Snap-fit mount for quick installation and easy replacement
- Bracket may be surface mounted
- Recommended mounting locations available

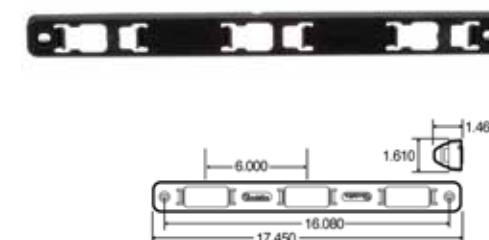
Part Number	Mount Material	Mount Color
15729	PC	Gray
15730	PC	Black
15732	PC	Chrome



**FEATURES**

- High-impact polycarbonate ID bar designed to fit in limited mounting areas
- Lamps are mounted on 6" centers
- Direct replacement for Ford
- Fits in most narrow header rails
- Snap-lock tabs allow for easy installation
- Replaces Signal-Stat 1515
- 318 Screw hole diameter
- Upgrade to Truck-Lite LED lighting systems using 15 Series products

**15 SERIES, M/C ID BAR BRACKET  
BRACKET MOUNT, 2 SCREW**



Part Number	Mount Material	Mount Color
00817	PC	Black

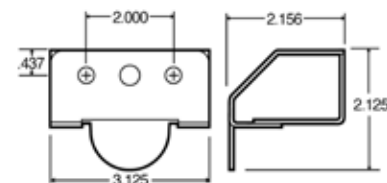
### 17 SERIES, VERTICLE MOUNT BRACKET

2", 2 SCREW



**FEATURES**

- Designed to adapt the Model 17 products to a vertical mounting surface



Part Number	Mount Material	Mount Color
17720	Steel	Black



17 SERIES

### 18 SERIES, SURFACE MOUNT BRACKET

2" X 5", 2 SCREW



Part Number	Mount Material	Mount Color
92882	PC	Black



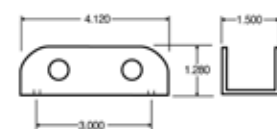
18 SERIES

### 19 SERIES, SURFACE MOUNT BRACKET



**FEATURES**

- Designed for additional protection of Model 19 base mounts
- Aluminum mount designed with 3" center mounting holes
- Polycarbonate mount designed with 3" and 4.8" center mounting holes
- Not suitable for PC requirements
- Optional mounting gasket available to improve seal between lamp and body



Part Number	Mount Material	Mount Color
19724	Aluminum	Silver



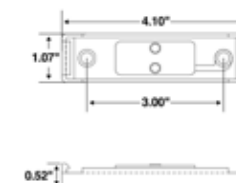
19 SERIES

### 19 SERIES, SURFACE MOUNT CLOSED-BACK BRACKET



**FEATURES**

- Unique plug-in design for ease of installation
- Low profile, extra strength base
- Suitable for PC requirements on a 45-degree angle
- LED and incandescent lamp kits available



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
19721	PC	Gray	Hardwired	Hardwired	Stripped End	
19726	PC	Black	Hardwired	Hardwired	Stripped End	
19740	PC	Gray	Hardwired	Hardwired	.180 Bullet	

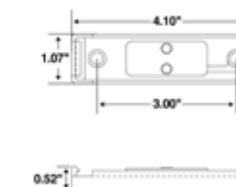
19 SERIES

### 19 SERIES, SURFACE MOUNT CLOSED-BACK BRACKET MOUNT



**FEATURES**

- Unique plug-in design for ease of installation
- Low profile, extra strength base
- Suitable for PC requirements on a 45-degree angle
- LED and incandescent lamp kits available



19720



19739

Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2
19720	PC	Gray	-	-	-
19729	PC	Black	-	-	-
19739	ABS	Chrome	Hardwired	Hardwired	Stripped End

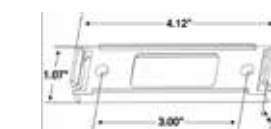
19 SERIES

### 19 SERIES, SURFACE MOUNT OPEN-BACK BRACKET MOUNT



**FEATURES**

- Unique plug-in design for ease of installation
- Low profile extra-strength base
- Suitable for PC requirements on a 45-degree angle
- LED and incandescent lamp kits available



19728

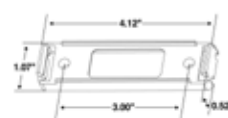


19737

Part Number	Mount Material	Mount Color
19728	PC	Black
19737	PC	Gray

19 SERIES

19 SERIES, SURFACE MOUNT, BRACKET



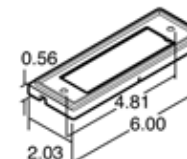
FEATURES

- Popular in trailer and body applications
- Features unique plug-in design for ease of installation
- Must be mounted horizontally
- Low profile extra strength base



Part Number	Mount Material	Mount Color
19748	ABS	Chrome

21 SERIES, SURFACE MOUNT BRACKET



Part Number	Mount Material	Mount Color
21720	PC	White
21721	PC	Black

19 SERIES, SURFACE MOUNT, BRANCH DEFLECTOR BRACKET



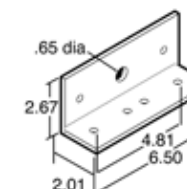
FEATURES

- Designed for additional protection of Model 19 base mounts
- Aluminum mount designed with 3" center mounting holes
- Polycarbonate mount designed with 3" and 4.8" center mounting holes
- Not suitable for PC requirements
- Optional mounting gasket available to improve seal between lamp and body



Part Number	Mount Material	Mount Color
19723	PC	Gray

21 SERIES, MOUNT BRACKET 6 SCREW

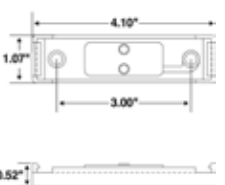


Part Number	Mount Material	Mount Color
21722	Steel	Black

FEATURES

- 21722 mounting bracket features electro-painted reinforced steel
- Angle bracket is suitable for mounting the LED Model 21 horizontally
- 97034 is a self-adhesive flat gasket for various mounting applications
- 97036 is a sealing gasket for an improved seal at the rear of the lamp

19 SERIES, SURFACE MOUNT, BRACKET



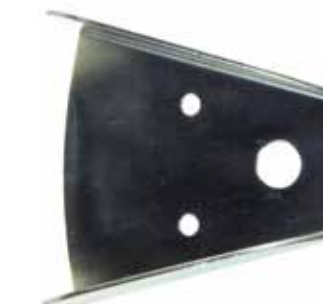
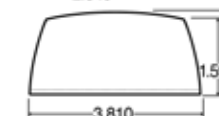
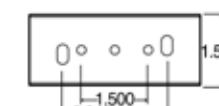
FEATURES

- Unique plug-in design for ease of installation
- Low profile extra strength base
- Suitable for PC requirements on a 45-degree angle
- LED and incandescent lamp kits available



Part Number	Mount Material	Mount Color	Base Mount Radius
19722	PC	Gray	9in
19738	PC	Gray	6.25in
19750	PC	Gray	4.68in

26 SERIES, SURFACE MOUNT, BRANCH DEFLECTOR BRACKET



FEATURES

- Surface mounts on two screws at 1.5" centers
- Ground through base
- Popular for use on school and commercial buses
- Heavy duty steel and acrylic construction
- Lens attaches to base with one center screw
- Optional zinc-plated steel guard provides additional protection
- Replaces Signal-Stat 1151/1151A/9251

Part Number	Mount Material	Mount Color
26723	Steel	Chrome
26724	Steel	Chrome

19 SERIES

21 SERIES

19 SERIES

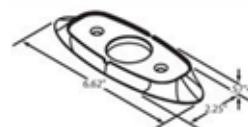
21 SERIES

19 SERIES

26 SERIES

26 SERIES, SURFACE MOUNT BRACKET

26 SERIES



FEATURES

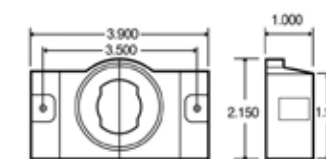
- Designed to enhance appearance of lamps
- Corrosion resistant chrome plating
- Sleek design
- For use with the following part numbers: 26250R, 26250Y, 26251R, 26251Y, 26270R and 26270Y



Part Number	Mount Material	Mount Color
26002	ABS	Chrome

30 SERIES, BRACKET MOUNT CAM ON/OFF BRACKET

30 SERIES



FEATURES

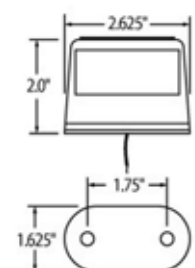
- High-impact plastic mount
- Quick cam-on, cam-off lamp installation
- Suitable for PC requirements on a 45-degree angle using LED or incandescent PC-rated/combination lamps
- Not recommended for use with Signal-Stat LED lamps



Part Number	Mount Material	Mount Color	Kit Includes
00801	PC	Clear	-
30403	PC	Clear	00801lamp,94902 plug

26 SERIES, SURFACE MOUNT, LICENSE PLATE LAMP BRACKET

26 SERIES



FEATURES

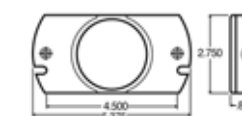
- High-impact housing with streamline design
- Mounts on 1-3/4" hole centers
- Replaces Signal-Stat 420W and 423W



Part Number	Mount Material	Mount Color
26380	PC	Gray

30 SERIES, SURFACE MOUNT BRACKET

30 SERIES



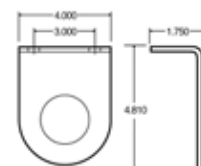
FEATURES

- Black epoxy painted heavy steel
- Used for mounting Model 30 grommets
- Replaces Signal-Stat 9397

Part Number	Mount Material	Mount Color
30729	PC	Black

30 SERIES, BRACKET MOUNT, 2 SCREW

30 SERIES



FEATURES

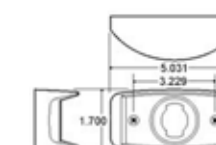
- Black epoxy painted heavy steel
- Used for mounting Model 30 grommets
- Replaces Signal-Stat 9397



Part Number	Mount Material	Mount Color
30728	Steel	Black

30 SERIES, SURFACE MOUNT BRANCH, DEFLECTOR BRACKET

30 SERIES



FEATURES

- High-impact plastic deflector mount
- Inner bracket cams-on, cams-off lamp for quick installation
- Outer bracket provides additional protection
- Not recommended for PC requirements
- Designed for use with lamp #30200R/Y or #30250R/Y

Part Number	Mount Material	Mount Color
30731	ABS	Gray

30 SERIES, SURFACE MOUNT, CAM ON/OFF BRACKET



FEATURES

- Rust-resistant, stainless-steel mount
- Quick cam-on, cam-off lamp installation
- Meets PC requirements on a 45-degree angle
- Mounts with screws to surface, not included
- Model 30 kits available
- Not recommended for Signal-Stat LED lamps
- Replaces Signal-State 9396

Part Number	Mount Material	Mount Color
30720	Stainless Steel	Silver



FEATURES

- Grommet cover designed to enhance appearance of lamps
- Screws required

Part Number	Mount Material	Mount Color
30713	Plastic	Chrome
30712	Plastic	Chrome

30 SERIES, GROMMET COVER



30 SERIES, SURFACE MOUNT BRANCH, DEFLECTOR BRACKET WITH CAM



FEATURES

- High-impact plastic deflector mount
- Inner bracket cams-on, cams-off lamp for quick installation
- Outer bracket provides additional protection
- Not recommended for PC requirements
- Designed for use with lamp #30200R/Y or #30250R/Y

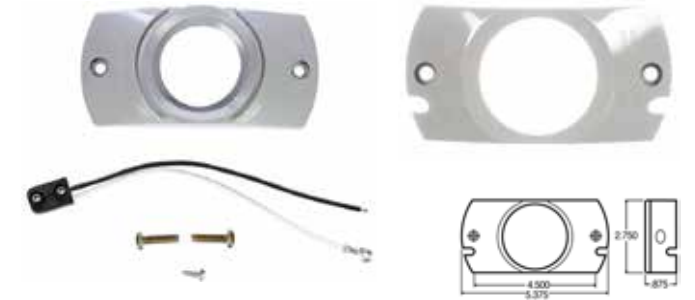
Part Number	Mount Material	Mount Color	Kit Includes
30730	ABS	Gray	-
30410	ABS	Gray	30730 bracket, 30731 bracket <sup>Ⓚ</sup>



FEATURES

- High-impact plastic mount
- Design allows surface mounting of 2" diameter lamps
- Meets PC requirements on a 45-degree angle using LED or incandescent PC rated/combination lamp
- Replaces Signal-Stat 9395

30 SERIES, SURFACE MOUNT BRACKET



Part Number	Mount Material	Mount Color	Application	Kit Includes
30721	PC	Gray	-	-
30722	PC	Gray	Not recommended for LED applications	-
30405	PC	Gray	-	30722 bracket, 30701 grommet, 94902 pigtail <sup>Ⓚ</sup>

30 SERIES, FLANGE COVER



FEATURES

- 30715 flange fits PC lamps only 30708 flange fits P2 lamps only
- Flange cover offers improved theft resistance of all incandescent flanged models and 30251R/Y or 30272R/Y LED model
- Screws required

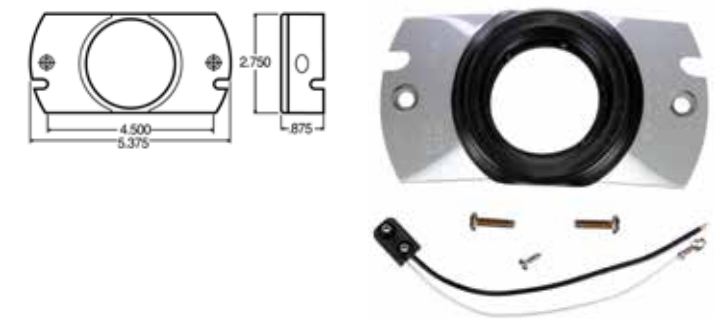
Part Number	Mount Material	Mount Color
30708 (Fits PC lamps only)	Stainless Steel	Silver
30715 (Fits P2 lamps only)	Stainless Steel	Silver



FEATURES

- High-impact plastic mount
- Design allows surface mounting of 2" diameter lamps
- Meets PC requirements on a 45-degree angle using LED or incandescent PC rated/combination lamp
- Replaces Signal-Stat 9395

30 SERIES, SURFACE MOUNT BRACKET, KIT



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
30404	PC	Gray	PL-10	PL-10	Stripped End/Ring Terminal	94902 plug, 30721 mount, 30700 grommet <sup>Ⓚ</sup>

30 SERIES

30 SERIES

30 SERIES

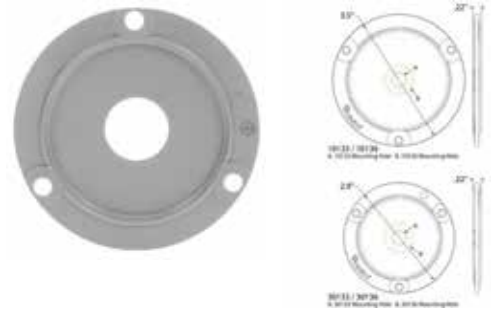
30 SERIES

30 SERIES

30 SERIES



**33 SERIES ADAPTER FOR 2" & 2.5" MOUNT**



**FEATURES**

- Mounting plates can be installed into any 2" & 2.5" round mounting holes
- Provides an easy way to upgrade incandescent lamps or problematic LED lamps to high quality Truck-Lite 33 Series and 36 Series M/C lamps
- Adapters plates utilize the same mounting holes of standard 2" & 2.5" mounting flanges
- Constructed of impact-resistant polycarbonate for added strength and reliability



Part Number	Mount Material	Mount Color	Exit Hole	
10133	PC	Gray	-	33 series adapter for 2.5" installation
10136	PC	Gray	-	36 series adapter for 2.5" installation
30133	PC	Gray	0.74in	33 series adapter for 2" installation
30136	PC	Gray	0.38in	36 series adapter for 2" installation

**33 SERIES, SURFACE MOUNT BRACKET 1" X 2", 2 SCREW**



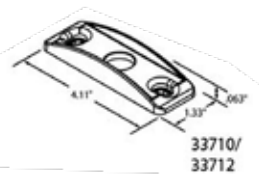
**FEATURES**

- Made specifically for 36 Series Flex-Lite C/M Lamps
- Inner wings assure perfect placement every time
- Outer wings provide extra protection from branches and other objects brushing against the vehicle
- ABS allows for superior weatherability, leading to lower maintenance costs



Part Number	Mount Material	Mount Color
36705	ABS	Gray

**33 SERIES, SURFACE MOUNT BRANCH, DEFLECTOR BRACKET**



**FEATURES**

- Enables lamps to be mounted to surface, routing wiring outside vehicle, using mounting holes designed to easily retrofit 19 Series bracket installations
- High-impact plastic construction allowing use of grommet or flange mounts
- Suitable for PC lamp installation, when mounted on a 45-degree angle
- Branch Deflector Mounts (33710, 33712):
- High-impact polycarbonate construction, requires 3/4" hole for installation
- Designed to easily retrofit 19 Series bracket installations
- Suitable for PC-Rated lamps on 45 deg mounting angle



Part Number	Mount Material	Mount Color
33710	PC	White
33712	ABS	Gray

**33 SERIES, CORNER MOUNT BRANCH DEFLECTOR BRACKET FOR PC APPLICATION**



**FEATURES**

- Enables lamps to be mounted to surface, routing wiring outside vehicle, using mounting holes designed to easily retrofit 19 Series bracket installations
- High-impact plastic construction allowing use of grommet or flange mounts
- Suitable for PC lamp installation, when mounted on a 45-degree angle
- 33715 curved deflector designed to mount on 4.6" radius corner
- High-impact polycarbonate construction, requires 3/4" hole for installation
- Designed to easily retrofit 19 Series bracket installations
- Suitable for PC-Rated lamps on 45 deg mounting angle



**33 SERIES, SURFACE MOUNT BRANCH DEFLECTOR BRACKET**



**FEATURES**

- Enables lamps to be mounted to surface, routing wiring outside vehicle, using mounting holes designed to easily retrofit 19 Series bracket installations
- High-impact plastic construction allowing use of grommet or flange mounts
- Suitable for PC lamp installation when mounted on a 45-degree angle
- Designed to easily retrofit 19 Series bracket installations
- Suitable for PC-Rated lamps on 45-degree mounting angle



**33 SERIES, FLANGE MOUNT CLIP**



**FEATURES**

- Flush Mounts, 3/4" diameter lamps to vehicle with snap fit, no screws required
- Sealing grommets secure lamps to vehicle, while assuring a 99.9 percent leak-proof seal
- Chrome-plated flange improves the appearance on vehicle
- Suitable for PC requirements when using LED PC rated/combination lamps
- Security ring can be installed onto flange mount installations to prevent lamps from theft (US Patent 7,572,043)

Part Number	Mount Material	Mount Color
33800	Nylon	Black
33810	Nylon	Chrome

33 SERIES

33 SERIES

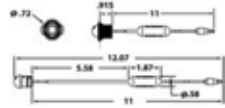
33 SERIES

33 SERIES

33 SERIES

33 SERIES

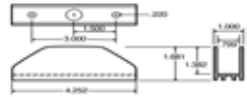
**33 SERIES, RECESSED MOUNT BRACKET**



Part Number	Mount Material	Mount Color
33805	ABS	Black



**35 SERIES, SURFACE MOUNT BRANCH DEFLECTOR BRACKET**



**FEATURES**

- Extruded aluminum-armored mounting bracket protects individual lamps from physical damage
- Wiring routed through .65" access hole in base of mount



Part Number	Mount Material	Mount Color
35720	Aluminum	Silver

**35 SERIES, M/C ID BAR BRACKET**

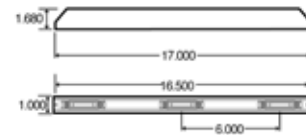


**FEATURES**

- Designed to fit applications requiring minimal space
- Slim 1" width is perfect for upper rail mounting
- Draws less current, allowing more power for other vehicle requirements



Part Number	Mount Material	Mount Color	Centers
00815	Aluminum	Silver	6 inch centers
00816	Aluminum	Silver	9 inch centers



**36 SERIES, LICENSE PLATE LAMP BRACKET**



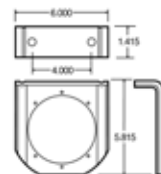
**FEATURES**

- Side mount options can be mounted without any mounting brackets or fasteners



Part Number	Mount Material	Mount Color
36710	ABS	Gray
36711	ABS	Black

**40 SERIES, BRACKET MOUNT 2 SCREW**



**FEATURES**

- Black painted reinforced steel
- Designed with 4-1/2" hole for mounting 4" lamps
- Available with or without flange



Part Number	Mount Material	Mount Color
40720	Steel	Black



**FEATURES**

- Large outer lens for greater visibility
- Includes slotted bracket for ease of installation and adjustment
- Available with enclosed housing for extra protection

**40 SERIES, BRACKET MOUNT 2 SCREW**



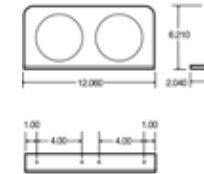
Part Number	Mount Material	Mount Color
40810	Steel	Black



**FEATURES**

- Black epoxy painted steel
- Designed for two 4" lamps in 4 1/2" hole
- Replaces Signal-Stat 9239

**40 SERIES, BRACKET MOUNT 4 SCREW**



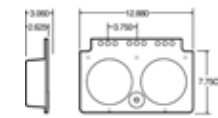
Part Number	Mount Material	Mount Color
40715	Steel	Black



**FEATURES**

- Designed as replacement for many OEM trailer applications
- Includes red reflector
- Accepts all 4" grommet or flanged mount lamps
- Replaces Signal-Stat 9524

**40 SERIES, LIGHT MODULE HOUSING**



Part Number	Mount Material	Mount Color
40725	Steel	Gray



**FEATURES**

- Metal mounting flange with high-impact plastic module box
- Optional mounting gasket #97938 available to provide extra seal between module and body

**40 SERIES, REPLACEMENT TRAILER BOX FLANGE**



Part Number	Mount Material	Mount Color
40721	Steel	Black

33 SERIES

35 SERIES

35 SERIES

36 SERIES

40 SERIES

40 SERIES

40 SERIES

40 SERIES

40 SERIES

**40 SERIES, FLANGE MOUNT  
5 SCREW**



**FEATURES**

- Black painted reinforced steel
- Designed with 4-1/2" hole for mounting 4" lamps
- Available with or without flange



Part Number	Mount Material	Mount Color
40719	Steel	Black

**40 SERIES, SLOTTED-BACK MOUNT  
2 SCREW**



**FEATURES**

- Large outer lens for greater visibility
- Includes slotted bracket for ease of installation and adjustment
- Available with enclosed housing for extra protection
- Part #40802 shown above
- Use part numbers 40812 and 40830 for LED versions



Part Number	Mount Material	Mount Color
40726	Steel	Black

**40 SERIES, FLANGE COVER, 4"**



**FEATURES**

- Designed to enhance the appearance of lamps
- Flange cover offers improved theft resistance
- Three screws required



Part Number	Mount Material	Mount Color
44705	Silver Stainless Steel	Silver
44708	Polished Stainless Steel	Silver
44709	Stainless Steel	Black

**40 SERIES, SECURITY FLANGE, 4"**



**FEATURES**

- Helps protect LED lamps from theft, by locking them in place
- Snap-and-go installation greatly reduces installation time, eliminating the need for screw holes or mounting screws
- Fits Truck-Lite Super 44 6-Diode LED lamps



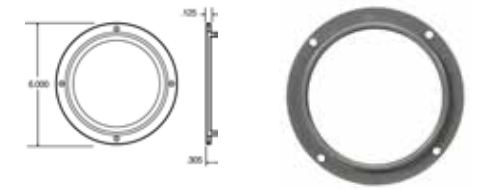
Part Number	Mount Material	Mount Color	
97334	Stainless Steel	Chrome	7 & 10 gauge applications
97337	Stainless Steel	Chrome	8 gauge applications



**FEATURES**

- High-impact plastic construction
- Converts 4-3/4" hole to a 4-1/2" hole
- Replaces Signal-Stat 9117

**40 SERIES, ADAPTER FLANGE, 4"**



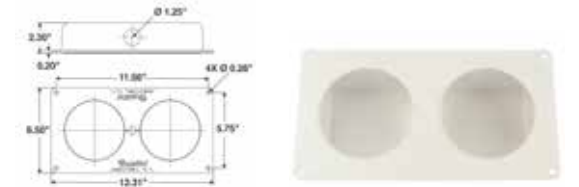
Part Number	Mount Material	Mount Color
50831	ABS	Gray



**FEATURES**

- Metal mounting flange with high-impact plastic module box
- Optional mounting gasket #97938 available to provide extra seal between module and body

**40 SERIES, LIGHT MODULE HOUSING  
4 SCREW**



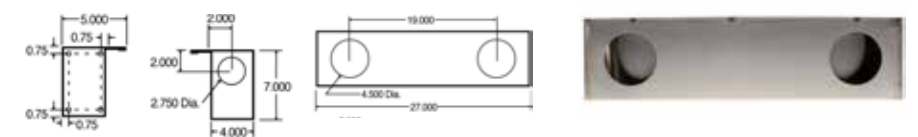
Part Number	Mount Material	Mount Color
40722	ABS	White



**FEATURES**

- Popular on most tanker applications
- Designed for use with two 4" and one 2-1/2" grommet mounted lamps

**40 SERIES, LIGHT MODULE HOUSING**



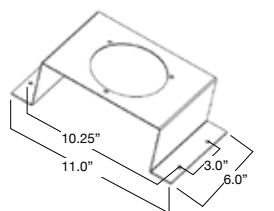
Part Number	Mount Material	Mount Color	Position
40680	Stainless Steel	Silver	LH
40681	Stainless Steel	Silver	RH



**FEATURES**

- Popular for tanker requirements
- Stainless steel constructions
- Available in flange or standoff versions
- Designed for model 44 products with grommet mount

**MODEL 44, BRACKET MOUNT, 4"  
4 SCREW**



Part Number	Mount Material	Mount Color
40730	Stainless Steel	Silver

**45 SERIES, LIGHT ANGLE BRACKET**

2 SCREW BRACKET MOUNT



**FEATURES**

- Features rust-resistant black epoxy painted reinforced steel
- Mounts lamps using the 45700 grommet
- Available with or without flange
- Replaces Signal-Stat 9287



Part Number	Mount Material	Mount Color
45720	Rubber	Black

**45 SERIES, LIGHT MODULE HOUSING**

4 STUD MOUNT



**FEATURES**

- Rugged thermoplastic rubber housing
- High-impact polypropylene cover
- Unique housing offers shock absorbency and allows lamp replacement without tools



Part Number	Mount Material	Mount Color
45323	Rubber	Black

**45 SERIES, 3 LAMP BRACKET MOUNT**

3" X 5"



**FEATURES**

- Rust-resistant black epoxy painted reinforced steel
- Mounts lamps using the 45700 grommet
- Available with or without flange
- Replaces Signal-Stat 9287



Part Number	Mount Material	Mount Color
45333	Steel	Black

**60 SERIES, MOUNT BRACKET W/ CLAMPS**

2" X 6", 2 SCREW



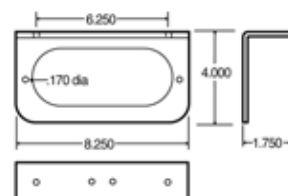
60723 60720

**FEATURES**

- Designed for 60 series products with grommet or flange mounts
- Available with or without flange



Part Number	Mount Material	Mount Color	Mount
60720	Steel	Black	L Bracket
60722	Steel	Black	Flat
60723	Aluminum	Silver	L Bracket
60724	Aluminum	Silver	Flat



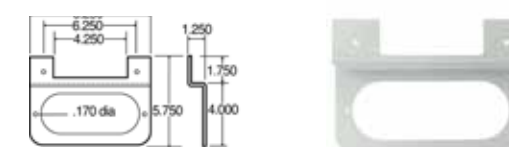
**FEATURES**

- Z configuration is designed for mounting side turn lamps on most trailers
- Notched flange version offers solution for trailer frame interference
- Designed for use with grommet or flange mounted 60 series products

Part Number	Mount Material	Mount Color	
60728	Steel	Gray	Z Configuration
60733	Steel	Gray	Notched Flange

**60 SERIES, MOUNT BRACKET**

2" X 6", 2 SCREW



60733

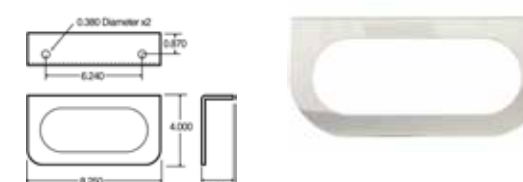


**FEATURES**

- L configuration is designed for mounting side turn lamps on most trailers
- Notched flange version offers solution for trailer frame interference
- Designed for use with grommet or flange mounted 60 series products

**60 SERIES, MOUNT BRACKET**

2" X 6", 2 SCREW



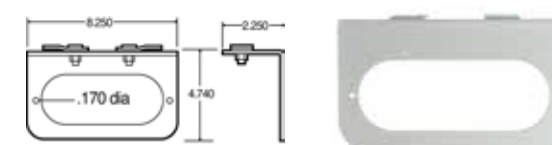
Part Number	Mount Material	Mount Color
60730	Stainless Steel	Silver



**FEATURES**

- Designed for use with grommet or flange mounted 60 series products

**60 SERIES, MOUNT BRACKET WITH CLAMPS, 2" X 6", 2 SCREW**



Part Number	Mount Material	Mount Color
60729	Stainless Steel	Silver

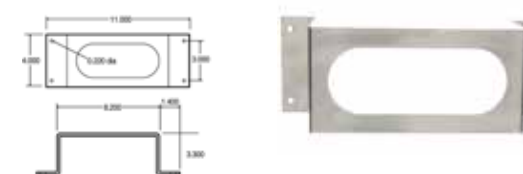


**FEATURES**

- Popular for tanker requirements
- Stainless steel constructions
- Available in flange or standoff versions
- Designed for 60 series products with grommet mount
- Replaces Signal-Stat 9292S

**60 SERIES, SURFACE MOUNT BRACKET**

2" X 6", 4 SCREW



Part Number	Mount Material	Mount Color
60731	Stainless Steel	Silver

**60 SERIES, 2 LAMP MOUNT BRACKET**

2" X 6", 2 SCREW



**FEATURES**

- Bright finished stainless steel for corrosion resistance, added strength and durability
- Designs available for mounting two, three or four lamp systems
- Replaces Signal-Stat 9290S



Part Number	Mount Material	Mount Color
60737	Stainless Steel	Chrome



**FEATURES**

- 9293: For forward and back swivel on auxiliary beams
- For mounting on tubular frame or flat surface on 2" centers
- 9291: Two 1/2" mounting holes
- Size: 3-3/8" L x 1-3/16" H x 2-1/8" W

**AUXILLARY WORK LAMP BRACKET**

2 SCREW



Part Number	Mount Material	Mount Color
9291	Stainless Steel	Silver

**60 SERIES, M/C ID BAR BRACKET**

2"X 6" 2 SCREW



**FEATURES**

- Bright finished stainless steel for corrosion resistance, added strength and durability
- Designs available for mounting two, three or four lamp systems
- Replaces Signal-Stat 9290S



Part Number	Mount Material	Mount Color
60738	Stainless Steel	Chrome

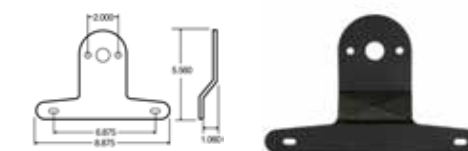


**FEATURES**

- High-impact plastic
- Universal mount

**LICENSE PLATE BRACKET**

2 SCREW



Part Number	Mount Material	Mount Color
80720	Plastic	Black
80722	Plastic	Black

**60 SERIES, FLANGE COVER**

2" X 6", 2 SCREW



**FEATURES**

- Flange cover provides improved theft resistance of LED lamps
- Two screws required



Part Number	Mount Material	Mount Color
60719	Polished Stainless Steel	Chrome
60718	Un-Polished Stainless Steel	Silver



**FEATURES**

- Designed for universal mounting applications
- Features extra-strong steel construction
- Intended for use with Model 15 license lamps

**LICENSE PLATE BRACKET**

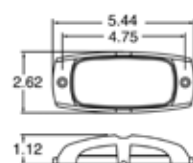
1" X 2", 2 SCREW



Part Number	Mount Material	Mount Color
42722	Steel	Black

**BRANCH DEFLECTOR BRACKET**

2 SCREW



**FEATURES**

- Use safeguard for extra lamp protection
- Used for 26 series lamps
- Chrome-plated die-cast with mounting holes
- Replaces Truck-Lite 2672Size: 3-3/8" L x 1-3/16" H x 2-1/8" W

Part Number	Mount Material	Mount Color
9179	Stainless Steel	Silver



**FEATURES**

- GMC# 477332(LH)
- Jeep# SF5758254(LH)
- Dodge# 4114562(RH)
- GMC# 477331(RH)
- Jeep# SF5758255(RH)

**3 STUD BOX LAMP MOUNT, 4"**



Part Number	Mount Material	Mount Color
9288	Steel	Black

60 SERIES

60 SERIES

60 SERIES

BRACKET MOUNT

BRACKET MOUNT

BRACKET MOUNT

1 IN X 2 IN

4 IN

**TURN SIGNAL SWITCH MOUNTING HARDWARE**



Part Number  
9190



Part Number  
97126

**PEDESTAL LIGHT MOUNTING HARDWARE**



**WORK LIGHTS MOUNTING HARDWARE**



Part Number  
92816



- FEATURES**
- Stainless steel mounting hardware
  - 5/16"-18 stud Mount

Part Number  
97432

**WORK LIGHTS MOUNTING HARDWARE**



**MARKER CLEARANCE LIGHTS MOUNTING HARDWARE**



Part Number  
95910



Part Number	Compatible Part Numbers	Material
97987	22002R, 22002Y, 22004R, 22004Y, 22006R, 22006Y, 22016Y, 22202R, 22202Y	Foam

**LIGHT MOUNTING GASKETS**



**CAB MARKER MOUNTING HARDWARE**



Part Number  
95911



Part Number	Compatible Part Numbers	Material
97706	4015, 4016, 4017, 4018, 4023, 4023Y106, 4024, 4024Y106, 4025, 4026, 4027, 4028, 5315Y101, 5316Y101	Foam



HARDWARE

HARDWARE

HARDWARE

HARDWARE

HARDWARE

HARDWARE

GASKET

GASKET

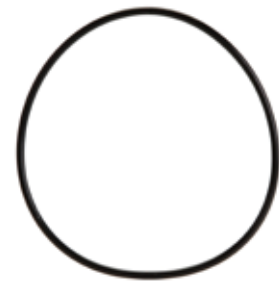
GASKET



Part Number	Compatible Part Numbers	Material
88-02210	3762, 3763, 3860, 3861, 3862, 3863	Rubber



Part Number	Compatible Part Numbers	Material
88-88130	8945, 8945A	Rubber



Part Number	Compatible Part Numbers	Material
9120	SS 5800 Series	Rubber



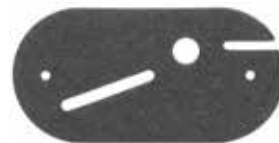
Part Number	Compatible Part Numbers	Material
9180	1204, 1205, 1233, 1235, 1203, 1203A, 1203G, 1233, 1233A	Rubber



Part Number	Compatible Part Numbers	Material
9520	6503, 6503A, 6506, 90325Y, 90326R, 90326Y, 90327R, 90327Y	Foam



Part Number	Compatible Part Numbers	Material
9521	Arrow T/S Products	Foam



Part Number	Compatible Part Numbers	Material
9522	Shock/Mount Two Bulb	Foam



Part Number	Compatible Part Numbers	Material
9523	Shock/Mount Extended Lens	Foam

GASKET



Part Number	Compatible Part Numbers	Material
07022	Cab Marker Lamp (25761Y)	Foam



Part Number	Compatible Part Numbers	Material
92808	92676Y, 92677Y	Steel



Part Number	Compatible Part Numbers	Material
97031	SS 5800 Series	Rubber



Part Number	Compatible Part Numbers	Material
97032	1204, 1205, 1233, 1235, 1203, 1203A, 1203G, 1233, 1233A	Rubber



Part Number	Compatible Part Numbers	Material
97034	2150, 2150A, 2152, 2152A, 21001R, 21001Y, 21002R, 21002Y, 21005R, 21005Y, 21051R, 21051Y, 21056R, 21056Y, 21075R, 21075Y, 21080R, 21080Y, 21090Y, 21091Y, 21092Y, 21094Y, 21095Y, 21096Y, 21200R, 21200Y, 21201R, 21201Y, 21205R, 21205Y, 21210Y, 21217R, 21251R, 21251Y, 21253Y, 21256Y, 21275R, 21275Y, 21501R, 21501Y, 21506R, 21506Y, 21507R, 21507Y, 21880R, 21880Y, 21256R	Foam



Part Number	Compatible Part Numbers	Material
97035	35001R, 35001Y, 35080R, 35080Y, 35200R, 35200Y, 35201R, 35201Y, 35880R, 35880Y, 35890R, 35890Y	Foam



Part Number	Compatible Part Numbers	Material
97036	2150, 2150A, 2152, 2152A, 21001R, 21001Y, 21002R, 21002Y, 21005R, 21005Y, 21051R, 21051Y, 21056R, 21056Y, 21075R, 21075Y, 21080R, 21080Y, 21090Y, 21091Y, 21092Y, 21094Y, 21095Y, 21096Y, 21200R, 21200Y, 21201R, 21201Y, 21205R, 21205Y, 21210Y, 21217R, 21251R, 21251Y, 21253Y, 21256Y, 21275R, 21275Y, 21501R, 21501Y, 21506R, 21506Y, 21507R, 21507Y, 21880R, 21880Y, 21256R	Foam



Part Number	Compatible Part Numbers	Material
97038	35001R, 35001R1, 35001R3, 35001Y, 35001Y1, 35001Y3, 35080R, 35080Y, 35200R, 35200R3, 35200Y, 35200Y3, 35201R, 35201Y, 35375R, 35375Y, 35880R, 35880Y, 35890R, 35890Y	Foam

GASKET



Part Number	Compatible Part Numbers	Material
97039	91241Y, 91242R, 91243Y, 91244R	Foam



Part Number	Compatible Part Numbers	Material
97046	26 Series Lamps	Foam



Part Number	Compatible Part Numbers	Material
97050	19723, 19724, 19736	Foam



Part Number	Compatible Part Numbers	Material
97073	26250R, 26250Y, 26251R, 26251Y	Foam



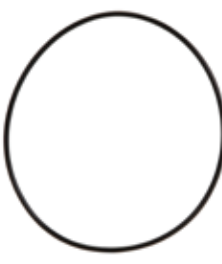
Part Number	Compatible Part Numbers	Material
97079	10051R, 10051R, 10051Y, 10079R, 10079Y, 10089R, 10089Y, 10090R, 10090Y, 10091R, 10091Y, 10092R, 10092Y, 10251R, 10251Y, 10271Y, 10279R, 10288R, 10288Y, 10289R, 10289Y, 10379R, 10379Y, 10389R, 10389Y, 10391R, 10391Y	Foam



Part Number	Compatible Part Numbers	Material
97080	30221R, 30221Y, 30222R, 30222Y	Foam



Part Number	Compatible Part Numbers	Material
97093	80334R, 80335R, 80336R, 80342, 80344, 80345, 81300R, 81300Y, 81301R, 81301Y	Foam

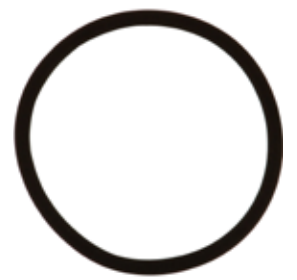


Part Number	Compatible Part Numbers	Material
97094	80334R, 80334R3, 80335R, 80336R, 80342, 80344, 80345, 81300R, 81300Y, 81301R, 81301Y	Foam

GASKET



Part Number	Compatible Part Numbers	Material
97701	25766R, 25766Y	Foam



Part Number	Compatible Part Numbers	Material
97905	26760Y	Foam



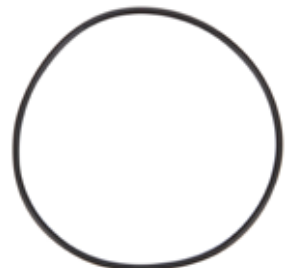
Part Number	Compatible Part Numbers	Material
97921	12200C, 12200R, 12200Y, 12201R, 12201Y	Foam



Part Number	Compatible Part Numbers	Material
97925	12200C, 12200R, 12200Y, 12201R, 12201Y	Foam



Part Number	Compatible Part Numbers	Material
97921	12200C, 12200R, 12200Y, 12201R, 12201Y	Foam



Part Number	Compatible Part Numbers	Material
97933	50800, 50801	Rubber



Part Number	Compatible Part Numbers	Material
97945	80302R, 80302Y, 80304, 80334R, 80335R, 80336R, 80342, 80344, 80345, 81300R, 81300Y, 81301R, 81301Y	Stainless Steel



Part Number	Compatible Part Numbers	Material
97947	26740R, 26741Y	Stainless Steel



**PEDESTAL LIGHTS MOUNTING HARDWARE**



Part Number	97126
-------------	-------

**PLOW LIGHT AND AUXILIARY HEADLIGHT MOUNT**



Part Number	00874	7" Round
Part Number	07168	5 x 7" Rec.

**10 SERIES, 2.5" OPEN BACK**



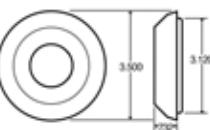
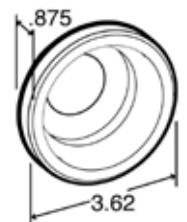
10700/10713



10704/10706



10708



**FEATURES | 10700/10713**

- Flush mounts 2-1/2" diameter lamps
- Wide groove for panel thickness up to .250"
- Narrow groove for panel thickness up to .125"
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC-rated/combo lamps

**FEATURES | 10704/10706**

- Designed for recess mounting
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC-rated/combo lamps
- Adapts to surface thickness up to .125"

**FEATURES | 10708**

- Designed for edge lighting
- Suitable for PC requirements on a 45-degree angle using all 2-1/2" diameter lamps
- Adapts to surface thickness up to .25"

Part Number	Mount Material	Mount Color	Groove	
10700	PVC	Black	Wide	-
10704	PVC	Black	Normal	-
10706	PVC	White	Normal	For 3" Hole
10708	Rubber	Black	Wide	For 3" Hole
10713	PVC	Black	Narrow	
10718	Rubber	Black		

**10 SERIES, GROMMET COVERS**

10719 VISOR COVER



10740 GROMMET COVER



Part Number	Mount Material	Mount Color
10719	Plastic	Chrome
10740	Plastic	Chrome



**FEATURES**

- Flush mounts 2-1/2" diameter lamps
- Wide groove for panel thickness up to .250"
- Narrow groove for panel thickness up to .125"
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC-rated/combo lamps
- Closed-back versions recommended for open installation where splash plate is not used
- Replaces Signal-Stat 9119 and 9156



**10 SERIES, 2.5" OPEN BACK, KIT**

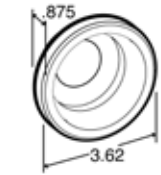


Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10401	PVC	Black	PL-10	PL-10	Stripped End/Ring Terminal	10700 grommet, 94902 plug
10403	Rubber	Black	PL-10	PL-10	Stripped End/Ring Terminal	10708 grommet, 94902 plug



**FEATURES**

- Designed for recess mounting
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC-rated/combo lamps
- Adapts to surface thickness up to .125"
- Replaces Signal-Stat 9121



**10 SERIES, 2.5" DEEP BACK, KIT**



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10404	PVC	Black	PL-10	PL-10	Stripped End/Ring Terminal	10704 grommet, 94902 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>



**FEATURES**

- Flush mounts 2-1/2" diameter lamps
- Wide groove for panel thickness up to .250"
- Narrow groove for panel thickness up to .125"
- Suitable for PC requirements on a 45-degree angle when using LED or incandescent PC-rated/combo lamps
- Closed-back versions recommended for open installation where splash plate is not used
- Replaces Signal-Stat 9119 and 9156



**10 SERIES, 2.5" CLOSED BACK**



Part Number	Mount Material	Mount Color	Groove	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
10702	PVC	Black	Wide	-	-	-	-
10714	PVC	Black	Narrow	-	-	-	-
10402	PVC	Black	-	PL-10	PL-10	Stripped End/Ring Terminal	10702 Closed Back Grommet , 94902 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>

HARDWARE

HARDWARE

10 SERIES

10 SERIES

10 SERIES

10 SERIES

14 SERIES

**14 SERIES, 2" X 3"**  
OPEN BACK



Part Number	Mount Material	Mount Color
14700	PVC	White
14701	PVC	Black



**FEATURES**

- Flush mounts 2" diameter lamps
- Wide groove for panel thickness up to .250"
- Suitable for PC requirements when using LED or incandescent PC-rated/combination lamps
- Closed-back versions recommended for open installation where splash plate is not used
- Replaces Signal-Stat 9139

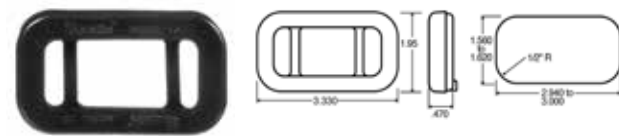


**30 SERIES, 2"**  
CLOSED BACK

Part Number	Compatible Part Numbers	Material	Exit Hole
30702	PVC	Black	0.75 in
30704	PVC	Black	0.5 in

15 SERIES

**15 SERIES, 1" X 2"**  
OPEN BACK



**FEATURES**

- Flush mount vinyl PVC grommet
- Mounts in panel thickness up to .250"
- Suitable for PC requirements on a 45-degree angle with incandescent lamps

Part Number	Mount Material	Mount Color
15702	PVC	Black



**FEATURES**

- Flush Mounts, 3/4" diameter lamps to vehicle with snap fit, no screws required
- Sealing grommets secure lamps to vehicle, while assuring a 99.9% leak proof seal
- Suitable for PC requirements when using LED PC-rated/combination lamps
- 33725 is a deep grommet used in license plate lamps



**33 SERIES, 0.75"**  
OPEN BACK

Part Number	Mount Material	Mount Color	Grommet Type	Plate Thickness
33720	Rubber	Black	Sealing Grommet	0.070-0.125
33725	Rubber	Black	Sealing Grommet	0.125-0.250
33705	Rubber	Black	License Grommet	

30 SERIES

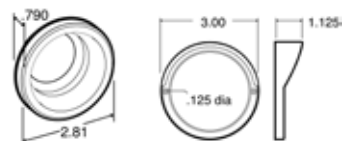
**30 SERIES, 2"**  
OPEN BACK



**FEATURES**

- Flush mounts 2" diameter lamps
- Wide groove for panel thickness up to .250"
- Suitable for PC requirements when using LED or incandescent PC-rated/combination lamps
- Closed-back versions recommended for open installation where splash plate is not used

**30 SERIES GROMMET**  
30707 / 30711



Part Number	Mount Material	Mount Color	Groove
30700	PVC	Black	
30701	PVC	Gray	
30706	PVC	White	
30707	PVC	Gray	Wide
30711	Rubber	Black	

Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
30401	PVC	Black	PL-10	PL-10	Stripped End/Ring Terminal	30700 Grommet, 94902 Plug <sup>KIT</sup>



**FEATURES**

- Flush Mounts, 3/4" diameter lamps to vehicle with snap fit, no screws required
- Sealing grommets secure lamps to vehicle, while assuring a 99.9% leak proof seal
- Chrome-plated flange improves the appearance on vehicle
- Suitable for PC requirements when using LED PC-rated/combination lamps
- Security ring can be installed onto flange mount installations to prevent lamps from theft (US Patent 7,572,043)

**33 SERIES, 0.75"**  
CLOSED BACK



Part Number	Mount Material	Mount Color
33702	PVC	Black

30 SERIES

33 SERIES

33 SERIES

**40 SERIES, 4" OPEN BACK**



**FEATURES**

- Flush mounts 4" diameter lamps in a 4 1/2" hole
- Designed to provide additional shock absorbcency to extend lamp life
- TPR grommet designed for extreme environmental applications and eliminates out gassing



Part Number	Mount Material	Mount Color	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
40700	PVC	Black	—	—	—	—
40701	PVC	Gray	—	—	—	—
40702	PVC	White	—	—	—	—
40703	PVC	Brown	—	—	—	—
40819	TPR	Black	—	—	—	—
40403	PVC	Black	PL-3	PL-3	Stripped End/Ring Terminal	40700 grommet, 94993 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>

**44 SERIES, 4", GROMMET COVER OPEN BACK**



**FEATURES**

- Designed to enhance the appearance of lamps
- Flange cover offers improved theft resistance
- Three screws required



Part Number	Mount Material	Mount Color	
44700	Plastic	Chrome	with Visor
44701	Plastic	Chrome	no Visor

**44 SERIES, 4", GROMMET SECURITY**



**FEATURES**

- Offers theft resistance by eliminating opportunity to remove lamp from outside of vehicle
- With "Pull-Through" design PVC construction allows lamp to fall back into mounting box upon great impact, reducing chance of damage
- Easily mounts over any Truck-lite Super 44 Series 4" flanged LED lamp



Part Number	Mount Material	Mount Color
44710	PVC	Black

**45 SERIES, 3" X 5" OPEN BACK**



**FEATURES**

- Designed for flush mounting 45 Series lamps
- Standard grommet mounts in plate thickness of .06" to .375
- LLV grommet designed specifically for Model 45 LLV lamps mounted in plate thickness of .09" to .125"
- Replaces Signal-Stat 9175 and 9329



Part Number	Mount Material	Mount Color	Grommet Type
45700	PVC	Black	Standard
45701	PVC	Black	LLV

**60 SERIES, 2" X 6", OVAL GROMMET OVAL OPEN BACK**

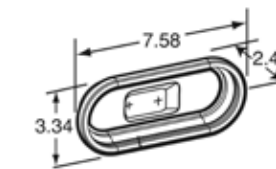


**FEATURES**

- Flush mounts the 60 Series lamps
- Provides lamps with additional shock absorbcency to extend lamp life
- TPR grommet designed for extreme environmental applications and eliminates out gassing
- Closed-back recommended for LED products only and protects against corrosion and stone damage

Part Number	Mount Material	Mount Color	Grommet Type	Lamp Connection	Plug Side 1	Plug Side 2	Kit Includes
60700	PVC	Black	—	—	—	—	—
60701	PVC	Black	LLV	—	—	—	—
60708	TPR	Black	—	—	—	—	—
60403	PVC	Black	—	PL-3	PL-3	Stripped End/Ring Terminal	60700 grommet, 94993 plug <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">KIT</span>

**60 SERIES, 2" X 6" CLOSED BACK**



**FEATURES**

- Flush mounts the 60 Series lamps
- Closed-back recommended for LED products only and protects against corrosion and stone damage.

Part Number	Mount Material	Mount Color
60704	PVC	Black

**60 SERIES, 2" X 6" GROMMET COVER**



**FEATURES**

- Grommet cover features chrome plated plastics to enhance appearance of lamps
- Two screws required

Part Number	Mount Material	Mount Color	
60703	PVC	Black	
60705	—	—	with Visor

40 SERIES

60 SERIES

44 SERIES

60 SERIES

44 SERIES

60 SERIES

45 SERIES

60 SERIES

# HARNESSES SYSTEMS & WIRING

Category	Page
Plugs	332-347
Sockets	348-349
Strings	350-351
Harness Systems	352-369
	<b>88 SERIES</b>
	Main Cables 356-358
	License Harness 359
	S/T/T Harness 360
	Junction Box Adaptor 360
	ABS Harness 361
	ID Harness 361-363
	Marker/Clearance Harness 363
	<b>50 SERIES</b>
	Main Cables 364
	S/T/T Harness 364-365
	ID Harness 366-367
	ABS Harness 368
	Marker/Clearance Harness 368-369
Junction Box	370-371
Heat Shrink Tube	371
Fuses	372
Junction Box Accessories	372-373
Wire Splices	374
Conductor Fittings & Clips	374-375
Nose Boxes	376
Nose Boxes Accessories	377-378
Receptacles	379
Trailer Cords	380
Trailer Connector Cable Plugs	381

# HOW TO SELECT SIZE OF ELECTRIC CABLE

Voltage drop is the primary consideration in selecting the proper electrical wire size. The length of wire in a circuit is the major contributing factor to voltage drop. The table below may be used in determining adequate wire gauge sizes for specific lengths of cable when the amperage requirements are known.

Example: A lamp is 38 ft. from the power source and requires 10 amperes. This figure, when rounded upwards to the nearest column heading given in the table, is 40 ft. The wire gauge in the "40-ft. Column" corresponding to 10 amperes is No. 12.

**Total length of cable in circuit from battery to most distant lamp**

12 Volt System								
Amperes (Approx.)	Up To 30 Feet	40 Feet	50 Feet	60 Feet	80 Feet	100 Feet	120 Feet	
	Gauge		Gauge	Gauge	Gauge	Gauge	Gauge	Gauge
1.0	14	14	14	14	14	14	14	
2	14	14	14	14	14	14	14	
3	14	14	14	14	14	14	12	
4	14	14	14	14	14	12	12	
5	14	14	14	14	12	12	12	
6	14	14	14	14	12	12	10	
7	14	14	14	12	12	10	10	
8	14	14	12	12	10	10	10	
10	14	12	12	12	10	10	8	
11	14	12	12	10	10	8	8	
12	14	12	12	10	10	8	8	
15	12	12	10	10	8	8	8	
18	12	10	10	8	8	8	8	
20	12	10	10	8	8	8	6	
25	12	10	8	8	8	6	6	
30	12	10	8	8	8	6	6	
35	12	10	8	8	6	6	6	

\*Recommended minimum wire gauge size for stop light and ground circuits.

- Single trailer (up to 50' length)
- Doubles trailer (2-28' lengths)
- Doubles trailer (2-40' lengths)
- Triples trailer (3-28' lengths)

<i>Stop Light (Red)</i>	<i>Ground (White)</i>
12 Gauge	10 Gauge
12 Gauge	10 Gauge
10 Gauge	8 Gauge
10 Gauge	8 Gauge

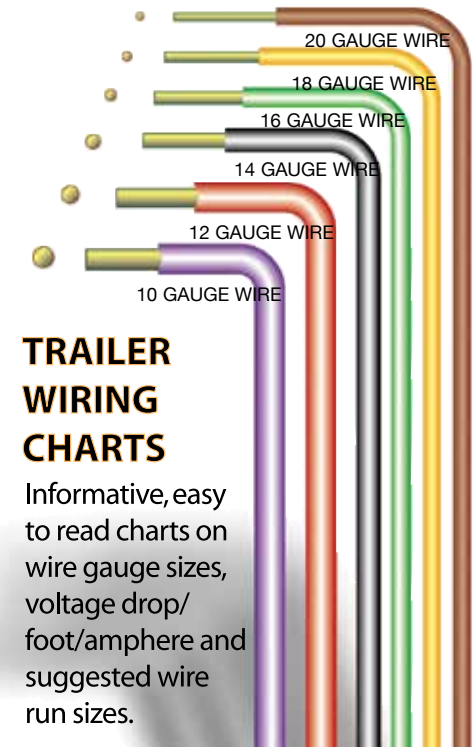
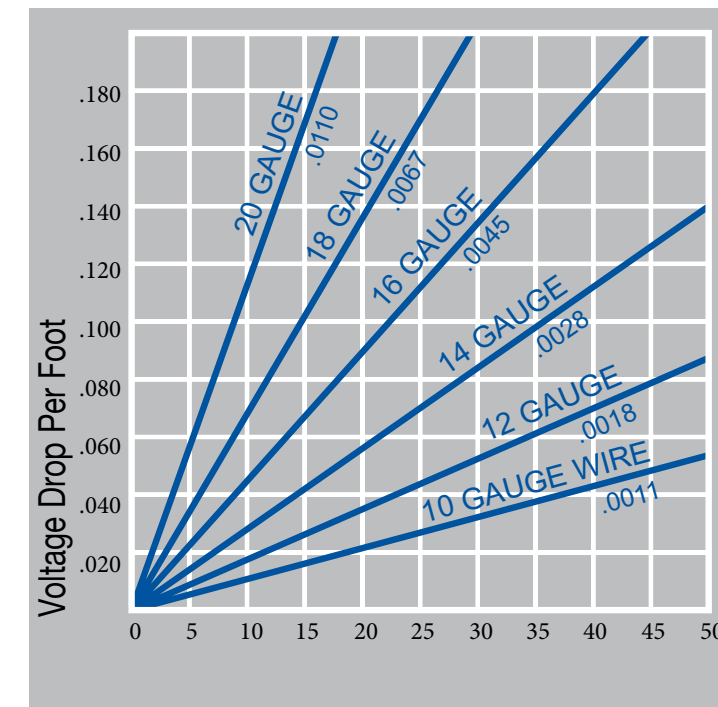
Cable size gauge no. (Copper)	length of wire in feet	Maximum current carrying capacity with 0.5 volt drop	wire resistance ohms (Ω) per foot
20 Ga.	10 Ft.	4.74 Amps	0.01054 Ω /ft.
18 Ga.	10 Ft.	7.53 Amps	0.00663 Ω /ft.
16 Ga.	10 Ft.	11.98 Amps	0.00417 Ω /ft.
14 Ga.	10 Ft.	19.05 Amps	0.00262 Ω /ft.
12 Ga.	10 Ft.	30.30 Amps	0.00165 Ω /ft.
10 Ga.	10 Ft.	48.16 Amps	0.00103 Ω /ft.
8 Ga.	10 Ft.	76.59 Amps	0.00065 Ω /ft.

SAE J560 Standards Conductor Identification		
Wire Color	Lamp and Signal Circuits	
Wht	White	Ground return to towing vehicle
Blk	*Black	Clearance, side marker & license plate lamps
Yel	Yellow	Left hand turn signal & hazard signal lamps
Red	Red	Stop lamps and antilock devices
Grn	Green	Right hand turn signal & hazard signal lamps
Brn	*Brown	Tail, clearance, side marker lamps & identification lamps
Blu	Blue	Auxiliary/ABS power

\*It is recommended to balance the circuits as practicable.

Note: This table gives you the resistance of wire per foot so with ohms law V=I x R you can calculate voltage drops on any of the above wire gauges at any current level and length. For example, voltage drop in 50 ft. 10 AWG wire with 20 amp load is V=20 amp x (0.00103 Ω /ft.) x 50 ft. = 1.03 volts. Be sure to include both the positive and negative leads when calculating total wire length.

## Voltage Drop/Foot/Ampere



### TRAILER WIRING CHARTS

Informative, easy to read charts on wire gauge sizes, voltage drop/foot/ampere and suggested wire run sizes.

## Wire Size

		TOTAL FOOTAGE OF WIRE FROM POWER SOURCE TO THE MOST DISTANT ELECTRIC LAMP									
24 VOLT SYSTEM (AMPERES)	12 VOLT SYSTEM (AMPERES)	10'	20'	30'	40'	50'	60'	70'	80'	90'	100'
		GAUGE	GAUGE	GAUGE	GAUGE	GAUGE	GAUGE	GAUGE	GAUGE	GAUGE	GAUGE
2.0	1.0	18	18	18	18	18	18	18	18	18	18
3.0	1.5	18	18	18	18	18	18	18	18	18	18
4.0	2.0	18	18	18	18	18	18	18	16	16	16
6.0	3.0	18	18	18	18	18	16	16	16	14	14
8.0	4.0	18	18	18	16	16	16	14	14	14	12
10.0	5.0	18	18	18	16	14	14	14	12	12	12
12.0	6.0	18	18	16	16	14	14	12	12	12	12
14.0	7.0	18	18	16	14	14	12	12	12	10	10
16.0	8.0	18	16	16	14	12	12	12	10	10	10
20.0	10.0	18	16	14	12	12	12	10	10	10	10
22.0	11.0	18	16	14	12	12	10	10	10	10	8
24.0	12.0	18	16	14	12	12	10	10	10	8	8
30.0	15.0	18	14	12	12	10	10	10	8	8	8
36.0	18.0	16	14	12	10	10	8	8	8	8	8
40.0	20.0	16	12	12	10	10	8	8	8	8	6

**PLUG DUMMY**

**.180 RECEPTACLE**

**FEATURES**

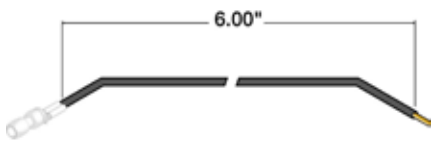
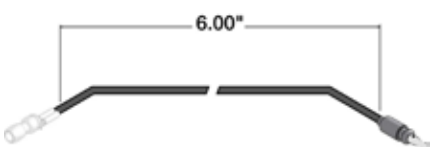
- For use with Model 19 incandescent lamps
- 16 gauge GPT wire

	Part Number	Warranty
	97002	1-Year

**19 SERIES HOT WIRE**

**FEATURES**

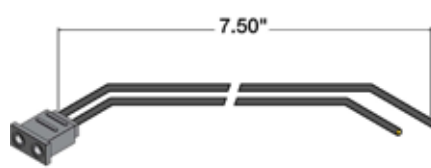
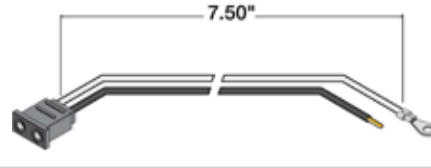
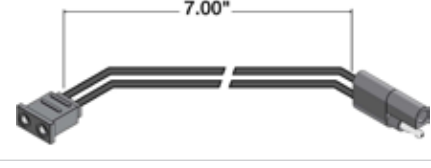

- For use with Model 19 incandescent lamps
- 16 gauge GPT wire

	Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
	96904	Stripped End	1	GPT	1-Year
	96919	.180 Bullet	1	GPT	1-Year




**MODEL 19 PIGTAIL**

**FEATURES**


- For use with Model 19 incandescent lamps
- 16 gauge GPT wire

	Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
	94727	Blunt Cut	2	GPT	1-Year
	94729	Stripped End/ Ring Terminal	2	GPT	1-Year
	94821	Bi-poe Connector	2	GPT	1-Year
	95332 96248	Packard Connector 12010973	2	GPT	1-Year


**2 POSITION .180 BULLET**

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	2	50in	Blunt Cut	94811	
1-Year	GPT	2	50in	Blunt Cut	94812	
1-Year	GPT	2	50in	Blunt Cut	94813	

**2 MALE BLADE TERMINAL**

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	2	12.06in	2 Female Blade Terminal	94954	

**3 BLADE TERMINAL**

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	3	14in	Stripped End	9260	

PLUGS

PLUGS


PLUGS

PLUGS


PLUGS

PLUGS

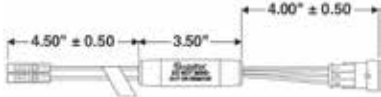
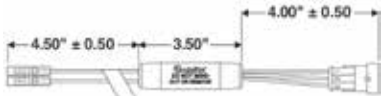
3 FEMALE BLADE TERMINALS

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	9183	Stripped End	7.5in	3		1-Year

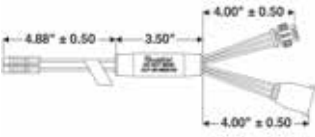
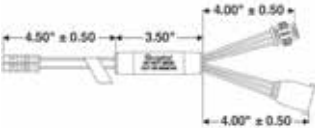
3 PIN FEMALE CONNECTOR 17921

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	95119	Stripped End	7.25in	2	GPT	1-Year

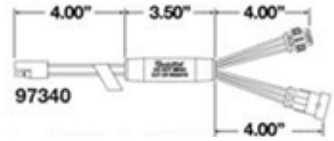
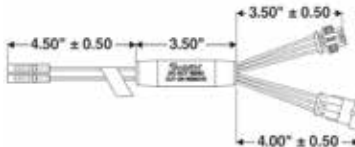
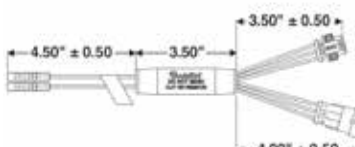
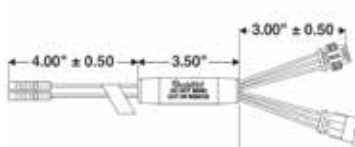
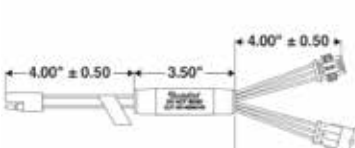
VOLTAGE REGULATOR

	Part Number	Plug Side 2	Lamp Model	Position	Wire Type	Warranty
	97437	2 .180" Receptacle	35	Upper	GPT	1-Year
	97364	2 .180" Receptacle	33	Upper	GPT	1-Year


VOLTAGE REGULATOR  
STRAIGHT PL-3 | FIT 'N FORGET S.S

	Part Number	Plug Side 2	Wire Length	Lamp Model	Wire Type	Warranty
	97344	Female .180 Bullet	10.63in	35	GPT	1-Year
	97366	Female .180 Bullet	11.5in	33	GPT	1-Year

UPPER STOP VOLTAGE REGULATOR

Warranty	Wire Type	Lamp Model	Plug Side 2	Part Number	
1-Year	GPT	35	2 Position Plug	97340	
1-Year	GPT	35	.180" Receptacle	97342	
1-Year	GPT	10	.180" Receptacle	97349	
1-Year	GPT	33	.180" Receptacle	97345	
1-Year	GPT	33	2 Position Plugs	97365	

5 FEMALE BLADE TERMINAL

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	5	12in	Blunt Cut	9185	

PLUGS

PLUGS

PLUGS

PLUGS

PLUGS

PLUGS

5 PIN PACKARD CONNECTOR 1208891

Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
9470	Stripped End   Ring Terminal	5	GPT	1-Year

DEUTSCH CONNECTOR

Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
94236	Packard Connector 12015793	3	GPT	1-Year

FEMALE .180 BULLET

Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty	Wire Color
94923	Stripped End	1	GPT	1-Year	
95121	Stripped End	1	SXL	1-Year	Black
95122	Stripped End	1	SXL	1-Year	White
95123	Stripped End	1	SXL	1-Year	Red/White
95124	Stripped End	1	SXL	1-Year	Green
95125	Stripped End	1	GPT	1-Year	Purple
96253	Packard Connector 12010973	2	GPT	1-Year	

MALE PIN PLUGS

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number
1-Year	GPT	2	5.9in	.180 Bullet   Ring Terminal	96106
1-Year	GPT	3	9.84in	Stripped End   Ring Terminal	96107
1-Year	GPT	4	4.5in	.180 Bullet   Female .180 Bullet   Packard Connector 12010973	96251

FEMALE PL-2 SURE SEAL ADAPTER

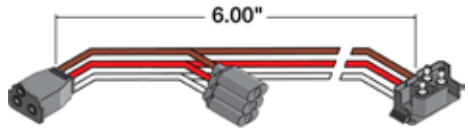
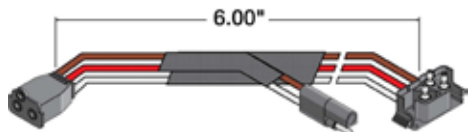
Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number
Lifetime	GPT	2	8in	Fit 'N Forget S.S.	94789

FEMALE PL-3

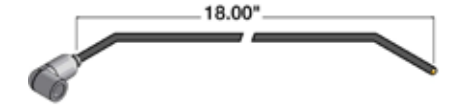
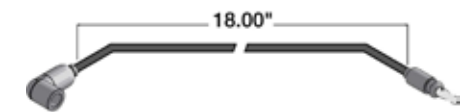
Warranty	Wire Type	Wire Length	Plug Side 2	Part Number
Lifetime	GPT	8in	Fit 'N Forget S.S.	94706
1-Year	GPT	18in	Right Angle PL-3 / Right Angle PL-3	94750
1-Year	GPT	12in	Right Angle PL-3/PL-10	94751
Lifetime	GPT	8in	2 Fit 'N Forget S.S.	94769
Lifetime	GPT	19in	Fit 'N Forget S.S.	94770
1-Year	GPT	10in	Right Angle PL-3 / Right Angle PL-3	94932



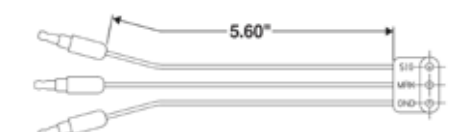
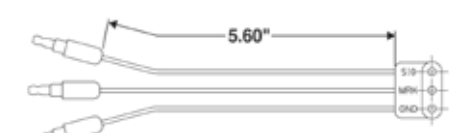
FEMALE PL-3 | RIGHT ANGLE PL-3

	Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
	94760	.156" Receptacle	6	GPT	1-Year
	94853	2 Position Plug	5	GPT	1-Year


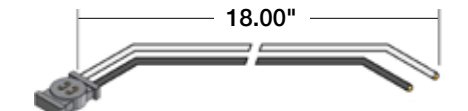
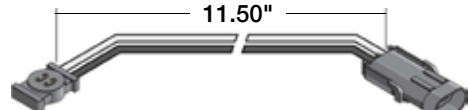
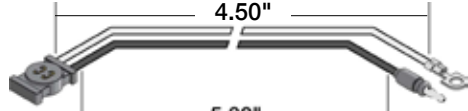
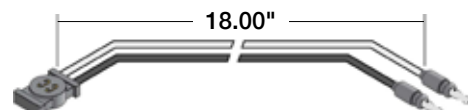
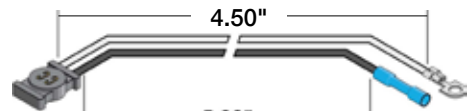
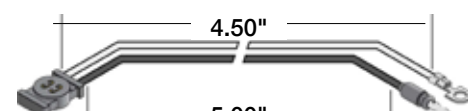
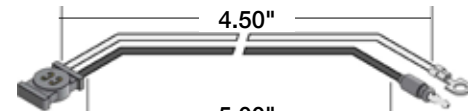
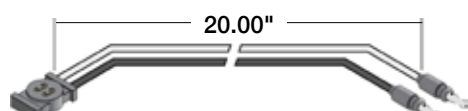
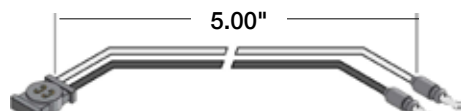
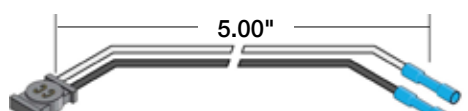
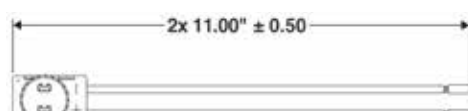

FEMALE RIGHT ANGLE  
.180 BULLET TERMINAL

	Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
	94922	Blunt Cut	1	GPT	1-Year
	95051	.180 Bullet	1	GPT	1-Year

FEMALE TA-1415

	Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty
	9462	.180 Bullet	3	GPT	1-Year
	9463	.180 Bullet   Ring Terminal	3	GPT	1-Year

FIT 'N FORGET M/C  
(CONTINUED ON NEXT PAGE)

Warranty	Wire Type	Number of Wires	Plug Side 2	Part Number	
Lifetime	GPT	2	Female PL-10	93745	
1-Year	GPT	2	Blunt Cut	94609	
Lifetime	GPT	2	Packard Connector 12010973	94624	
Lifetime	GPT	2	.180 Bullet   Ring Terminal	94718	
Lifetime	GPT	2	.180 Bullet	94736	
Lifetime	GPT	2	Heat Shrink Splices   Ring Terminal	94861	
Lifetime	GPT	2	.180 Bullet   Ring Terminal	94862	
Lifetime	GPT	2	.156 Bullet   Ring Terminal	94888	
Lifetime	GPT	2	.180 Bullet	95306	
Lifetime	GPT	2	.180 Bullet	97005	
Lifetime	GPT	2	Heat Shrink Splices	97006	
1-Year	GPT	2	Stripped End	94237	
1-Year	GPT	2	Packard Connector 12124582	96252	

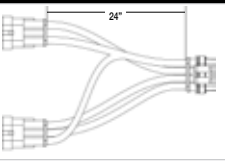
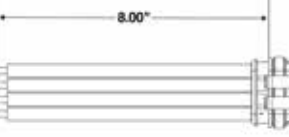
PLUGS

PLUGS

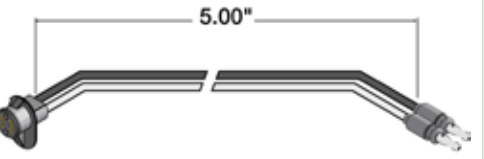
PLUGS

PLUGS

**FIT 'N FORGET 4 PIN S.S**

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	94966	LED Super Seal/ 3 Position Connector 282105	24in	4	GPT	1-Year
	94831	Stripped End	8in	4	GPT	1-Year

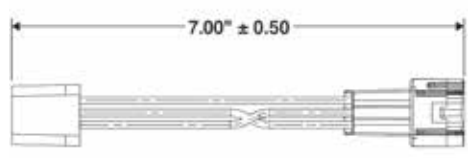
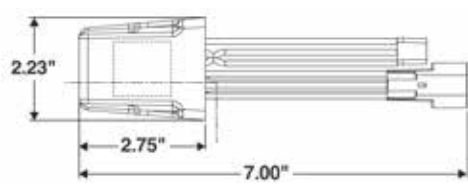
**M/C SELF SEAL**

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	95410	.180 Bullet	5in	2	GPT	Lifetime



**FIT 'N FORGET SURE SEAL**

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
Lifetime	GPT	3	8in	Stripped End   Ring Terminal	94707	
Lifetime	GPT	2	8in	Stripped End   Ring Terminal	94759	
1-Year	GPT	3			94766	
Lifetime	GPT	3	8in	Male Pin	95001	
Lifetime	GPT	6	13in	Male Pin	95002	
1-Year	GPT	3	8.5in	Stripped End   Ring Terminal	95220	
Lifetime	GPT	6	12in	3 Position Connector 282105	95399	
Lifetime	GPT	3	8in	.180 Bullet	95424	
1-Year	GPT	4	4.5in	.180 Bullet   Female .180 Bullet   Packard Connector 12010973	96247	

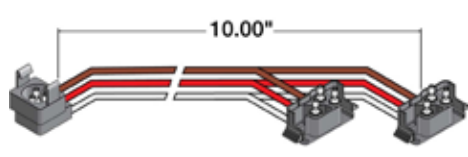
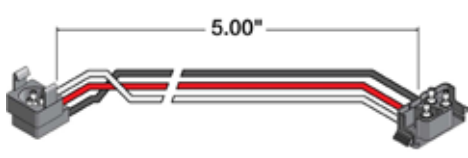
H4 CONNECTOR

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	96630	H13 Connector	5in	3	SXL	1-Year
	96830	H13 Connector	4.5in	6	SXL	1-Year

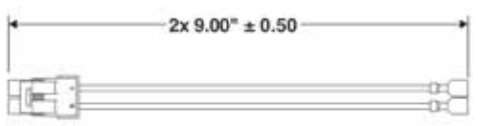

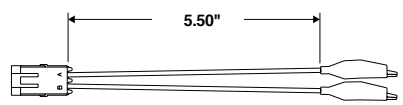
2DI, 9007, H4, 7" ROUND COMPOSITE HEADLAMP ADAPTERS

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	95400	H4 Connector	4in	3	GPT	1-Year
	95846	3 Blade Terminal	5.5in	3	GPT	1-Year

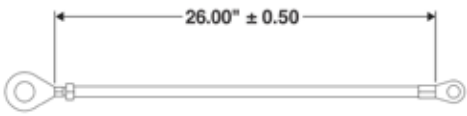
MALE PIN

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	94865	Right Angle PL-3   Right Angle PL-3	10in	6	GPT	1-Year
	94897	Right Angle PL-3	5in	3	GPT	1-Year

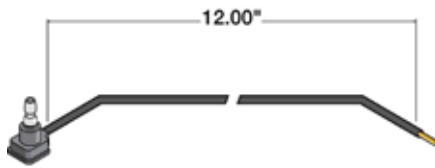
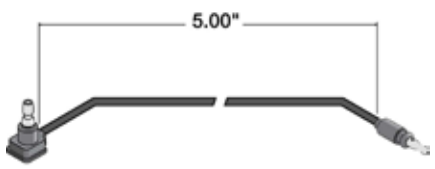
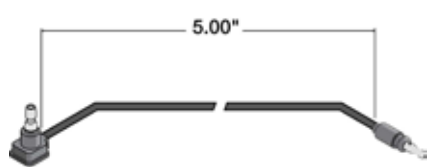
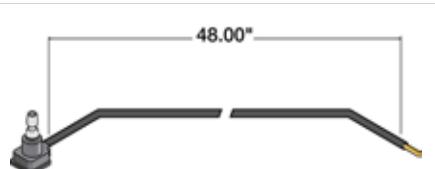
PACKARD CONNECTOR

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	2	8in	Female Blade Terminal	96256	
1-Year	GPT	2	8in	Packard Connector 12010973	96254	
1-Year	GPT	2	5.5in	2 Alligator Clip	96255	

RING TERMINAL

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	1	26in	Ring Terminal	96927	

SUPER 21 PLUG

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number	
1-Year	GPT	1	12in	Stripped End	96930	
1-Year	GPT	1	5in	.180 Bullet	96932	
1-Year	GPT	1	5in	.156 Bullet	96934	
1-Year	GPT	1	48in	Stripped End	96936	

PL-10

	Part Number	Plug Side 2	Wire Length	Number of Wires	Wire Type	Warranty
	94848	Female .156 Bullet	4.5in	2	GPT	1-Year
	94850	.156 Bullet	6.5in	2	GPT	1-Year
	94854	Stripped End   Ring Terminal	6in	2	GPT	1-Year
	94902	Stripped End   Ring Terminal	7in	2	GPT	1-Year
	94909	Stripped End   Ring Terminal	12in	2	GPT	1-Year
	94916	Stripped End   Ring Terminal	18in	2	GPT	1-Year
	94919	Stripped End   Ring Terminal	6.5in	2	GPT	1-Year
	94920	Stripped End   Ground Clip	6in	2	GPT	1-Year
	94972	.180 Bullet	6.5in	2	GPT	1-Year
	96249	Packard Connector 12010973	7in	2	GPT	1-Year

RIGHT ANGLE PL-10

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number
1-Year	GPT	2	6.65in	Stripped End   Ring Terminal	94924
1-Year	GPT	2	6in	.156 Bullet   Ring Terminal	94964

RIGHT ANGLE PL-2

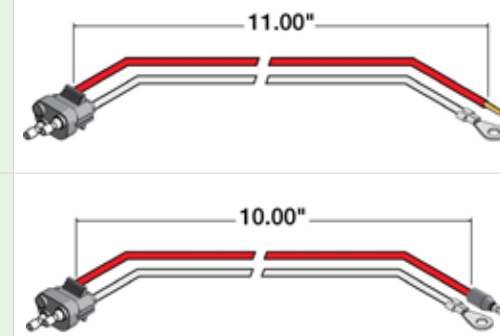
Warranty	Wire Type	Number of Wires	Plug Side 2	Part Number
1-Year	GPT	2	Stripped End   Ring Terminal	94992
1-Year	SXL	2	Packard Connector 12020398	94837
1-Year	SXL	2	Packard Connector 12020398	94838
1-Year	SXL	2	Packard Connector 12020398	94851
1-Year	GPT	2	Packard Connector 1500027	94868
1-Year	GPT	2	Stripped End   Ring Terminal	94991

RIGHT ANGLE PL-3

Part Number	Plug Side 2	Number of Wires	Wire Type	Warranty	Bulk Y/N
 94993	Stripped End   Ring Terminal	3	GPT	1-Year	No
 94768	Fit 'N Forget S.S.	3	GPT	Lifetime	No
 94802	.156 Bullet   Ring Terminal	3	GPT	1-Year	No
 94839	Packard Connector 12015793	3	SXL	1-Year	No
 94840	Packard Connector 12015793	3	SXL	1-Year	No
 94841	Packard Connector 12020398	3	SXL	1-Year	No
 94882	.180 Bullet	3	GPT	1-Year	No
 94931	Stripped End   Ring Terminal	3	GPT	1-Year	No

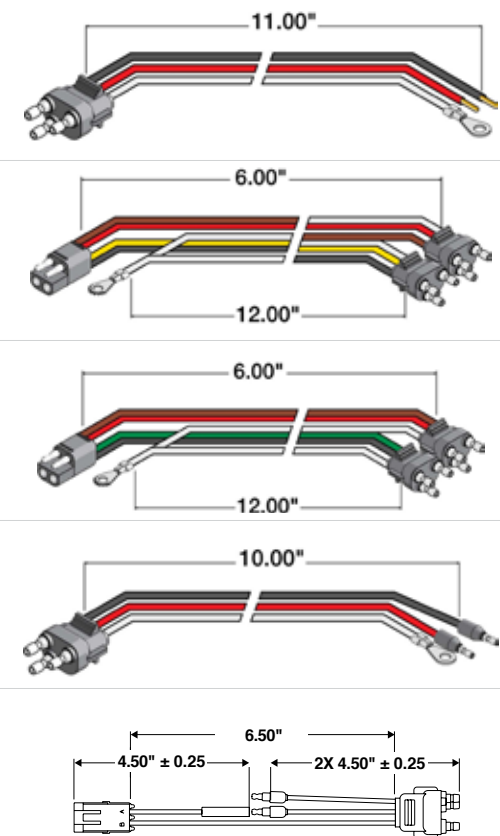
STRAIGHT PL-2

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number
1-Year	GPT	2	11in	Stripped End   Ring Terminal	94925
1-Year	GPT	2	10in	.156 Bullet   Ring Terminal	94961



STRAIGHT PL-3

Warranty	Wire Type	Number of Wires	Wire Length	Plug Side 2	Part Number
1-Year	GPT	3	11in	Stripped End   Ring Terminal	94926
1-Year	GPT	6	12in	Ring Terminal   Molded Four Position .180	94948
1-Year	GPT	6	12in	Ring Terminal   Molded Four Position .180	94949
1-Year	GPT	3	10in	.156 Bullet   Ring Terminal	94962
1-Year	GPT	4	6.5in	.180 Bullet   Female .180 Bullet   Packard Connector 12010973	96250

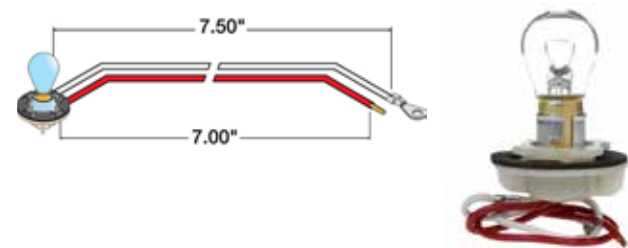


7 CONDUCTOR

Warranty	Wire Type	Gauge	Length	Plug Side 2	Part Number
1-Year	GPT	8/10/12	12000in	Blunt Cut	52700



1156 & 1157 COMPATIBLE BULB



FEATURES

- For use with Model 40 bulb replaceable lamps
- 16 gauge GPT wire
- Tin-plated brass terminals
- Bulb # 1156 included

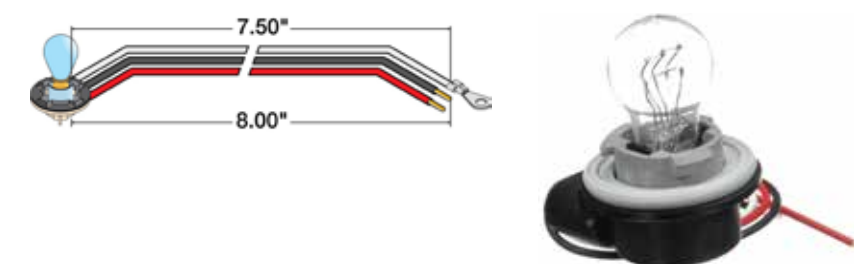


Part Number	Plug Side 2	Length	Compatible Bulbs
94937	Stripped End / Ring Terminal	7.5in	1156
94938	Stripped End / Ring Terminal	7.5in	1157



FEATURES

- 9467 - For use with Model 40 bulb replaceable lamps
- 16 gauge GPT wire
- Tin-plated brass terminals
- Bulb #1157 included
- 95407/95415 - For use with Model 60 and Model 91 bulb replaceable lamps
- 16 gauge GPT wire
- Tin-plated brass terminals
- Bulb #3157 included



Compatible Bulbs	Length	Plug Side 2	Part Number
3157	9in	Stripped End / Ring Terminal	95407
3157	9in	Stripped End / Ring Terminal	95415
3157	7in	Packard Connector 12010717	9467

1157/1034 COMPATIBLE BULBS



FEATURES

- With "in-line" guide pin for lamps with indexing, bayonet, candelabra type bases (e.g. nos. 1157\*, 1034\* bulbs)
- Supersedes part #9161



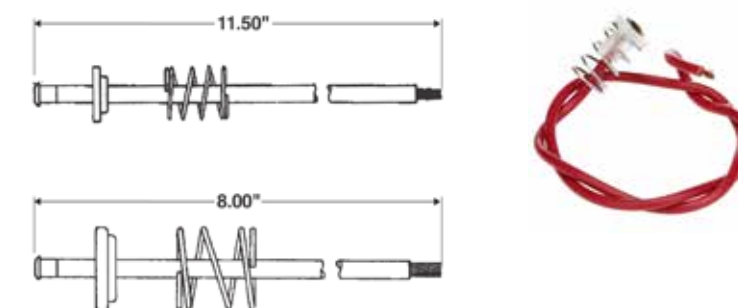
Part Number	Plug Side 2	Length	Compatible Bulbs	Light Type
9101	Stripped End	8in	1157 1034	S/T/T
9105	Stripped End	8in	1157 1034	Pedestal



FEATURES

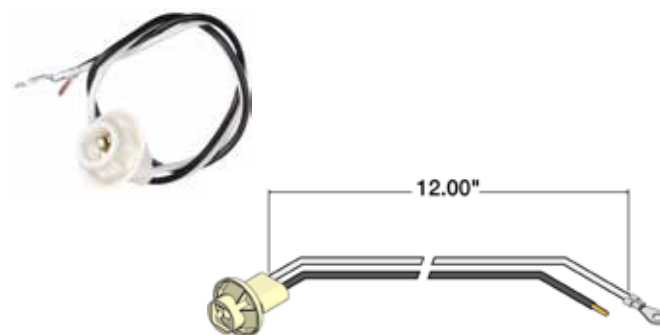
- 9103 - For lamps with miniature bayonet type bases
- 9102, 9160, 9162 - For lamps with bayonet, candelabra type bases
- Supersedes part #9164

53/57/1895 & 67/1073/1156 COMPATIBLE BULBS



Light Type	Compatible Bulbs	Length	Plug Side 2	Part Number
Pedestal	67 1073 1156	8in	Stripped End	9102
	53 57 1895	11.5in	Stripped End	9103
	67 1073 1156	8in	Stripped End	9104
Back-Up, Black Wire	67 1073 1156	8in	Stripped End	9160
Pedestal, Black Wire	67 1073 1156	8in	Stripped End	9162

194 COMPATIBLE BULB



FEATURES

- For use with 18300R/Y and 25760 bulb replaceable lamps
- Bulb not included
- 18 gauge wires
- Available with black or white socket



Part Number	Plug Side 2	Length	Compatible Bulbs
94940	Stripped End / Ring Terminal	12in	194

**MARKER/CLEARANCE**

**FIT 'N FORGET**

**FEATURES**

- Keeps water, salt and other corrosives from LED lamps
- Combine with LED lamps for Lifetime Lighting Warranty eligibility
- 16 gauge GPT wire
- Brass terminals
- For use with bumpers and skirts



	Part Number	Plug Side Two	Center Distance	Number of Wires	Number of Plugs
	95460	Stripped End	10in	2	5
	95461	Stripped End	10in	2	7
	95463	Stripped End	10in	2	11
	95464	Stripped End	4.5in	2	4
	95465	Stripped End	4.5in	2	6
	95466	Stripped End	4.5in	2	8
	95467	Stripped End	4.5in	2	10

**MARKER/CLEARANCE**

**PL-10**



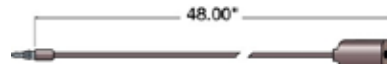
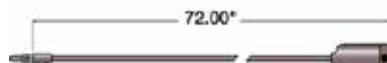
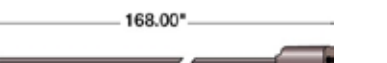

**FEATURES**

- For use with bumpers and skirts
- 16 gauge GPT wire

Number of Plugs	Center Distance	Number of Wires	Plug Side Two	Part Number	
5	10in	2	Stripped End	95450	
11	10in	2	Stripped End	95453	
4	4in	2	Stripped End	95454	
6	4in	2	Stripped End	95455	
8	4in	2	Stripped End	95456	

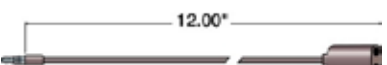
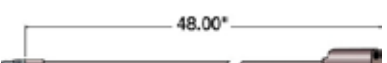




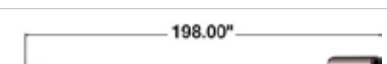
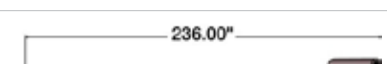
**ID/LICENSE HARNESS FEED**

**SINGLE RECEPTACLE**

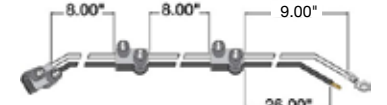
	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Warranty
	96979	.180 Bullet	Receptacle .180	Black	14	5-Year
	96966	.180 Bullet	Receptacle .180	Black	14	5-Year
	96959	.180 Bullet	Receptacle .180	Black	14	5-Year
	96967	.180 Bullet	Receptacle .180	Black	14	5-Year
	96969	.180 Bullet	Receptacle .180	Black	14	5-Year
	96970	.180 Bullet	Receptacle .180	Black	14	1-Year

**ID/LICENSE HARNESS FEED**

**DOUBLE RECEPTACLE**

	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Warranty
	96955	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	97060	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96960	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96973	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96974	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	97061	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96953	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96975	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	97062	.180 Bullet	Double Receptacle .180	Black	14	5-Year
	96954	.180 Bullet	Double Receptacle .180	Black	14	5-Year

**ID HARNESS, 3 PLUG**

Warranty	Wire Gauge	Wire Color	Plug Side 2	Plug Side 1	Part Number	
1-Year	14	Black, White	Stripped End   Ring Terminal	PL-10	93906	
1-Year	14	Black, White	Stripped End   Ring Terminal	PL-10	96955	
1-Year	14	Black, White	.180 Bullet   Ring Terminal	PL-10	97060	
1-Year	16	Black, White	Stripped End	PL-10	93945	
1-Year	16	Black, White	.180 Bullet	Fit 'N Forget M/C	96992	
1-Year	16	Black, White	.180 Receptacle   Ring Terminal	Fit 'N Forget M/C	96990	
1-Year	16	Black, White	Butt Splice	Fit 'N Forget M/C	96993	
1-Year	16	Black, White	.156 Bullet   Ring Terminal	Fit 'N Forget M/C	96998	
1-Year	16	Black, White	.180 Bullet   Ring Terminal	Fit 'N Forget M/C	96996	
1-Year	16	Black, White	.180 Bullet	Fit 'N Forget M/C	96999	
1-Year	16	Black, White	.156 Bullet   Ring Terminal	Fit 'N Forget M/C	94892	
1-Year	16	Black, White	.156 Bullet   Ring Terminal	Fit 'N Forget M/C	94898	

ID | LICENSE

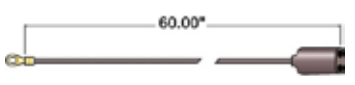
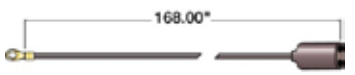
ID | LICENSE

ID | LICENSE



ID | LICENSE




MARKER & CLEARANCE HARNESS FEED

	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Warranty
	96928	Ring Terminal	Receptacle .180	Black	14	5-Year
	96978	Ring Terminal	Receptacle .180	Black	14	5-Year

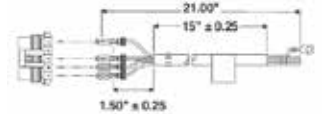
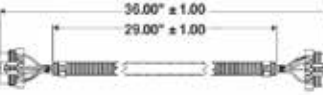
MARKER & CLEARANCE | ID HARNESS, 1 PLUG

	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Length	Warranty
	94781	Fit 'N Forget M/C	Stripped End	Black, White	18	197 in.	5-Year
	94782	Fit 'N Forget M/C	Stripped End	Black, White	18	120 in.	5-Year

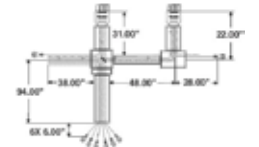





MARKER & CLEARANCE | TURN SIGNAL HARNESS, 1 PLUG

	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Warranty
	9465	Packard Connector 12162182	Blunt Cut	Black, Red, White	18	1-Year

BACK-UP | LICENSE | STOP/TURN/TAIL HARNESS, 1 PLUG

	Part Number	Plug Side 1	Plug Side 2	Wire Color	Wire Gauge	Warranty
	9464	Packard Connector 1265862	Stripped End   Ring Terminal	Black, Blue, Red, White	18	1-Year
	9469	Packard Connector 1265862	Packard Connector 1265862	Black, Blue, Red, White	16	5-Year

SNOW PLOW | ATL HARNESS

Warranty	Length	Wire Gauge	Wire Color	Plug Side 2	Plug Side 1	Number of Plugs	Part Number	
1-Year	114 in.	16	Black, Brown, Blue, Green, Pink, Red, Yellow, White	Blunt Cut	Meyer Plug   Ring Terminal	2	80830	
1-Year	120 in.	16	Red, Brown, Blue, Pink, White	Blunt Cut	Meyer Plug   Ring Terminal	2	80831	
1-Year	114 in.	16	Black, Brown, Blue, Green, Pink, Red, Yellow, White	Blunt Cut	Packard Connector 115324197   Ring Terminal	2	80839	
1-Year	80 in.	16	Blue, White, Red, Black, Green, Pink, Yellow, Purple, Brown, Grey, Orange, Pink	Ring Terminal   Female Blade Terminal	Packard Connector 12010975   08917442   12124580	4	80930	
1-Year	94 in.	14	Black, Blue, Green, Red, Yellow, White	Blunt Cut	Packard Connector 12020827   12020717	4	80898	
1-Year	10 in.	16	White, Red, Green, Brown, Grey, Purple			4	80976	

MARKER/CLEARANCE

MARKER/CLEARANCE

BACK-UP/LICENSE

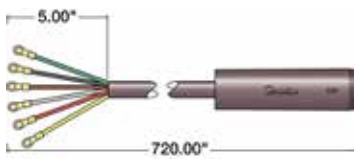
BACK-UP/LICENSE

SNOW PLOW/ATL

**88 SERIES**  
MAIN CABLE, 6 CONDUCTOR

**FEATURES**

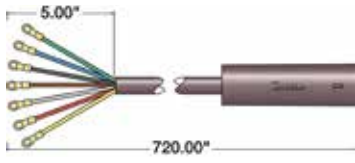
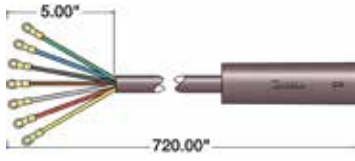
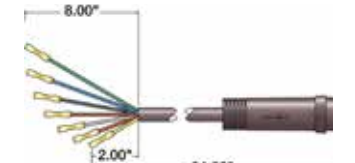

- Cut length available in 12" increments

	Part Number	Wire Color	Wire Gauge	Warranty
	88601	Black, Brown, Green, Red, Yellow, White	10 12	5-Year

**88 SERIES**  
MAIN CABLE, 7 CONDUCTOR

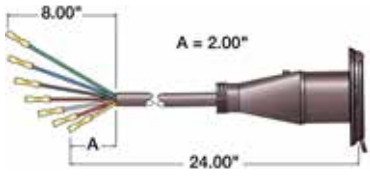

**FEATURES**

- Cut length available in 12" increments

	Part Number	Wire Color	Wire Gauge	Warranty
	88701	Black, Brown, Blue, Green, Red, Yellow, White	10 12	5-Year
	88703	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	5-Year
	88810	Black, Brown, Blue, Green, Red, Yellow, White	10 12	5-Year
	88820	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	5-Year

**FEATURES**


- Cut length available in 12" increments

Warranty	Wire Gauge	Wire Color	Part Number	
5-Year	10 12	Black, Brown, Blue, Green, Red, Yellow, White	89810	
5-Year	8 10 12	Black, Brown, Blue, Green, Red, Yellow, White	88892	

**FEATURES**

- Cut length available in 12" increments

**88 SERIES**  
MAIN CABLE, 7 CONDUCTOR,  
INTEGRATED NOSE BOX W/ DROPOUTS

Warranty	Wire Gauge	Wire Color	Part Number	
5-Year	8 10 12	Black, Brown, Blue, Green, Red, Yellow, White	88896	

88 SERIES

MAIN CABLES

88 SERIES

MAIN CABLES

88 SERIES

MAIN CABLES

88 SERIES

MAIN CABLES

**88 SERIES**  
MAIN CABLE, 7 CONDUCTOR,  
W/BREAKOUTS

**FEATURES**

- Dimensions "A" indicated standard stocked length harness
- Cut length available in 12" increments

	Part Number	Wire Color	Wire Gauge	Warranty
	88750	Black, Brown, Blue, Green, Red, Yellow, White	10 12	5-Year
	88751	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	5-Year
	89751	Black, Blue, Brown, Green, Red, Yellow, White	8 10 12	5-Year

**88 SERIES, REAR SILL HARNESS**  
TURN SIGNAL | LICENSE,  
RIGHT ANGLE PL-3 / .180" RECEPTACLE

Warranty	Position	Wire Gauge	Wire Color	Part Number	
5 Year	Rear	14	Black, Brown, Green, Red, Yellow, White	88910	
w/o mid turn dropouts					
5 Year	Rear	14	Black, Brown, Green, Red, Yellow, White	88915	

**88 SERIES**  
MAIN CABLE, 7 CONDUCTOR,  
ADAPTERS

**FEATURES**

- Cut length available in 12" increments

	Part Number	Wire Color	Wire Gauge	Warranty
	88905	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	5-Year
	88962	Black, Brown, Blue, Green, Red, Yellow, White	10 8 20	5-Year
	88900	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	5-Year



**88 SERIES, REAR SILL HARNESS**  
TURN SIGNAL | LICENSE,  
FIT 'N FORGET / .180" RECEPTACLE

Warranty	Position	Wire Gauge	Wire Color	Part Number	
5 Year	Rear	14	Black, Brown, Green, Red, Yellow, White	88930	
w/o mid turn dropouts					
5 Year	Rear	14	Black, Brown, Green, Red, Yellow, White	88932	

88 SERIES

REAR HARNESS

88 SERIES

REAR HARNESS

88 SERIES

S/T/T HARNESS

88 SERIES

S/T/T HARNESS

**88 SERIES, REAR SILL HARNESS**  
 STOP / TURN / TAIL | LICENSE  
 W/ABS RIGHT ANGLE PL-3 / .180" RECEPTACLE

	Part Number	Wire Color	Wire Gauge	Position	Warranty
	88911	Black, Blue, Brown, Green, Red, Yellow, White	14	Rear	5 Year

**88 SERIES ABS HARNESS**

Warranty	Wire Gauge	Wire Color	Part Number	
5 Year	12	Blue, Red, White	88100	
5 Year	8 10 12	Black, Brown, Blue, Green, Red, Yellow, White	88902	

**88 SERIES, REAR SILL HARNESS**  
 STOP / TURN / TAIL | LICENSE  
 W/ABS FIT 'N FORGET / .180" RECEPTACLE



	Part Number	Wire Color	Wire Gauge	Position	Warranty
	88931	Black, Blue, Brown, Green, Red, Yellow, White	14	Rear	5 Year

**88 SERIES LICENSE HARNESS**

Warranty	Length	Wire Gauge	Wire Color	Part Number	
5 Year	36in	14	Black, White	88357	

**88 SERIES JUNCTION BOX ADAPTER**

Part Number	Number of Plugs	Wire Color	Wire Gauge	Length	Position	Warranty
88824	1	Black, Brown, Blue, Green, Red, Yellow, White	14	17in	Upper	1 Year

**88 SERIES ID | LICENSE HARNESS**

**FEATURES**

- A range of cut length harnesses are available in 12" increments on "B" dimension

Warranty	Position	Wire Gauge	Wire Color	Number of Plugs	Part Number	
5 Year	Lower	14	Brown, White	4	88308	
5 Year	Lower	14	Black, White	4	88338	

88 SERIES

S/T/T HARNESS

AUX / ABS

88 SERIES

S/T/T HARNESS

AUX / ABS

88 SERIES

J. BOX ADAP.

88 SERIES

ABS HARNESS

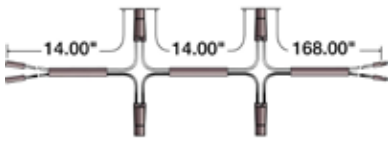
88 SERIES

LICENSE HARNESS

88 SERIES

ID HARNESS

**88 SERIES**  
ID HARNESS, REAR

	Part Number	Number of Plugs	Wire Color	Wire Gauge	Position	Warranty
	95809	3	Brown, White	14	Lower	5 Year

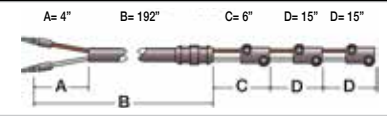
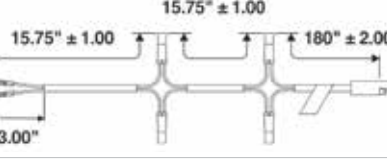
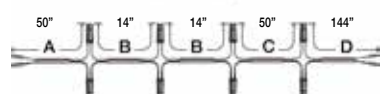
**88 SERIES**  
ID HARNESS, LOWER

**FEATURES**

- A range of cut length harnesses are available in 12" increments on "B" dimension

	Part Number	Number of Plugs	Wire Color	Wire Gauge	Position	Warranty
	88300	3	Brown, White	14	Lower	5 Year
	88367	3	Black, White	14	Lower	5 Year
	88368	3	Black, White	14	Lower	5 Year
	88372	3	Black, White	14	Lower	5 Year

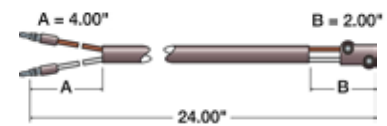
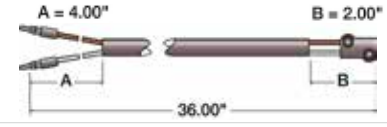

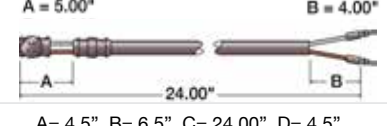
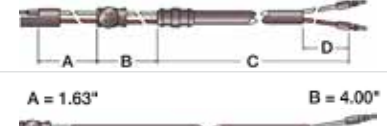

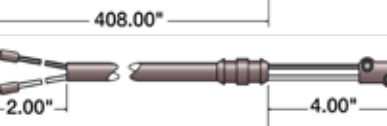
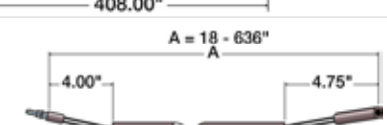

**88 SERIES**  
ID HARNESS, UPPER

	Part Number	Number of Plugs	Wire Color	Wire Gauge	Length	Position	Warranty
	88301	3	Brown, White	14	188in	Upper	5 Year
	88358	4	Black, White	14	207.63in	Upper	1 Year
	95879	5	Black, White	14	265in	Upper	5 Year

**FEATURES**

- A range of cut length harnesses are available in 12" increments

**88 SERIES**  
MARKER CLEARANCE HARNESS

Warranty	Wire Gauge	Wire Color	Number of Plugs	Part Number	
5 Year	14	Brown, White	1	88303	
5 Year	14	Brown, White	1	88307	
5 Year	14	Black, White	2	88342	
5 Year	14	Brown, White	1	88373	
5 Year	14	Brown, White	1	88385	
5 Year	16	Black, White	1	88377	
5-Year	14	Black, White	1	87357	
5-Year	14	Brown, White	1	87358	
5-Year	14	Black, White	2	88401	

88 SERIES

ID HARNESS

88 SERIES

ID HARNESS

88 SERIES

ID HARNESS

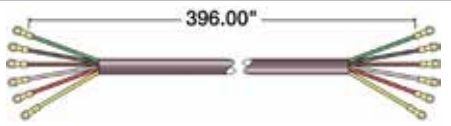
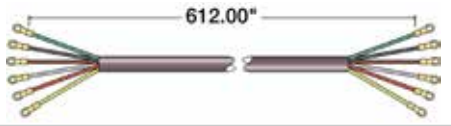


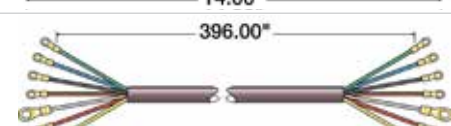
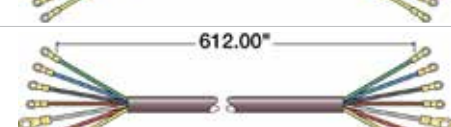
88 SERIES

MARKER/CLEARANCE

**50 SERIES**  
MAIN CABLE, 6 | 7 CONDUCTOR

**FEATURES**


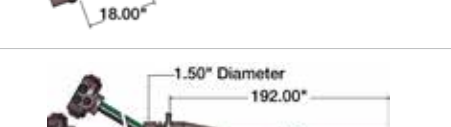

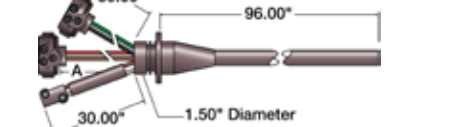


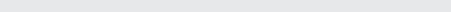
- A range of cut length harnesses are available in 12" increments

Part Number	Conductors	Wire Color	Wire Gauge	Warranty
	6	Black, Brown, Green, Red, Yellow, White	10 12	5-Year
	6	Black, Brown, Green, Red, Yellow, White	10 12	5-Year
	7	Black, Brown, Blue, Red, White, Yellow	8 10 12	
	7	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	
	7	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	
	7	Black, Brown, Blue, Green, Red, Yellow, White	8 10 12	

**50 SERIES,**  
MARKER/CLEARANCE |  
STOP / TURN / TAIL HARNESS

**FEATURES**

- A range of cut length harnesses are available in 12" increments

Part Number	Number of Plugs	Wire Color	Wire Gauge	Position	Warranty
	3	Black, Brown, Green, Red, White	14	Right Hand Side	5-Year
	3	Black, Brown, Red, Yellow, White	14	Left Hand Side	5-Year
	3	Black, Brown, Green, Red, White	14	Right Hand Side	5-Year
	3	Black, Brown, Yellow, Red, White	14	Left Hand Side	5-Year
	3	Black, Brown, Green, Red, White	14	Right Hand Side	5-Year
	3	Black, Brown, Yellow, Red, White	14	Left Hand Side	5-Year
	3	Black, Brown, Green, Red, White	16	Right Hand Side	5-Year
	3	Black, Brown, Yellow, Red, White	16	Left Hand Side	5-Year

**FEATURES**

- A range of cut length harnesses are available in 12" increments

Warranty	Position	Wire Gauge	Wire Color	Number of Plugs	Part Number
5-Year	Right Hand	14	Black, Brown, Green, Red, White	2	50200
5-Year	Left Hand	14	Black, Brown, Yellow, Red, White	2	50201
5-Year	Right Hand	14	Black, Brown, Green, Red, White	2	50202
5-Year	Left Hand	14	Black, Brown, Yellow, Red, White	2	50203
5-Year	Right Hand	16	Black, Brown, Green, Red, White	2	50240
5-Year	Left Hand	16	Black, Brown, Yellow, Red, White	2	50241
1-Year	Right Hand Side	16	Black, Brown, Yellow, Red, White	2	50282
1-Year	Left Hand Side	16	Black, Brown, Yellow, Red, White	2	50283
5-Year		14	Black, Red, White	1	50325
5-Year		14	Black, Red, White	1	50338
5-Year	Right Hand	16	Black, Brown, Green, Red, White	3	51270
5-Year	Left Hand	16	Black, Brown, Yellow, Red, White	3	51271
5-Year		14	Black, Red, White	1	51325

**50 SERIES**  
STOP / TURN / TAIL HARNESS

**50 SERIES**  
STOP / TURN / TAIL, 3 PLUG

**FEATURES**

- A range of cut length harnesses are available in 12" increments

Warranty	Position	Wire Gauge	Wire Color	Number of Plugs	Part Number
5-Year	Right Hand	14	Black, Brown, Green, Red, White	3	50204
5-Year	Left Hand	14	Black, Brown, Red, Yellow, White	3	50205
5-Year	Right Hand	14	Black, Brown, Green, Red, White	3	50250
5-Year	Left Hand	14	Black, Brown, Yellow, Red, White	3	50251

50 SERIES

MAIN CABLES

50 SERIES

M/C | S/T/T HARNESS

50 SERIES

S/T/T HARNESS

50 SERIES




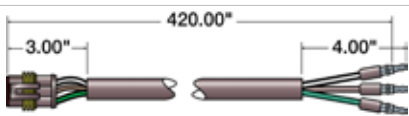
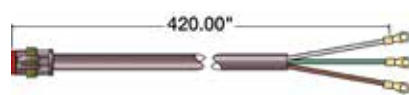

S/T/T | B-U HARNESS

50 SERIES

TURN / TAIL HARNESS

FEATURES

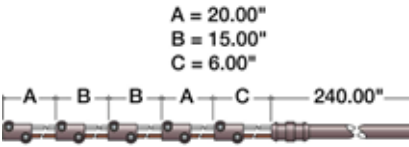
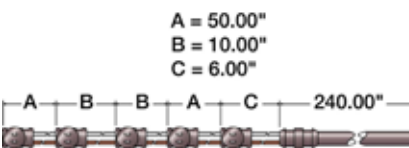
- A range of cut length harnesses are available in 12" increments

	Part Number	Number of Plugs	Wire Color	Wire Gauge	Position	Warranty
	50266	1	White, Green, Brown	14	Right Hand Side	5-Year
	50267	1	White, Yellow, Brown	14	Left Hand Side	5-Year
	50342	1	White, Green, Brown	14	Right Hand Side	5-Year
	50343	1	White, Yellow, Brown	14	Left Hand Side	5-Year
	50344	1	Black, Green, White	14	Right Hand Side	5-Year
	50345	1	Black, Yellow, White	14	Left Hand Side	5-Year
	51342	1	Brown, Green, White	16	Right Hand Side	5-Year
	51343	1	Brown, Yellow, White	16	Left Hand Side	5-Year
	51344	1	Brown, Green, White	14	Right Hand Side	5-Year
	51345	1	Brown, Yellow, White	14	Left Hand Side	5-Year
	51355	1	Brown, Yellow, White	14	Left Hand Side	5-Year
	51356	1	Brown, Green, White	14	Right Hand Side	5-Year

50 SERIES

5 PLUG ID HARNESS | MARKER/CLEARANCE

- Standard length shown between blunt cut and end seal on diagram




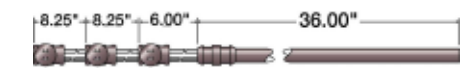

	Part Number	Number of Plugs	Wire Color	Wire Gauge	Position	Warranty
	50302	5	Brown White	14	Upper	5-Year
	50388	5	Brown White	14		5-Year

50 SERIES

ID HARNESS

FEATURES

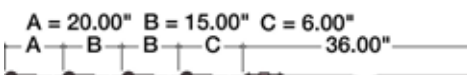
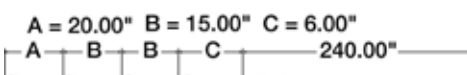
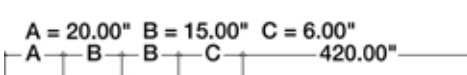
- A range of cut length harnesses are available in 12" increments

Warranty	Position	Wire Gauge	Wire Color	Number of Plugs	Part Number	
5-Year		14	Brown, White	3	50300	
5-Year		14	Brown, White	3	50301	
5-Year		14	Brown, White	3	50334	
5-Year	Lower	14	Black, White	3	50367	
5-Year	Upper	14	Black, White	3	50368	

FEATURES

- Standard stock length is on the diagram blunt cut to end seal

50 SERIES  
ID | LICENSE HARNESS

Warranty	Position	Wire Gauge	Wire Color	Number of Plugs	Part Number	
5-Year	Lower	14	Brown, White	4	50308	
5-Year	Upper	14	Brown, White	4	50335	
5-Year	Upper	14	Brown, White	4	50341	

50 SERIES

TURN/TAIL HARNESS

50 SERIES

5 PLUG ID HARNESS W/ M/C

50 SERIES

ID HARNESS

50 SERIES

ID | LICENSE HARNESS

**50 SERIES  
ABS HARNESS**

**FEATURES**

- Standard stock length is represented by the overall dimension on diagram

Part Number	Number of Plugs	Wire Color	Wire Gauge	Warranty
	2 (ABS Power harness with fault lamp harness)	Blue, Red, White	12	5-Year
	1	Green, White	14	5-Year
	1	Green, White	14	5-Year

**50 SERIES  
MARKER / CLEARANCE HARNESS, 2 PLUG**

Warranty	Wire Gauge	Wire Color	Part Number	
5-Year	14	Brown, White	50309	
5-Year	14	Brown, White	50324	
5-Year	14	Brown, White	50357	
5-Year	14	Brown, White	51375	
5-Year	14	Brown, bWhite	50377	

**50 SERIES  
MARKER / CLEARANCE HARNESS,  
1 PLUG**

**FEATURES**

- A range of cut length harnesses are available in 12" increments

Part Number	Wire Color	Wire Gauge	Warranty
	Black, White	14	5-Year
	Brown, White	14	5-Year
	Brown, White	14	5-Year
	Black, White	14	5-Year
	Brown, White	14	5-Year
	Brown, White	14	5-Year
	Black, White	14	5-Year
	Black, White	14	5-Year
	Brown, White	14	5-Year
	Brown, White	14	5-Year

**FEATURES**

- Wire Color: Brown/White
- Wire Gauge: 14
- Warranty: 5-Year
- A range of cut length harnesses are available in 12" increments

**50 SERIES  
MARKER / CLEARANCE HARNESS**

Plug	Part Number		Plug	Part Number	continued...
1   M/C Jumper	50319		1	50383	
1	50321		1	50384	
M/C with Jumper	50322		1	50385	
1	50331		M/C Feed   Jumper	51409	
1	50350				
M/C Jumper	50356				
M/C with Jumper	50381				
M/C with Jumper	50382				

50 SERIES

ABS HARNESS

50 SERIES

MARKER/CLEARANCE HARNESS

50 SERIES

ABS HARNESS

50 SERIES

MARKER/CLEARANCE HARNESS



**SUPER 50**  
JUNCTION BOX, ROUND



**FEATURES**

- Made of high-impact, chemical-resistant plastic
- Mounted by four holes on 5-1/2" diameter circle
- Contains 8 pre-tapped holes to accept compression fittings or filler plugs

Part Number	Mounting Type	Housing Material	Number of Ports	Terminal Connections	Kit Includes/ Replacement Parts
50400	Surface	Plastic	8	8	50800 junction box, 50816 junction box cap, 50820 terminal block, four 50830 filler plugs and mounting and assembly screws <b>(KIT)</b>
50401	Buckplate	Plastic	8	8	50801 junction box, 50816 junction box cap, 50820 terminal block, four 50830 filler plugs and mounting and assembly screws <b>(KIT)</b>
50800	Surface	Plastic	8	0	
50801	Buckplate	Plastic	8	0	



**FEATURES**

- Provides a secure connection to consumer trailers through a stripped wire connection or a stripped wire connection with a standard 4-pin flat molded connector
- Sealed connector to the main power harness in the truck
- Adhesive-lined heat shrinks protect the main harness connection to the box
- Quick connect box can be easily replaced if necessary
- The hinge pin has been designed to fit tightly into the hinge, keeping the lid on the box and reduces the chance for water to get into the connection terminals
- The black color of the box will allow it to blend into the rear bumper mounting location
- Easily adaptable for trailers, box trucks, retail vehicles, and box vans with a hitch set-up
- Mounting holes are in the same locations the current Phillips boxes
- 1/4" bolt used to mount the box

Part Number	Housing Color	Housing Material	Number of Ports	Terminal Connections	More Info
96511	Black	Nylon	1	4	w/o boat mold

**QUICK CONNECTION BOX**  
BUCKPLATE MOUNT, RECTANGULAR



**SUPER 50**  
JUNCTION BOX, RECTANGULAR



**FEATURES**

- With 50% more harness ports, alleviates the need for multiple boxes, while allowing for the addition of more harness systems and increased lighting needs
- Larger box makes it easier to work on internal connections
- Clear lid offers easy viewing of connections without having to remove lid, saving time when trying to identify lighting system problems
- Made of high-impact, chemical-resistant, approved insulating plastic providing a long service life and eliminating the time and money needed for repair and replacement
- Mounted by four eyelet-reinforced holes in base of box for increased durability
- Contains 12 pre-tapped holes to accept compression fittings or filler plugs allowing for greater configuration versatility
- Uses 50 Series compression fittings or 50830 filler plugs (6 included in kit)

Part Number	Mount Type	Housing Color	Housing Material	Number of Ports	Terminal Connections	Kit Includes/ Replacement Parts
50601	Surface	Gray	Plastic	12	16	
50600	Surface	Gray/Clear	Plastic	12	16	50601 junction box, 50832 junction box cap, 50602 hardware, terminal block <b>(KIT)</b>



**FEATURES**

- Seven #10-32 studs
- Scientifically engineered supporting ribs for extra strong construction
- Non-corrosive
- Mounting: Two holes on 7.69" centers
- Size: 8-1/2"L X 3-1/4"W X 2-1/8"H

**SIGNAL-STAT**  
SURFACE MOUNT, RECTANGULAR



Part Number	Housing Color	Housing Material	Number of Ports	Terminal Connections
3121	Black	Plastic	7	7



**FEATURES**

- Custom length available in 12" increments

**HEAT SHRINK TUBING**



Part Number	Gauge Wire	Conductor Size Min.	Conductor Size Max
97956	10-12	10	12
97955	14-16	14	16

JUNCTION BOXES

SUPER 50

JUNCTION BOXES

BUCKPLATE MOUNT

JUNCTION BOXES

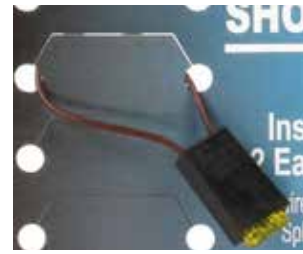
SUPER 50

JUNCTION BOXES

SIGNAL-STAT

10-12 GAUGE

FUSES



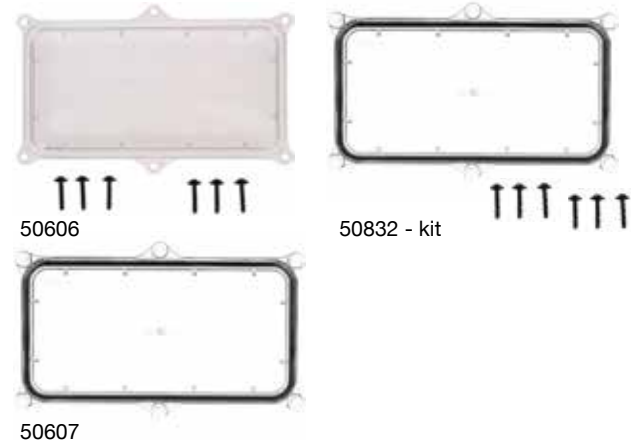
FEATURES

- Ready to install, 6 or 12 volt
- Engineered for greater ease of use, fuse snaps into place
- Circuit may be examined without removal of fuse
- 6" 16 gauge looped wire
- Nylon housing assures greater durability
- Use to protect radios, fog lights, etc.



Part Number	Amps	Volts	Housing Material	Housing Material	Display
9414BL	20	6 or 12	Black	Nylon	No
9415BL	30	6 or 12	Black	Nylon	No
9410BL	30	12	Black	Nylon	Yes

50 SERIES JUNCTION BOX LID



FEATURES | Kit

- Clear lid offers easy viewing of connections without having to remove lid, saving time when trying to identify lighting system problems
- Gasket on lid helps eliminate damage from moisture and corrosives
- High-impact, chemical resistant, approved insulated plastic provides long life, eliminates time & money for repair & replacement
- Replacement lid, gasket & screws



FEATURES | Gasket

- Clear lid offers easy viewing of connections without having to remove lid, saving time when trying to identify lighting system problems
- Gasket on lid helps to eliminate damage from moisture and corrosives within the box, reducing costly repairs

Part Number	Housing Material	Housing Color	Kit Includes
50606	PC	Clear	Lid & Screws (x6)
50607	PC		Lid, Gasket
50832	PC	Clear	Lid, Gasket, Screws (x6)

50 SERIES TERMINAL BLOCK



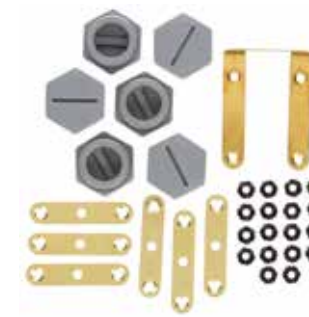
FEATURES

- Made of approved insulating plastic
- Contains 8 color coded terminal posts



Part Number	Housing Color	Kit
50820	Black	
50850	Black	50820 terminal block, four 50830 filler plugs, assembly and mounting screws

50 SERIES JUNCTION BOX HARDWARE, KIT



Part Number
50602

Ⓚ

50 SERIES JUNCTION BOX CAP



Housing Color	Part Number
Gray	50816
Clear	50812

50 SERIES GROUND STRAP



Housing Color	Part Number
Brass	50608

50 SERIES DUAL GROUND STRAP



Housing Color	Part Number
Brass	50609

50 SERIES FILLER PLUG



Housing Color	Part Number
Gray	50830

50 SERIES JAM NUT



FEATURES

- Use for installation of 3-part compression fittings in areas other than in the junction boxes
- 1-1/8" clearance hole required

Housing Color	Part Number
Gray	50845

RING TERMINAL



FEATURES

- Non-Insulated terminals for use with "50 series" harnesses and junction boxes
- 25 per bag
- For 14-16 gauge wire only

Part Number
97912

TERMINAL



FEATURES

- Non-Insulated terminals for use with "50 series" harnesses and junction boxes
- 25 per bag
- For 14-16 gauge wire only

Part Number
97929

FUSES

50 SERIES

JUNCTION BOX LID

50 SERIES

TERMINAL BLOCK

50 SERIES

HARDWARE/CAP

50 SERIES

STRAP

50 SERIES

FILL PLUG/JAM NUT

RING TERMINAL

WIRE SPLICES



Part Number	Gauge
97389	10-12
97390	14-16
97391	18-22



1 CONDUCTOR COMPRESSION FITTING, PVC, 0.215"



Part Number	# of Cables Per Fitting	Material Color
50843	5	Gray

FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet
- Built for 5 single conductors



2 CONDUCTOR COMPRESSION FITTING, DIE CAST, 0.375"



Part Number	# of Cables Per Fitting	Material Color
97003	1	Silver

FEATURES

- For increased water resistance, an optional 3/8" ID water tight compression fitting is available and will accommodate a 2 conductor round cable.
- UL and CSA approved.



2 CONDUCTOR COMPRESSION FITTING, PVC, 0.375"



FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet

Part Number	# of Cables Per Fitting	Material Color
50840	1	Gray



2 CONDUCTOR FLAT CABLE FITTING, PVC, 0.31" X 0.19"



Part Number	# of Cables Per Fitting	Material Color
50848	1	Gray



FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet

# of Cables Per Fitting	Material Color	Part Number
1	Gray	50846

3 CONDUCTOR COMPRESSION FITTING, PVC, 0.45" X 0.19"



3 CONDUCTOR



FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet

# of Cables Per Fitting	Material Color	Part Number
1	Gray	50847

4 CONDUCTOR COMPRESSION FITTING, PVC, 0.45" X 0.21"



4 CONDUCTOR



FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet that is available with 6 different hole sizes to accommodate various conductor cables

# of Cables Per Fitting	Material Color	Part Number
1	Gray	50841

4 TO 5 CONDUCTOR COMPRESSION FITTING, PVC, 0.485"



4-5 CONDUCTOR



FEATURES

- 3-part fitting consisting of a pre-tapped cap, threaded base and black PVC grommet that is available with 6 different hole sizes to accommodate various conductor cables

# of Cables Per Fitting	Material Color	Part Number
1	Gray	50842

6 TO 7 CONDUCTOR COMPRESSION FITTING, PVC, 0.709"



6-7 CONDUCTOR



FEATURES

- Steel clips
- Supplied with all multi-plug S/T/T harness

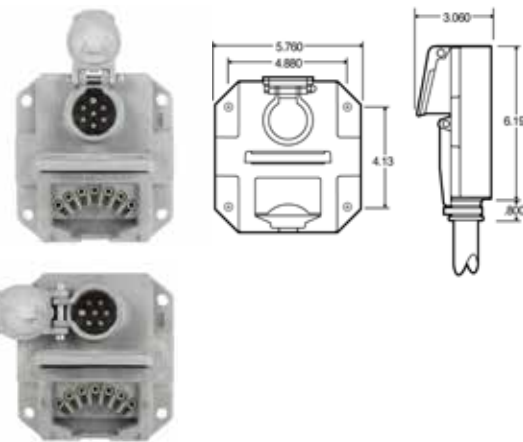
Part Number	Material Color	Size
97011	Silver	1.25"
97913	Silver	1.50"

RIGHT ANGLE HARNESS CLIP SILVER STEEL, 1.25"



HARNESS CLIP

**50 SERIES**  
7 PIN, POLYCARBONATE



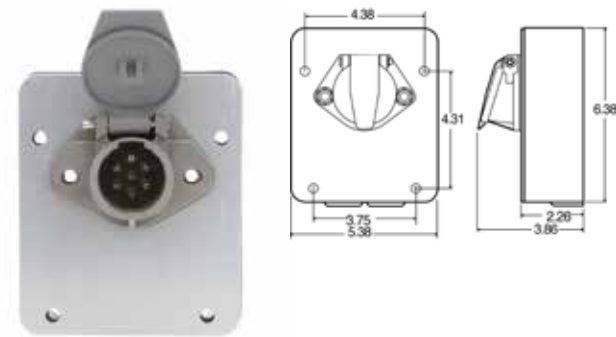
**FEATURES**

- Easily installed on new trailers or as a retrofit on existing equipment
- Chemical-resistant and virtually indestructible box
- Internal electrical contacts sealed to eliminate corrosion
- 100% pre-test electrically with a 40 amp capacity
- Available with or without circuit breakers
- Color-coded trailer main cable hook up terminals for proper connections

RIGHT ANGLE

Part Number	Housing Material	Housing Color	Number of Pins	Split/Solid Pin	Mount Type	Circuit Breaker	Angle
50805	PC	Gray	7	Solid Pin	Surface	No	Standard
50806	PC	Gray	7	Solid Pin	Surface	15 Amp	Standard

**50 SERIES**  
7 PIN, PLASTIC



**FEATURES**

- Eliminates the need to rewire the nose box when replacing a damaged 7 way receptacle
- Replacement parts, 50898, 5813
- Fits standard mounting bolt pattern
- Includes 2 cable entry grommets
- Wiring remains stationary on studs inside the box
- No need to disturb wiring when replacing receptacle
- Receptacle simply plugs in and secures with 2 nuts
- Brass jumpers bridge from studs to receptacle pins

Part Number	Housing Material	Housing Color	Number of Pins	Split/Solid Pin	Mount Type	Angle	Circuit Breaker
50878	Plastic	Gray	7	Solid Pin	Surface	Standard	No
50879	Plastic	Gray	7	Split Pin	Surface	Standard	No

**SPLIT PIN**



Part Number
50898

**FEATURES**

- Eliminates the need to rewire the nose box when replacing a damaged receptacle
- Replacement receptacle for smart boxes 50878/50879



**FEATURES**

- Easy installation on all receptacles
- Includes Noryl cover, steel hinge pin, stainless steel spring, cotter pin and shaft retainer
- Not for use with #50805 style 7-ways

Part Number
50875

**SERVICE COVER KIT**

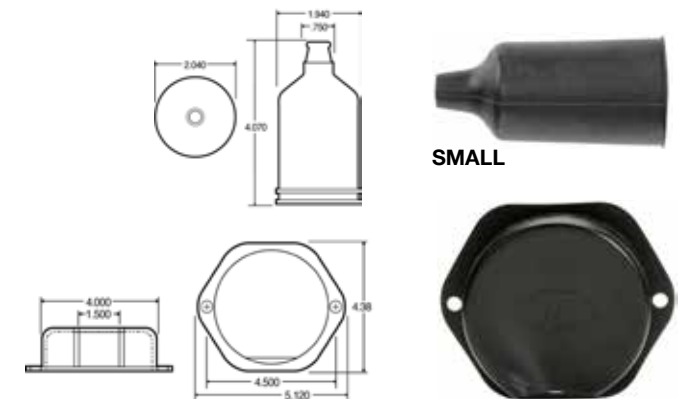


**FEATURES**

- Protects electrical connections from moisture in flush mount applications
- Large boot fits all full-sized receptacles
- Small boots fits both 2 and 3 bolt flange receptacles with end or bottom access

Size	Part Number
Small	50890
Large	50892

**RECEPTACLE BOOT**



**FEATURES**

- Ensures that the full capacity of the shared blue circuit is available to the ABS when vehicle is moving
- Ensures that accessory leads are turned off
- Two 12 gauge 24" wires

Plug Side 2	Part Number
Blunt Cut	50889

**ANCHOR TEE**



**FEATURES**

- Designed specifically for heavy-duty truck air brake systems
- Excellent for use in anti-lock applications
- Sensitive and rugged internal "snap action" spring insures precise opening/closing at both low and high pressure

Part Number	Plug Side 2
50899	Blunt Cut

**SPOTLIGHT SWITCH**



NOSE BOX

50 SERIES

NOSE BOX

50 SERIES

SPLIT PIN

SERVICE COVER

RECEPTACLE BOOT

ANCHOR TEE

SPOTLIGHT SWITCH

**SURFACE MOUNT ADAPTER BOX**

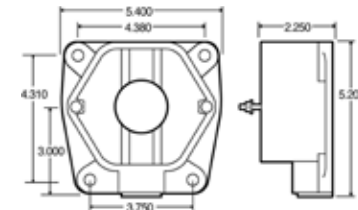


REAR ACCESS      BOTTOM ACCESS

Part Number	Access	Mount Type
50882	Bottom	Surface
50883	Rear	Surface

**FEATURES**

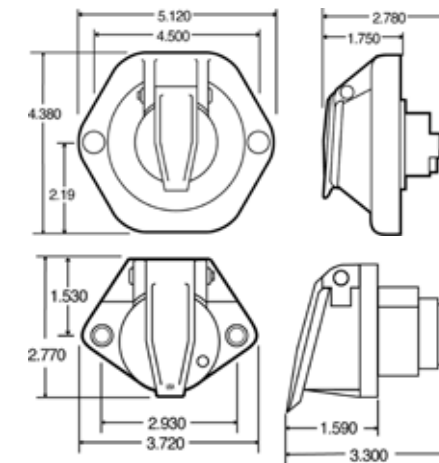
- Features molded, threaded brass inserts for receptacle mounting
- Bottom entry for standard wiring with strain relief mechanism
- Available with back access hole to accommodate rear entry applications



**FEATURES**

- Tough GE Noryl, non-conductive, corrosion resistant body
- Floating type, cadmium-plated brass pins allow best alignment and long-lasting contact with plug
- Internal connections feature a direct wired ground
- Circuits are identified by color codes and embossed notations
- Ring terminals are used to connect wires
- Receptacle pins prevent increased resistance due to strand breakage caused by set screws
- Available in standard and circuit breaker version
- Meets SAE J560 standards
- We recommend using rubber boots with flush mount receptacles

**50 SERIES SPLIT PIN, 7 PIN**



SURFACE MOUNT

FLUSH MOUNT

**CABLE GROMMET**



Part Number
50807



**CAP LATCH REPAIR KIT**



Part Number
50808



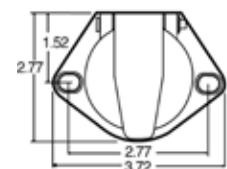
**RECTANGULAR COVER KIT**



Part Number
50809



**50 SERIES SPLIT PIN, STEEL**



**FEATURES**

- Available in 7-way, 6-way, and 4-way variations
- Compact socket design with exposed terminals for easy installation in modern trailers
- Extended interior plug prevents damage to shell
- Integral finger grips for positive pull

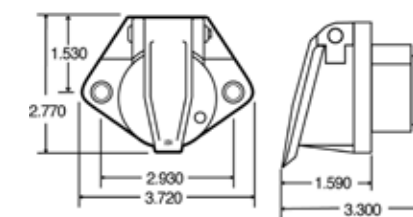
Part Number	Housing Material	Housing Color	Number of Pins
50886	Steel	Silver	4
50888	Steel	Silver	6
50896	Steel	Silver	7



**FEATURES**

- Tough GE Noryl, non-conductive, corrosion resistant body
- Floating type, cadmium-plated brass pins allow best alignment and long-lasting contact with plug
- Internal connections feature a direct wired ground
- Circuits are identified by color codes and embossed notations
- Ring terminals are used to connect wires
- Receptacle pins prevent increased resistance due to strand breakage caused by set screws
- Available in standard and circuit breaker version
- Meets SAE J560 standards
- Push-on-terminal design
- We recommend using rubber boots when flush mounting receptacles

**50 SERIES SOLID PIN, 7 PIN**



More Info	Number of Pins	Housing Color	Housing Material	Mount Type	Part Number
	7	Gray	Plastic	Surface	50861
15 Amps circuit breaker	7	Gray	Plastic	Surface	50863
15   20 Amp circuit breaker	7	Gray	Plastic	Surface	50865
Threaded Stacking Studs	7	Gray	Plastic	Surface	50867
	7	Gray	Plastic	Flush	50869
Push-On	7	Gray	Plastic	Flush	50872

Part Number	Mount Type	Housing Material	Housing Color	More Info
50860	Flush	Plastic	Gray	
50866	Surface	Plastic	Gray	Threaded Stacking Studs
50868	Surface	Plastic	Gray	

ADAPTOR BOX

CABLE GROMMET

CAP LATCH/REC COVER

SPLIT PIN

STEEL

SPLIT PIN

SOLID PIN

**TRAILER CORD**  
7 CONDUCTOR, METAL



**FEATURES**

- Meets ATA, SAE and TMC requirements
- Designed for use in wide temperature range (-87°F to 195°F)
- Available in 12 and 15 foot lengths
- Meets or exceeds SAE J559 or J1067 as applicable
- 100% pre-tested

Part Number	Length	Plug Side 1	Plug Side 2	Wire Gauge
97151	12 feet	7 Pole Plug	7 Pole Plug	10 16
97153	15 feet	7 Pole Plug	7 Pole Plug	10 16

**TRAILER CORD**  
7 CONDUCTOR, NYLON



**FEATURES**

- Ideal for supplying power to trailer and dolly ABS systems
- Designed for use in wide temperature range (-87°F to 195°F)
- Available in 12 and 15 foot lengths
- Meets TMC recommendations (RP137) and SAE J2222
- 100% pre-tested





Part Number	Length	Plug Side 1	Plug Side 2	Wire Gauge
97160	12 feet	7 Pole Plug	7 Pole Plug	8 10 12
97161	15 feet	7 Pole Plug	7 Pole Plug	10 8 12



**TRAILER CONNECTOR CABLE REPLACEMENT PLUGS**

**FEATURES**

- Features brass terminals and rear moisture seal
- Unique 360° cable clamp that helps prevent the cable from being accidentally pulled out
- Resistant to degreasers, solvents and contact cleaners
- Features zinc die-cast housing and brass terminals
- Nylon insert is resistant to petro-chemicals

Housing Material	Plug Side 1	Conductors	Part Number	
Steel	4 Pole Plug	4	50885	
Steel	6 Pole Plug	6	50887	
Plastic	7 Pole Plug	7	97158	
Steel	7 Pole Plug	7	97159	

TRAILER CORDS

TRAILER CORDS

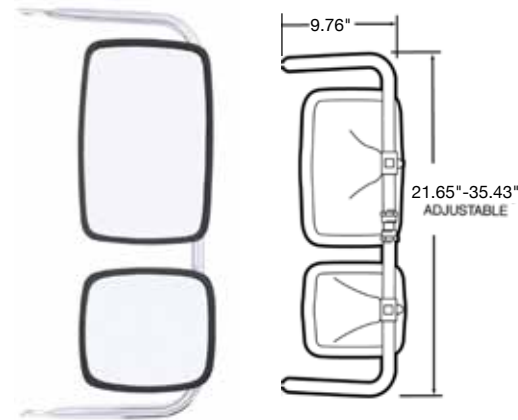
TRAILER CONNECTOR CABLE PLUGS

# MIRRORS

CATEGORY	PAGE
Combination Mirrors	384
West Coast Mirrors	385-390
Flat Mirrors	390-397
Convex Mirrors	398-405
Mirror Bracket & Accessories	406-409

## STEPVAN MIRROR ASSEMBLY

9" X 21", REGULAR



## FEATURES

- Replacement heads for Grumman Olson, Union City Body and Utilimaster vehicles
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- Features a brushed stainless steel finish
- Flexible, adjustable bracket expands from 21.65"-35.43" to fit most vehicles and offset mounting points
- Popular for use on step van and package delivery vans
- Assembly includes two mirrors-6-1/2"x10" flat glass head and 6-1/2"x6" convex glass head
- Fits to either side of the vehicle
- Mounting hardware and bracket also included



Part Number	Housing Color	Housing Material	Mounting Bracket	Replacement Parts
97846	Silver	Steel	Yoke	97847 flat mirror, 97733 head clamp
97668	Black	Steel	Yoke	97672 flat mirror, 97670 convex mirror, 97733 head clamp
97669	White	Steel	Yoke	97673 flat mirror, 97671 convex mirror, 97733 head clamp

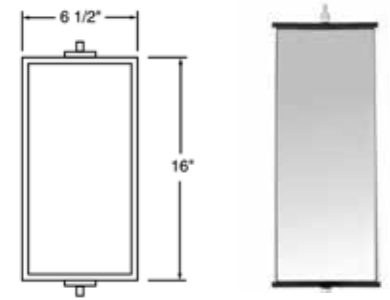


## FEATURES

- Rod through construction
- Steel end caps for strength
- 5/16" stud diameter with center rod
- Durable, economical replacement heads
- Electrostatic-applied paint provides additional corrosion protection
- Full vinyl gasket insulated mirror glass

## ECONOMY MIRROR HEAD

6" X 16"



Part Number	Housing Color	Housing Material	Mounting Bracket
97627	Silver	Aluminum	—
97628	White	Aluminum	—
97629	Black	Aluminum	—

6 IN X 16 IN

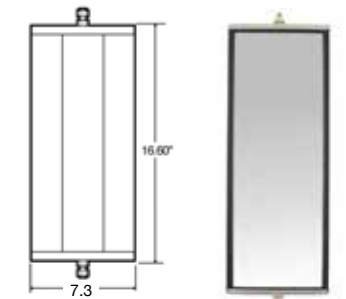


## FEATURES

- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl gasket
- Designed as a rod-through style head with a 5/16"-18 threaded rod

## BOX STYLE MIRROR HEAD

7" X 16"

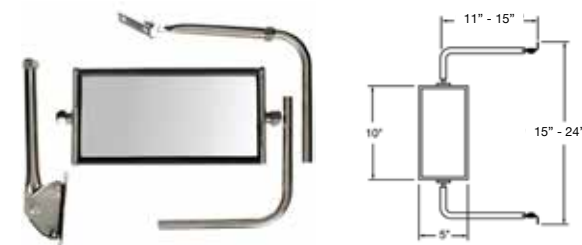


Part Number	Housing Color	Housing Material	Mounting Bracket
97812	Silver	Stainless Steel	—

6 IN X 16 IN

## JR. WEST COAST

6" X 11", KIT



## FEATURES

- Stainless steel mirror head
- Arms: 15"-24" vertical, stainless steel finish, 11"-15" horizontal, stainless steel finish
- Ideal for most pick-up trucks, small stake trucks and campers
- 7/8" hex compression nut fits heavy duty 3/4" tubing



Part Number	Housing Color	Housing Material	Mounting Bracket
97644	Silver	Stainless Steel	West Coast Rigid Bracket <sup>(KIT)</sup>

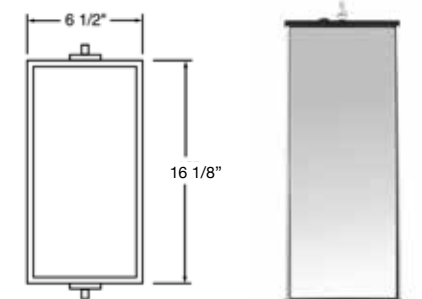


## FEATURES

- Rod-through construction
- Steel end caps for strength
- 5/16" stud diameter with center rod
- Durable, economical replacement heads
- Electrostatic applied paint provides additional corrosion protection
- Full vinyl gasket insulated mirror glass
- Heater keeps glass free from icing and fogging

## ECONOMY MIRROR HEAD

6" X 16", HEATED

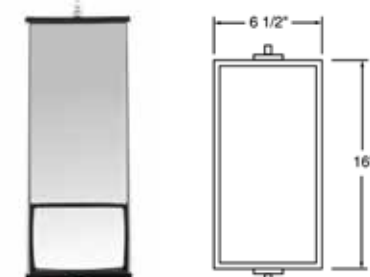


Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97630	Silver	Aluminum	—	Stripped End

6 IN X 16 IN

## WIDE ANGLE MIRROR HEAD

6" X 16"



## FEATURES

- 5/16" stud diameter, center rod
- Convex mirror on lower portion allows wide angle view without separate mirror



Part Number	Housing Color	Housing Material	Mounting Bracket
97632	Silver	Aluminum	—

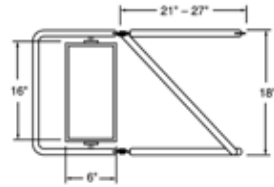
6 IN X 11 IN

6 IN X 16 IN



## UNIVERSAL WEST COAST MIRROR ASSEMBLY KIT

6" X 16"



## FEATURES

- Extends 18 -23" as needed
- Includes all hardware for easy assembly
- Swing away yoke helps prevent damage
- Fits all conventional style trucks
- Mirror glass mounted in ozone-resistant vinyl to isolate against road shock and vibration

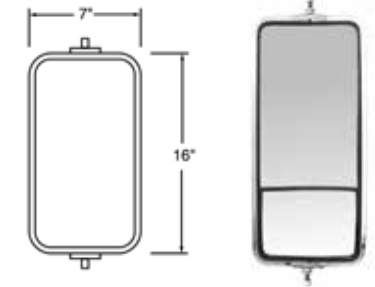


Part Number	Housing Color	Housing Material	Mounting Bracket	Kit Includes
97694	Black	Steel	West Coast Bracket	97629 mirror, 97726 bracket

KIT

## WIDE ANGLE MIRROR HEAD

7" X 16"



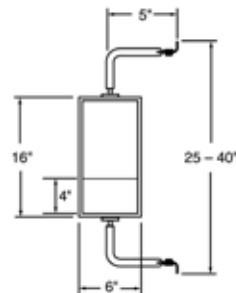
## FEATURES

- Convex mirror on lower portion provides wide angle view
- 5/16-8" mounting stud
- Replaces Signal-Stat 7086

Part Number	Housing Color	Housing Material	Mounting Bracket
97635	Silver	Stainless Steel	—

## WIDE ANGLE WEST COAST MIRROR ASSEMBLY KIT

6" X 16"



## FEATURES

- Arms: 25"-40" vertical, stainless steel finish 5" horizontal, stainless steel finish
- Fits any straight-sided vehicles and some tilt cabs
- Convex mirror on lower portion allows wide angle view without separate mirror
- 3/4" hex compression nut fits heavy duty 3/4" tubing

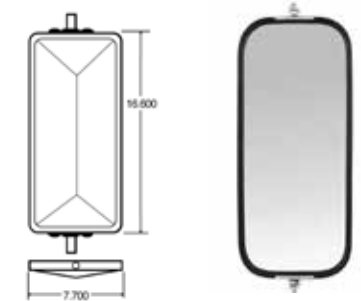


Part Number	Housing Color	Housing Material	Mounting Bracket	Replacement Parts
97633	Silver	430 Bright Stainless Steel	West Coast Rigid Bracket	—

KIT

## PYRAMID STYLE MIRROR HEAD

7" X 16"



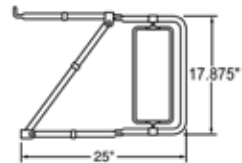
## FEATURES

- Ford, Chevy/GMC and other truck replacement heads
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Fits most standard OEM west coast brackets
- Mounts on two 5/16"-18 bolts
- Includes west coast bracket and adapters for International Trucks

Part Number	Housing Color	Housing Material	Mounting Bracket
97861	Silver	Stainless Steel	—
97636	Black	Steel	—

## UNIVERSAL WEST COAST MIRROR ASSEMBLY KIT

7" X 16"



## FEATURES

- Arms: 18" vertical span, 15"-20" horizontal adjustment
- Swing away yoke
- Fits most conventional style trucks
- Includes all hardware for easy assembly



Part Number	Housing Color	Housing Material	Mounting Bracket	Replacement Parts
97693	Silver	Stainless Steel	West Coast Bracket	97822 mirror, 97725 bracket



## FEATURES

- Freightliner/Sterling style replacement
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Designed as a rod-through style head with a 5/16"-18 threaded rod
- Bright stainless steel, painted steel or economical aluminum finishes
- Fits most standard OEM west coast brackets and mounts on two 5/16"-18 bolts

Part Number	Housing Color	Housing Material	Mounting Bracket
97836	Silver	Stainless Steel	—

6 IN X 16 IN

6 IN X 16 IN

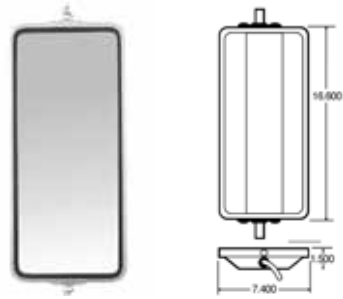
7 IN X 16 IN

7 IN X 16 IN

7 IN X 16 IN

7 IN X 16 IN

7" X 16"



FEATURES

- Full 1/4" glass is cushioned with a vinyl gasket and meets OEM requirements
- Features a bright stainless steel finish
- Field replaceable heater p/n
- Field replaceable PTC heating element that provides continuous heat even in sub-zero temperatures
- Direct replacement for many OEM mirrors



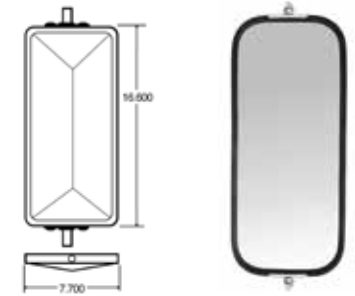
Part Number	Housing Color	Housing Material	Heated
97809	Silver	Stainless Steel	Yes
97822	Silver	Stainless Steel	No



FEATURES

- Ford, Chevy/GMC and other truck replacement heads
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Fits most standard OEM west coast brackets
- Mounts on two 5/16"-18 bolts
- Includes west coast bracket and adapters for International Trucks

7" X 16", HEATED



Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97866	Silver	Stainless Steel	—	Stripped End

7" X 16"



FEATURES

- OEM replacement for International S-series and other trucks
- Full vinyl gasket insulated glass



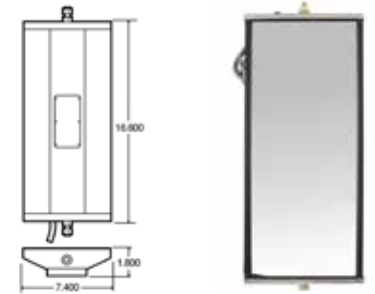
Part Number	Housing Color	Housing Material	Mounting Bracket
97624	Silver	Aluminum	—



FEATURES

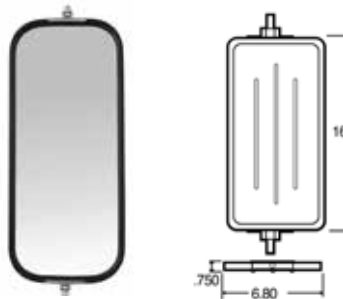
- Freightliner/Sterling style replacement
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Designed as a rod-through style head with a 5/16"-18 threaded rod
- Bright stainless steel, painted steel or economical aluminum finishes
- Fits most standard OEM west coast brackets and mounts on two 5/16"-18 bolts

7" X 16", HEATED



Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97837	Silver	Stainless Steel	—	Stripped End   60°

7" X 16"



FEATURES

- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Fits most standard OEM brackets with T-bolt mount
- Designed with a single-piece mirror back
- Bubble back and rib back designs are popular for use on construction and delivery trucks



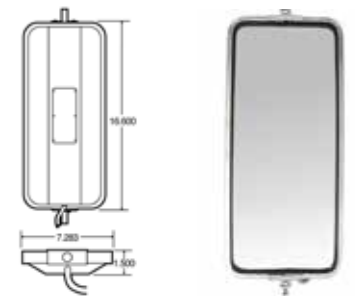
Part Number	Housing Color	Housing Material	Mounting Bracket	More Info
97806	White	Steel	—	Rib Back
97808	Black	Steel	—	Bubble Back
97818	White	Steel	—	Bubble Back



FEATURES

- Full 1/4" glass is cushioned with a vinyl gasket and meets OEM requirements
- Features a bright stainless steel finish
- Field replaceable PTC heating element that provides continuous heat even in sub-zero temperatures
- Direct replacement for many OEM mirrors
- With clearance lighting

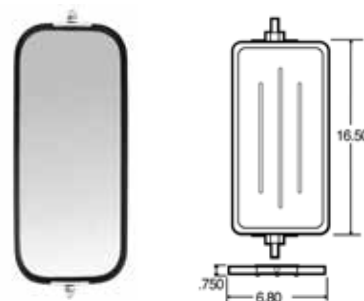
7" X 16", HEATED



Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97827	Silver	Stainless Steel	—	Stripped End

7" X 16", HEATED

7 IN X 16 IN



FEATURES

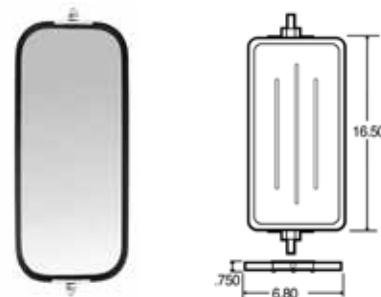
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is cushioned in a vinyl ozone-resistant gasket
- Fits most standard OEM brackets with T-bolt mount
- Field replaceable PTC heating element that provides continuous heat even in sub-zero temperatures
- Designed with a single-piece mirror back
- Bubble back and rib back designs are popular for use on construction and delivery trucks



Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97650	Black	Steel	—	Stripped End

7"X 16", HEATED

7 IN X 16 IN



FEATURES

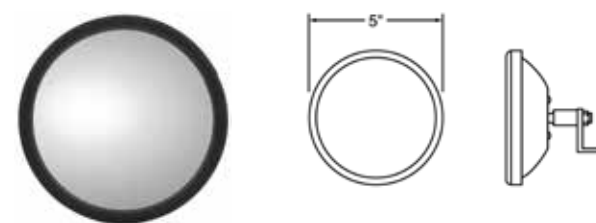
- Silvered mirror glass that resists pitting, peeling and corrosion
- Light weight stainless steel housing weighs only 4 lbs.
- Features a sealed gearless motor that withstands manual adjustment without damage
- Turning mechanism designed to eliminate over rotation with built-in 60° adjustment limits
- Field replaceable PTC heating element that provides continuous heat even in sub-zero temperatures
- Motorized version includes electrical wiring, switches and installation instructions
- Fits most standard OEM brackets and mounts on two 5/16"-18 bolts



Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97840	Silver	Stainless Steel	—	Female Blade Terminal

FLAT MIRROR  
SINGAL-STAT, 5" ROUND

5 IN ROUND



FEATURES

- Mounts with a 5/16" adjustable, female threaded ball stud to help prevent thread damage
- Includes L-bracket
- Features flat glass surface
- Replaces Signal-Stat 7319/7328

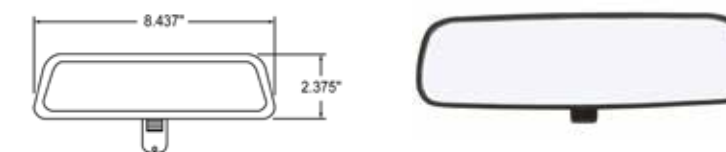


Part Number	Housing Color	Housing Material	Mounting Bracket
97611	Black	Steel Hsg	L Bracket
97612	White	Stainless Steel	L Bracket



SIGNAL-STAT, 2" X 8" RECTANGULAR

2 IN X 8 IN RECTANGULAR



FEATURES

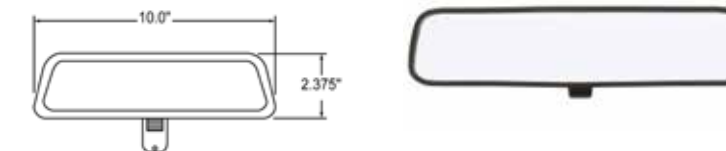
- Day and night prismatic ground glass
- Application button included (glue not included)
- Fits most Chrysler and import vehicle windshields

Part Number	Housing Color	Housing Material	Mounting Bracket
7619	Black	Vinyl	Window Mount



SIGNAL-STAT, 2" X 10" RECTANGULAR

2 IN X 10 IN RECTANGULAR



FEATURES

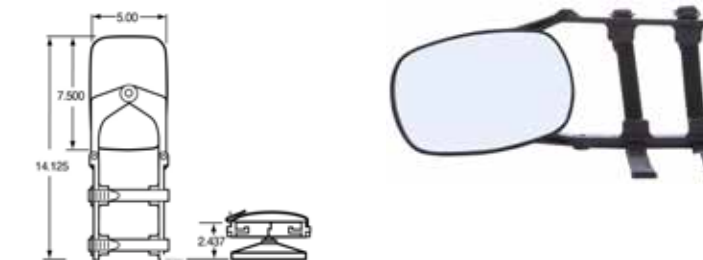
- Day and night prismatic ground glass
- Application button included (glue not included)
- Fits most AMC, Ford and GM windshields

Part Number	Housing Color	Housing Material	Mounting Bracket
7618	Black	Vinyl	Window Mount



SIGNAL-STAT, 5" X 7.5" RECTANGULAR

5 IN X 7.5 IN RECTANGULAR

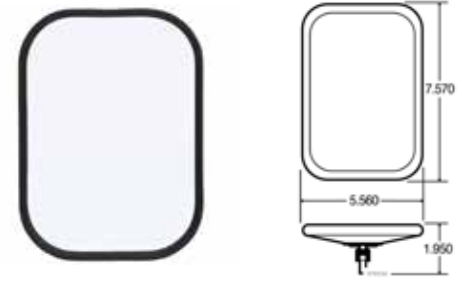


FEATURES

- Fits most pickups and vans
- Reduces accidents
- Installs with rubber strap to provide broad viewing area
- Black plastic housing with adjustable arm
- Flat lens with no distortion

Part Number	Housing Color	Housing Material	Mounting Bracket
7973D	Black	Plastic	Adjustable Arm

### SIGNAL-STAT, 5.5" X 7.5" RECTANGULAR



#### FEATURES

- Silvered glass that resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- Features white, electrostatic-painted steel finish
- 5-1/2" x 7-1/2" mirror head uses 5/16"-16" adjustable, female threaded ball stud to prevent thread damage
- For use as a general purpose mirror



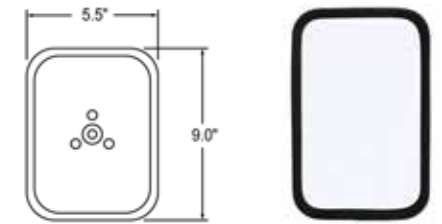
Part Number	Housing Color	Housing Material
97653	Silver	Stainless Steel
97654	Black	Steel
97807	White	Steel



#### FEATURES

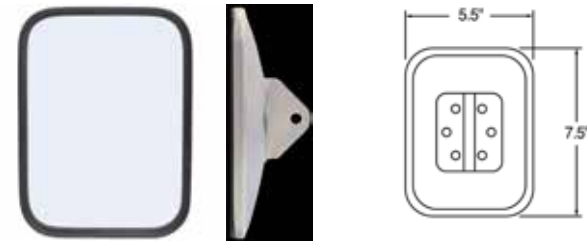
- Features flat glass surface
- Popular size is ideal for use on moving and package delivery vehicles
- Soft vinyl gasket fully encases mirror glass to cushion against damaging vibration
- 5/16" adjustable ball stud mounting

### 5.5" X 8.5" RECTANGULAR



Part Number	Housing Color	Housing Material	Mounting Bracket
97656	Silver	Stainless Steel	L Bracket
97657	Black	Steel	L Bracket

### 5.5" X 7.5" RECTANGULAR



#### FEATURES

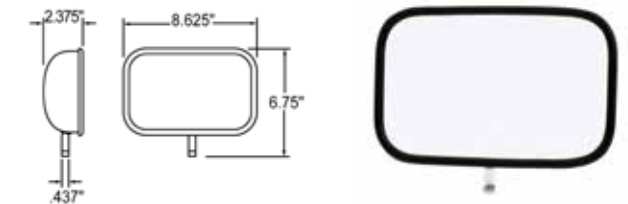
- For small pick-ups
- Center bracket mount
- Ozone-resistant vinyl gasket
- Replacement head for part #97678



Part Number	Housing Color	Housing Material	Mounting Bracket
97655	Silver	Stainless Steel	Center Bracket



### SIGNAL-STAT, 5.5" X 8.5" RECTANGULAR



#### FEATURES

- OEM replacement for Ford F-Series
- Replacement for 7217 and 7218 assemblies
- 1/4" female ball stud

Part Number	Housing Color	Housing Material	Position	Mounting
7223	Silver	Stainless Steel	LH	Ball / Stud
7224	Silver	Stainless Steel	RH	Ball / Stud

### 5.5" X 7.5" RECTANGULAR



#### FEATURES

- Silvered glass that resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- Features white, electrostatic-painted steel finish
- 5-1/2" x 7-1/2" mirror head uses 5/16" - 16 adjustable, female threaded ball stud to prevent thread damage
- For use as a general purpose mirror



Part Number	Housing Color	Housing Material	Mounting Bracket
97678	Silver	Stainless Steel	Tripod Bracket



### SIGNAL-STAT, 5.5" X 8.5" RECTANGULAR

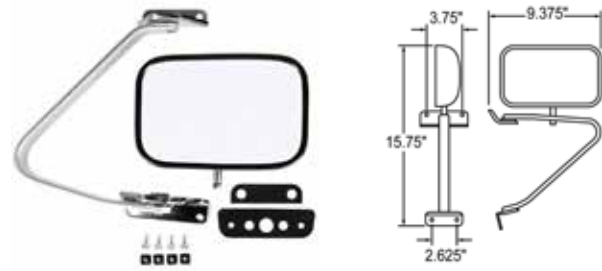


#### FEATURES

- Universal replacement head
- Replacement head for 7555 and 7557
- 1/4" female ball stud

Part Number	Housing Color	Housing Material
7268	Black	ABS
7269	Chrome	ABS

### SIGNAL-STAT, 5" X 9" RECTANGULAR

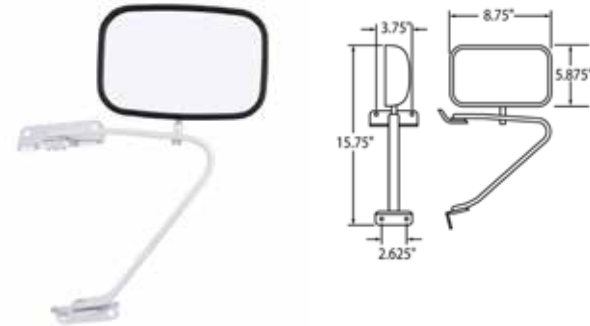


#### FEATURES

- Ford FOTZ-17696B and FOTZ-17696A
- Fits F-Series Pickups, Broncos 1987-1991; Vans 1975-1991
- Door mount with swing away feature
- Aerodynamic design
- Aluminum arm
- Stainless steel is corrosion-free

Part Number	Housing Color	Housing Material	Mounting Bracket	Position
7217	Silver	Stainless Steel	Angled Bracket	LH
7218	Silver	Stainless Steel	Angled Bracket	RH

### SIGNAL-STAT, 5" X 9" RECTANGULAR

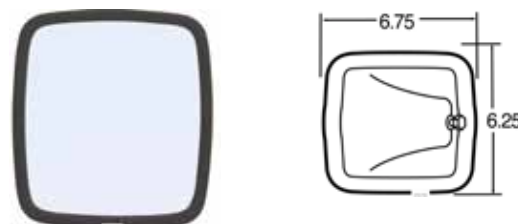


#### FEATURES

- Fits both left and right sides
- Door mount with swing away feature
- Aluminum arm
- ABS plastic is corrosion-free

Part Number	Housing Color	Housing Material	Mounting Bracket
7555	Chrome	ABS	Door Mount

### 6" X 6.5" RECTANGULAR



#### FEATURES

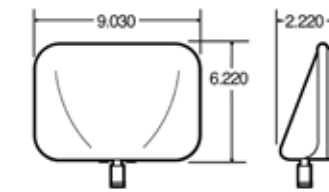
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl, ozone-resistant gasket
- Brushed painted or stainless steel finish
- For use with 97846 and other assemblies

Part Number	Housing Color	Housing Material
97674	Silver	Stainless Steel
97675	Black	Steel
97676	White	Steel



#### FEATURES

- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- 6" x 9" mirror head mounts with 5/16" - 18 female threaded ball stud



### 6" X 9" RECTANGULAR

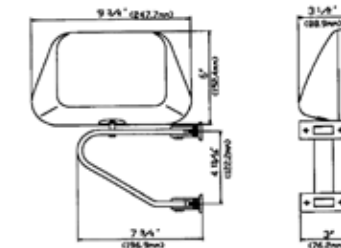


Part Number	Housing Color	Housing Material
97659	Black	Stainless Steel



#### FEATURES

- Ideal for domestic and import pick-ups, vans and RVs
- Swing away brackets prevent damage
- Fits right or left side
- Corrosion-free ABS plastic and durable stainless steel models available
- Comes complete with aluminum arms and hardware
- Adjustable head assembly



### 6.25" X 9.5" RECTANGULAR

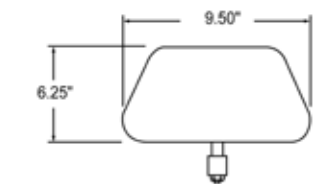


Part Number	Housing Color	Housing Material
97750	Chrome	Plastic



#### FEATURES

- Replacement head for part #97750
- Features chrome-plated plastic corrosion free housing
- Replaces Signal-Stat 7065

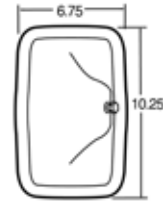


### 6.25" X 9.5" RECTANGULAR



Part Number	Housing Color	Housing Material
97794	Chrome	Plastic

### 6.5" X 10" RECTANGULAR



#### FEATURES

- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl, ozone-resistant gasket
- Brushed painted or stainless steel finish
- For use with 97846 and other assemblies



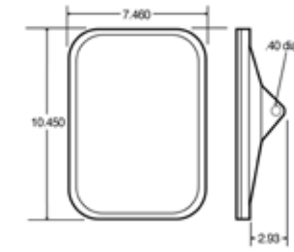
Part Number	Housing Color	Housing Material
97673	White	Steel
97847	Silver	Stainless Steel



#### FEATURES

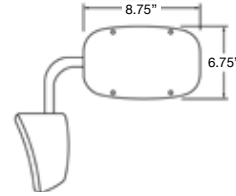
- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- Features bright stainless steel finish
- 7-1/2" x 10-1/2" mirror head uses center mount brackets to attach to assembly
- For use as a replacement for 97852 mirror assemblies
- Stainless steel replacement head for 97681

### MEDIUM DUTY TRUCK MIRROR HEAD 7.5" X 10.5"



Part Number	Housing Color	Housing Material
97660	White	Steel
97805	Silver	Stainless Steel

### SIGNAL-STAT, 7" X 9" RECTANGULAR



#### FEATURES

- Fits Chevy and GMC vans and pick-ups
- Extra wide field of vision
- Universal mounting bracket, fits right or left side
- Rust and corrosion resistant



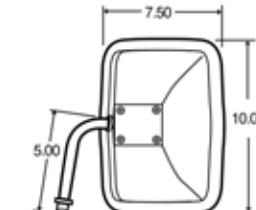
Part Number	Housing Color	Housing Material	Mounting Bracket
7575	Chrome	Steel	Door Mount



#### FEATURES

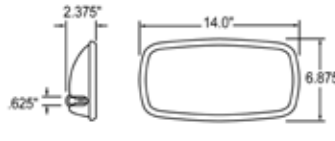
- Popular replacement for Ford, Chevy and Dodge trucks
- Features internal stainless steel elbow

### MEDIUM DUTY TRUCK MIRROR HEAD 7.5" X 10.5", RECTANGULAR



Part Number	Housing Color	Housing Material	Mounting Bracket	Bracket Length
97661	Silver	Stainless Steel	Elbow Tripod Bracket	4in
97662	Silver	Stainless Steel	Elbow Tripod Bracket	5in

### SIGNAL-STAT, 7" X 14" RECTANGULAR



#### FEATURES

- Convex glass with no distortion
- Does not meet FMVSS 111 requirements for West Coast Mirrors
- Use for added safety on off-highway equipment
- Fits 5/8" O.D. mirror tubes
- Black ABS plastic housing
- Includes mounting clamp which tightens onto mirror tube with one screw

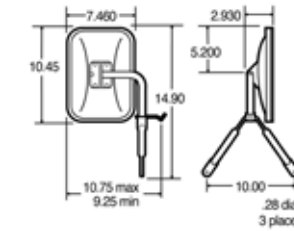


Part Number	Housing Color	Housing Material
7460	Black	Plastic



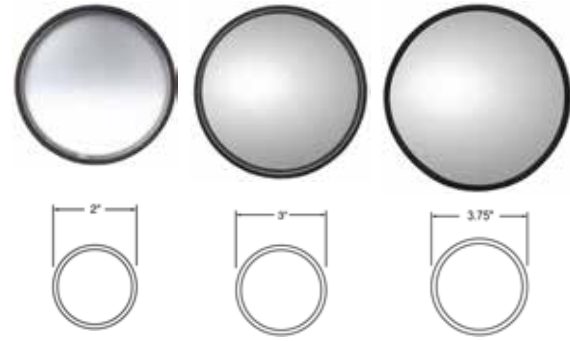
#### FEATURES

- Fits both right and left side of Chevy, Ford, GMC and other pick-ups and vans
- Features "second surface" silvered glass that resists pitting, peeling and corrosion
- Glass is mounted in vinyl gasket
- Slotted top bracket allows assembly to fit most light and medium duty vehicles
- Fits either the left or right side
- Assembly features bright stainless steel finish
- Includes 7-1/2" x 10-1/2" mirror, mounting hardware and instructions



Part Number	Housing Color	Housing Material	Mounting Bracket
97852	Silver	Stainless Steel	Tripod Bracket

**SIGNAL-STAT, ROUND**



**FEATURES**

- Eliminates blind spots
- Adhesive back mirrors will mount on any clean flat surface
- Triples viewing area
- Black plastic housing
- Enhances viewing area for rectangular and square OEM side view mirrors

Part Number	Size	Housing Color	Housing Material	Packaging Type
7038	2 Inch	Black	Plastic	
7039	3 Inch	Black	Plastic	
7044	4 Inch	Black	Aluminum	
7044DB	4 Inch	Black	Aluminum	Display

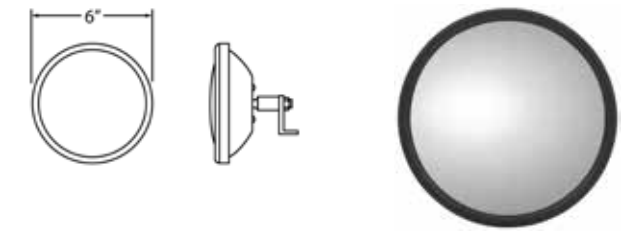
SIGNAL-STAT ROUND

**6" ROUND**



**FEATURES**

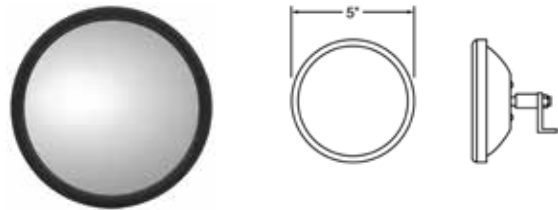
- Zinc-plated universal mounting kit
- Round with universal mounting kit
- L-bracket included
- Mounts with a 5/16" adjustable, female threaded ball stud to help prevent thread damage



Part Number	Housing Color	Housing Material	Mounting Bracket
97621	Silver	Steel	L Bracket
97622	Black	Steel	L Bracket
97623	White	Steel	L Bracket

6 IN ROUND

**5" ROUND**



**FEATURES**

- Zinc-plated universal mounting kit
- Round with universal mounting kit
- L-bracket included
- Mounts with a 5/16" adjustable, female threaded ball stud to help prevent thread damage

Part Number	Housing Color	Housing Material	Mounting Bracket
97618	Silver	Steel	L Bracket
97619	Black	Steel	L Bracket
97620	White	Steel	L Bracket

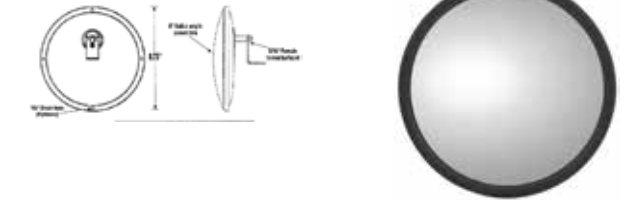
5 IN ROUND

**6" ROUND**



**FEATURES**

- Convex mirror replacement heads
- L-bracket included
- Mounting: 5/16"-24 female ball stud



Part Number	Housing Color	Housing Material	Mounting Bracket
97819	Silver	Steel	L Bracket
97820	Black	Steel	L Bracket

6 IN ROUND

**5" ROUND**



**FEATURES**

- Convex glass is mounted in vinyl gasket for extra protection
- Available in bright stainless steel or black electrostatic-painted finishes
- Mounts with a 5/16" adjustable, female threaded ball stud to help prevent thread damage
- Includes L-bracket for ease in replacement

Part Number	Housing Color	Housing Material	Mounting Bracket
97802	Black	Steel	L Bracket
97872	Silver	Stainless Steel	L Bracket

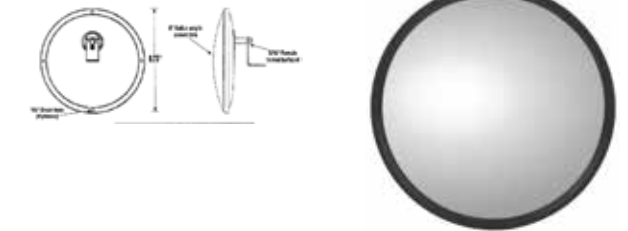
5 IN ROUND

**7.5" ROUND**



**FEATURES**

- Includes L-bracket
- Mounting: 5/16" female adjustable ball stud and bolt



Part Number	Housing Color	Housing Material	Mounting Bracket
97815	Silver	Stainless Steel	Stainless center mount
97816	Black	Steel	Black center mount and ribbed
97817	Silver	Stainless Steel	Stainless offset mount

7.5 IN ROUND

8" ROUND

8 IN ROUND



FEATURES

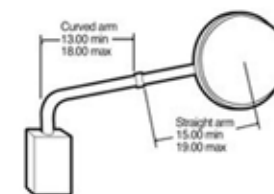
- Universal tripod bracket mounts easily to most Ford, Chevy and Dodge Vans
- Assembly includes 8" mirror head, tripod bracket, stainless steel hardware and fasteners
- Primarily used for rear vision when backing up vehicle
- 5/16" adjustable female ball stud and mount



Part Number	Housing Color	Housing Material	Mounting Bracket
97664	Silver	Stainless Steel	Tripod Bracket
97665	White	Steel	Tripod Bracket

8" ROUND

8 IN ROUND



FEATURES

- Kit includes convex mirror head, nickel-plated brass compression nuts, straight and curved arm bracket, installation instructions

Part Number	Housing Color	Housing Material	Mounting Bracket
97688	Silver	Stainless Steel	Curved Arm

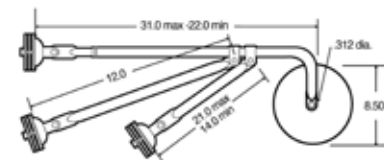
8" ROUND

8 IN ROUND



FEATURES

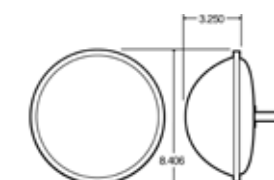
- Designed for conventional long nose trucks
- Bell mounts include 3" coated washers and 3" steel washers to prevent damage to fiberglass fenders
- Main arm expands from 22" to 31"; top support arm expands from 14" to 21"; bottom support arm is 12", non-adjustable



Part Number	Housing Color	Housing Material	Mounting Bracket
97686	Black	Steel	Tripod Bracket

8.5" ROUND

8.5 IN ROUND



FEATURES

- Features a black, electrostatic-painted finish
- Acrylic mirror is mounted in a vinyl gasket
- Extra-wide design helps eliminate blind spots for medium duty vehicles
- Mounts on a 5/16" adjustable, female threaded ball stud to prevent thread damage
- For use on many medium duty vehicles and buses
- Includes L-bracket for ease of replacement

Part Number	Housing Color	Housing Material	Mounting Bracket
97606	Silver	Steel	L Bracket
97831	Black	Steel	L Bracket

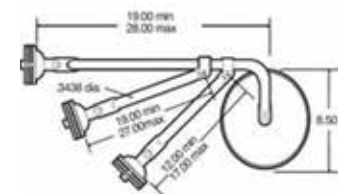
8" ROUND

8 IN ROUND



FEATURES

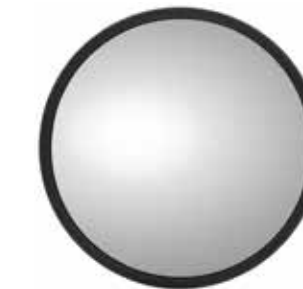
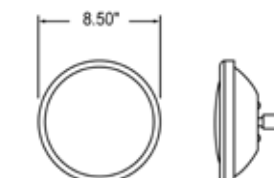
- Designed for newer aerodynamic styled heavy duty trucks
- Fits most fiberglass, steel and aluminum fenders and hoods
- Stainless steel construction and fasteners



Part Number	Housing Color	Housing Material	Mounting Bracket
97687	Silver	Stainless Steel	Tripod Bracket

8.5" ROUND

8.5 IN ROUND



FEATURES

- Offset mounting stud
- Includes L-bracket
- 2.5 amps 12 VDC only
- 60" wire length (can use switch #102 or #132)
- Heated mirror installation kit #7940 is available
- Mounting: 5/6" female threaded adjustable ball stud with 1/2" bolt

Part Number	Housing Color	Housing Material	Mounting Bracket	Plug Side 2
97614	Silver	Steel	L Bracket	Stripped End
97615	Black	Steel	L Bracket	Stripped End



## 8.5" ROUND



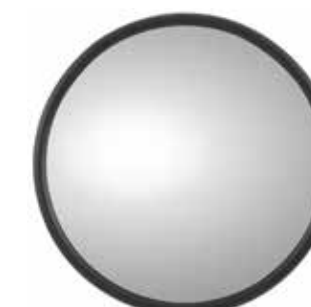
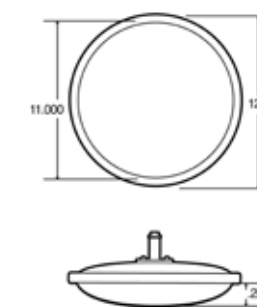
## FEATURES

- Popular school bus convex head
- Center stud
- Includes L-bracket
- Mounting: 5/16" female adjustable ball stud and bolt



Part Number	Housing Color	Housing Material	Mounting Bracket
97803	Silver	Steel	Center mount
97804	Black	Steel	Center mount
97814	Silver	Steel	Offset mount

## 12" ROUND

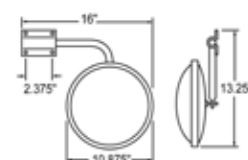


## FEATURES

- Ideal spot mirror for large off-highway construction and earth moving equipment
- Popular as interior spot mirror on transit bus applications
- Internal construction features reinforced retainers for durability and strength
- Corrosion resistant powder coated finish
- Large 1" steel ball stud with 3/8" - 24 threads for secure mounting and precise positioning
- Soft vinyl gasket fully encases mirror glass to cushion against damaging vibration

Part Number	Housing Color	Housing Material
97609	Black	Steel
97610	White	Steel
97835	Gray	Steel

## 10.5" ROUND



## FEATURES

- Universal mounting bracket fits on step vans and other vehicles with flat mounting area
- Assembly includes 10-1/2" mirror head, reinforced 3/4" O.D. tubing arm, heavy duty mounting brackets and stainless steel hardware
- 5/16" adjustable female ball stud and mount



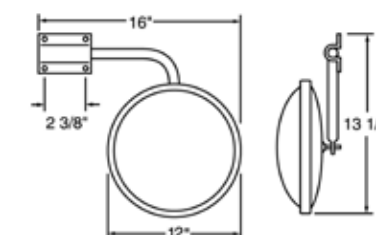
Part Number	Housing Color	Housing Material	Mounting Bracket
97862	Black	Steel	Universal Mounting Bracket



## FEATURES

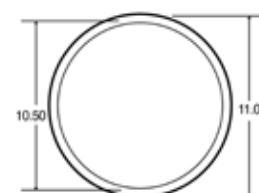
- Bracket fits most step, cargo and delivery vans
- Reinforced 3/4" tubing and heavy-duty bracket

## 12" ROUND



Part Number	Housing Color	Housing Material	Mounting Bracket
97667	Grey	Cold Rolled Steel	90 Degree Mounting Arm

## 10.5" ROUND



## FEATURES

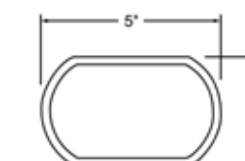
- Replacement mirror head for vans, straight trucks and panel trucks
- Directly replaces mirror head on 97862 assemblies
- 5/16" adjustable female ball stud and bolt included
- Acrylic lens mounted in ozone vinyl
- Increases visibility in blind spots



Part Number	Housing Color	Housing Material	Mounting Bracket
97863	Black	Steel	Universal Mounting Bracket



## SIGNAL-STAT, 4" X 5" RECTANGULAR

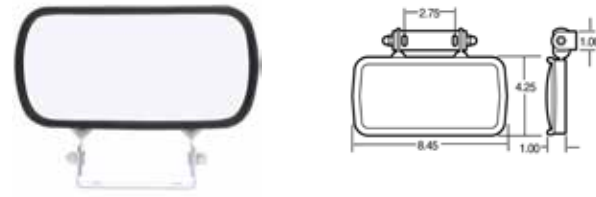


## FEATURES

- Eliminates blind spots
- Adhesive back mirrors will mount on any clean flat surface
- Triples viewing area
- Black plastic housing
- Enhances viewing area for rectangular and square OEM side view mirrors

Part Number	Housing Color	Housing Material	Packaging Type
7048	Black	Plastic	

4" X 8" RECTANGULAR



FEATURES

- Features silvered glass that resists pitting, peeling and corrosion
- Features a bright stainless steel finish
- Convex mirror adds vision to trucks, buses and other vehicles
- Fits either side of the vehicle
- Includes stainless steel mounting bracket
- Mounts above down window

Part Number	Housing Color	Housing Material
97865	Silver	Stainless Steel

5" X 9" RECTANGULAR



FEATURES

- Convex glass with no distortion
- Does not meet FMVSS 111 requirements for West Coast Mirrors
- Universal application for added safety
- Fits 5/8" O.D. mirror tubes
- Black ABS plastic housing
- Includes mounting clamp which tightens onto mirror tube with one screw

Part Number	Housing Color	Housing Material
7450	Black	ABS

6" X 6" RECTANGULAR

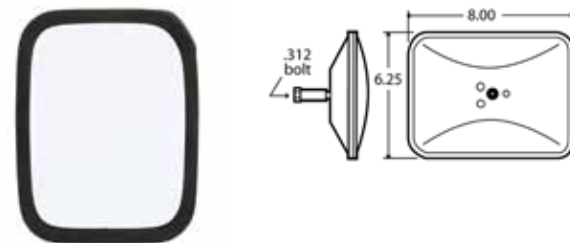


FEATURES

- Silvered mirror glass resists pitting, peeling and corrosion
- Glass is mounted in vinyl ozone-resistant gasket
- Brushed painted or stainless steel finish
- For use with 97846 and other assemblies

Part Number	Housing Color	Housing Material
97670	Black	Steel
97671	White	Steel
97848	Silver	Stainless Steel

6" X 8" RECTANGULAR



FEATURES

- Convex glass with no distortion
- Does not meet FMVSS 111 requirements for West Coast Mirrors
- Universal application for added safety
- Fits 5/8" O.D. mirror tubes
- Black ABS plastic housing
- Includes mounting clamp which tightens onto mirror tube with one screw

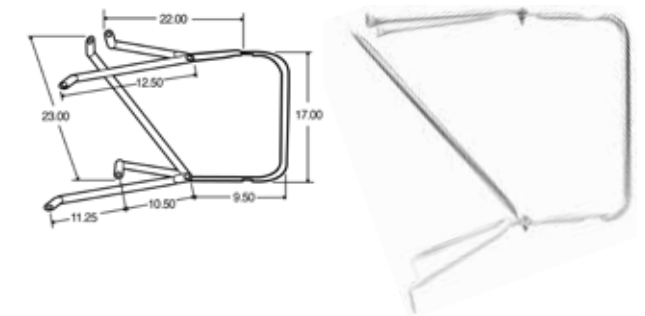
Part Number	Housing Color	Housing Material	Mounting Bracket
97602	Silver	Stainless Steel	Tripod Fender Mount Brackets
97603	Black	Steel	Tripod Fender Mount Brackets



FEATURES

- Replacement for International Truck S-Series (4000-4700)
- Includes brackets, outer yoke, clamps and hardware
- Mirror not included

WEST COAST MIRROR BRACKET



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97695	97624 Mirror Head, 97625 Mirror Head	Yoke	Silver	Aluminum



FEATURES

- Features heavy-duty, stainless steel construction
- Includes steady brace, hardware and assembly instructions
- Adjusts to fit most medium and heavy duty trucks
- For use with 6" x 16" or 7" x 16" west coast mirror heads



MOUNTING BRACKET

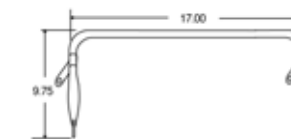


Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97843	6 in x 16 in West Coast Mirror Heads, 7 in x 16 in West Coast Mirror Heads	West Coast Rigid Bracket   Universal	Silver	Steel



FEATURES

- Adds swing away feature to any West Coast assembly
- Provides protection against damage in tight spots
- Comes complete with mounting clamps



SAFETY YOKE BRACKET



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97725		Yoke	Silver	Steel
97726		Yoke	Black	Steel

4 IN X 8 IN RECTANGULAR

5 IN X 9 IN RECTANGULAR

6 IN X 6 IN RECTANGULAR

6 IN X 8 IN RECTANGULAR

MIRROR BRACKET

MOUNTING BRACKET

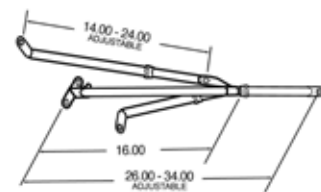
SAFETY YOKE BRACKET

SCHOOL BUS FENDER BRACKET



FEATURES

- Black painted steel
- Extends 13"-25" after mounting
- Can be used with any ball stud convex mirror



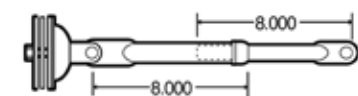
Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97666	Convex Mirrors	Tripod Bracket	Black	Steel

BELL MOUNT BRACKET FOR CONVEX MIRROR HEADS



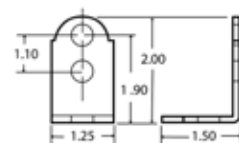
FEATURES

- Features heavy-duty stainless steel construction
- Single extension-arm mounts to most fiberglass, steel or aluminum fenders
- For use with 6" or smaller convex mirror heads or added support to other brackets
- Bell mount design includes 3" plastic washers to prevent damage to fiberglass fenders



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97828	6 in or Smaller Convex Mirror	Fixed Mounting Arm	Silver	Steel
97829	Convex Mirrors	Tripod Bracket   Universal	Silver	Steel

L BRACKET



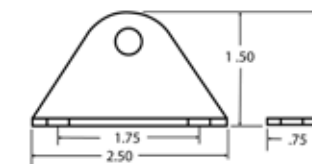
FEATURES

- For convex mirrors
- For use with 5"-8-1/2" convex mirror heads



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97718	5 in to 8-1/2 in Convex Mirror Heads	Bracket Mount	Silver	Stainless Steel

90° MOUNTING BRACKET



FEATURES

- Small 90-degree standard mounting bracket
- Stainless steel
- Door mount bracket for 97727 and 97843 mirror arm assemblies and 97633 and 97694 west coast mirror assemblies
- Mounting: 1-3/4" centers

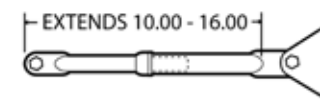
Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97876	Mirror Arm Assembly (97843), West Coast Mirror Assembly (97633, 97694)	90 Degree Mounting Arm	Silver	Steel

EXTENDER BRACKET



FEATURES

- Extends 10"-16"
- Black painted steel



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97719		180 Degree Mounting Arm	Black	Steel

OFFSET ELBOW EXTENSION FOR TRIPOD MIRROR ASSEMBLIES



FEATURES

- Replacement elbow for 97861 mirror
- Provides vertical extension for tripod mounted mirrors



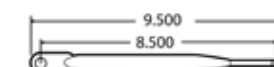
Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97748	Large Rectangular Mirror Head (97805)	Tripod Bracket	Silver	Steel
97869		Tripod Bracket	Silver	Steel

EXTENSION ARM



FEATURES

- For use in mounting convex mirrors to "below eye level" mirror assemblies
- 9-1/4" overall length, stainless steel
- Mounting on 8-1/4" centers



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97731	Convex Mirrors	180 Degree Mounting Arm	Silver	Stainless Steel

SCHOOL BUS BRACKET

BELL MOUNT BRACKET

L BRACKET

MOUNTING BRACKET

EXTENSION BRACKET

ELBOW EXTENSION

EXTENSION ARM

## MOUNTING ARM



## FEATURES

- 6" body mounting arm
- Black painted steel



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97720		90 Degree Mounting Arm	Black	Steel

## UNIVERSAL SIDE CLAMP



## FEATURES

- Clamps onto 3/4" tubular arm
- Replacement for most west coast and tripod assemblies
- 1/4" holes



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97732	Signal-Stat 7928, Tripod Assembly, West Coast Mirror Assembly		Silver	Stainless Steel

## HEAD CLAMP



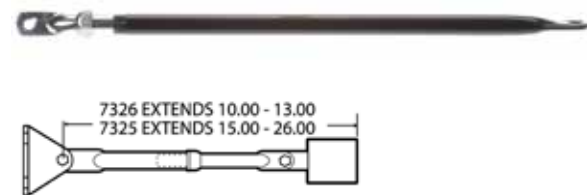
## FEATURES

- Single piece stainless steel clamp and hardware
- Clamp has plastic coating to protect painted surfaces



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97733			Silver	Stainless Steel

## ADJUSTABLE MIRROR BRACE



## FEATURES

- 99721 extends from 15"-26"
- 99722 extends from 10"-13"
- Can be used as mirror bracket or brace with any convex or West Coast Mirror assembly
- Black painted steel

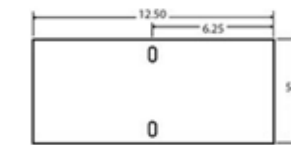


Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97721	West Coast Mirror Assembly	180 Degree Mounting Arm	Black	Steel
97722	West Coast Mirror Assembly	180 Degree Mounting Arm	Black	Steel



## FEATURES

- Replacement heater element for West Coast mirrors
- Convert any West Coast mirror to a heated mirror head
- Improved temperature control limits the temperature to 145
- Replaces Signal-Stat 7930



## HEATER ELEMENT



Part Number	Compatible Parts
97845	Signal-Stat 7930, West Coast Mirror



## FEATURES

- Fits either 3/4" or 5/8" diameter tubing
- Attaches convex mirrors to other bracket with a two-part, clamshell style clamp
- Kit includes a 4-1/2" extension arm, and L-bracket, clamshell clamp pieces and hardware
- Replaces Signal-Stat 7941

## CONVEX MIRROR MOUNT



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97823	Signal-Stat 7941		Silver	Steel



## FEATURES

- Fits either 3/4" or 5/8" diameter tubing
- Attaches convex mirrors to other bracket with a two-part, clamshell style clamp
- Kit includes a 4-1/2" extension arm, and L-bracket, clamshell clamp pieces and hardware
- Replaces Signal-Stat 7205

## UNIVERSAL SIDE MOUNTING, KIT



Part Number	Compatible Parts	Mount Type	Mount/Trim Color	Mount/Trim Material
97849	Convex Mirror Head		Black	Steel

# REFLECTORS & REFLECTIVE TAPE

Category	Shape	Page
<b>Reflectors</b>		<b>412-415</b>
	ROUND	412-413
	OVAL	413-414
	RECTANGULAR	414-415
	HEXAGONAL	415
<b>Reflective Tape</b>		<b>415-416</b>
<b>Warning Triangles</b>		<b>417</b>

### SIGNAL-STAT, ROUND, 2"

ADHESIVE MOUNT, ACRYLIC



Part Number	Reflector Color
45	Red
45A	Yellow

#### FEATURES

- Permanent adhesive backing
- Mounts on any clean flat surface
- Smaller diameter for applications where space is limited
- Replaces Truck-Lite 98008 series



### ROUND, 2"

1 SCREW, RIVET, ACRYLIC



Part Number	Reflector Color
52	Red
52A	Yellow

#### FEATURES

- Fast, permanent installation with screw or rivet
- Designed to take extra force in center
- Use one #10 screw- 1/4" hole



### SIGNAL-STAT, ROUND, 3"

ADHESIVE MOUNT, ACRYLIC



Part Number	Reflector Color
47	Red
47A	Yellow
47DB	Red
47ADB	Yellow

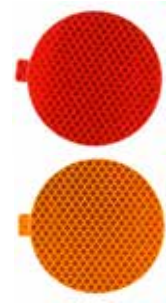
#### FEATURES

- Permanent adhesive backing
- Mounts on any clean flat surface
- Full diameter - 3.2"
- Replaces Truck-Lite 98005 series



### ROUND, 3"

ADHESIVE MOUNT, TAPE



Part Number	Reflector Color	Basket
98175RB	Red	Basket
98175R	Red	
98175YB	Yellow	Basket
98175Y	Yellow	

#### FEATURES

- Economical, reduced labor costs, no time installing screw-on reflectors, molded reflectors
- Easy to apply-simply bend, peel and apply
- No drilling or mechanical fasteners needed
- Meets and exceeds DOT and SAE requirements
- Application temperature range 40 degrees to 100 degrees Fahrenheit



### ROUND, 3"

1 SCREW, RIVET, ACRYLIC



Part Number	Reflector Color
98006C	Clear
98006R	Red
98006Y	Yellow

#### FEATURES

- Fast, permanent installation with nail, screw or rivet
- Designed to take extra force in center
- Full diameter - 3.2"
- Use one #10 screw



#### FEATURES

- With 3" reflector and protective guard
- Replaces Truck-Lite 98030 Series

### SIGNAL-STAT, ROUND, 3"

2 SCREW BRACKET MOUNT, ALUMINUM



Part Number	Reflector Color	Mount/Trim Color
41	Red	Silver
41A	Yellow	Silver
43	Red	Silver
43A	Yellow	Silver



#### FEATURES

- 3.5" SAE Class A reflector hermetically sealed
- Designed for heavy OEM applications
- Can be used on trucks, trailers and other on and off road applications
- Molded insert for center-mount screw prevents cracking
- Use one #10 screw- .218" hole

### SIGNAL-STAT, ROUND, 3.5"

1 SCREW, ABS



Part Number	Reflector Color	Mount/Trim Color
57	Red	White
57A	Yellow	White



#### FEATURES

- 98031R/Y version is mounted with two screws

### OVAL, 2" X 4"

2 SCREW, ACRYLIC



Part Number	Reflector Color
98031R	Red
98031Y	Yellow



#### FEATURES

- Can be used as stick-on by peeling off back paper or can be mounted with two screws

### OVAL, 2" X 4"

2 SCREW, ADHESIVE MOUNT, ACRYLIC



Part Number	Reflector Color
54	Red
54A	Yellow

**OVAL, 2" X 6"**



Part Number	Reflector Color	Mount/Trim Color
60558R	Red	Black



**FEATURES**

- Reflector cap best utilized in conjunction with the S/T/T & BU lamps to economically transform a four-lamp system into a two-lamp system by fitting into existing mounting hole

**SIGNAL-STAT, RECTANGLE, 1" X 3"**  
ADHESIVE MOUNT, ACRYLIC



Part Number	Reflector Color	Mount/Trim Color
31DB	Red	
31ADB	Yellow	
32DB	Red	Chrome
32	Red	Chrome
32ADB	Yellow	Chrome
32A	Yellow	Chrome

**FEATURES**

- Permanent adhesive backing
- Mounts on any clean flat surface
- For cars, marine and utility trailers

**RECTANGLE, 1" X 4"**  
2 SCREW, ADHESIVE MOUNT, ACRYLIC



Part Number	Reflector Color	Mount/Trim Color
98003R	Red	
98003Y	Yellow	
98003RB	Red	Basket
98003YB	Yellow	Basket

**FEATURES**

- Features acrylic lens
- Mounts with adhesive backing or screws

**RECTANGLE, 2" X 4"**  
2 SCREW, ABS



Part Number	Reflector Color	Mount/Trim Color
98035R	Red	Black
98035Y	Yellow	Black

**FEATURES**

- Mounts on any clean flat surface
- Sealed acrylic lens and housing
- Mounts with 2 screws, not included
- Actual size 1.81" x 3.69"

**RECTANGLE, 2" X 3.5"**  
ADHESIVE MOUNT, TAPE



Part Number	Reflector Color
98176RB	Red
98176R	Red
98176YB	Yellow
98176Y	Yellow

**FEATURES**

- Easy-to-apply, simply bend, peel and apply
- No drilling or mechanical fasteners needed
- Economical, reduced labor costs, no time installing screw-on reflectors
- Meets and exceeds DOT and SAE requirements
- Application temperature range 40 degrees to 100° Fahrenheit

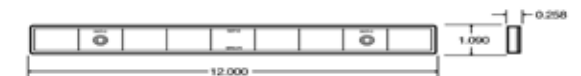


**FEATURES**

- Meets requirements of final NHTSA ruling - see Federal Regulations Charts for details
- Ideal for use in areas where mounting clearance is limited
- Adhesive backing or screw-on mounting
- Hermetically sealed construction
- 11" version has optics

Part Number	Reflector Color	Size
98153	Clear	1in x 12in
98154R	Red	1in x 12in
98155	Clear	1in x 11in

**RECTANGLE, 2 SCREW**  
ADHESIVE MOUNT, ACRYLIC



**FEATURES**

- Mounts with adhesive backing

Part Number	Reflector Color	Mount/Trim Color
98033R	Red	
98033Y	Yellow	
98034R	Red	Chrome
98034Y	Yellow	Chrome

**HEXAGON, 2" X 5"**  
ADHESIVE MOUNT, ACRYLIC



**FEATURES**

- Premium grade, durable and rigid non-corroding conspicuity marking tape resistant to weather, dirt, aging and cracking
- Tough, durable film prevents lifting to look like new, with aggressive adhesion to last long after application
- Typically 1,000 candle power (white) for maximum long side detection distance performance, exceeding minimum requirements by four times
- Vivid, bright white color assures maximum reflectivity and superior daytime color, blending nicely with trailer skin
- Impact resistant, withstanding a blow from a forklift or loading dock and still retro-reflects
- Exceeds NHTSA specifications
- Reflects light at all application angles on the roadway
- Quick application with an easy-release liner

Part Number	Reflector Color	Size
98100	White	2" x 150"
98101	Red White	2" x 150'
98102	Red White	3" x 150'
98104	Red White	2"x 18"
98105	White	2" x 12"
98107	Red White	1.5" x 150'
98108	Red White	2" x 54"
98113	Red White	2" x 2'

**PREMIUM REFLECTIVE**  
MARKING TAPE



**RED|WHITE**



**WHITE**



**FEATURES**

- Tough, durable films resists cracking and lifting to look like new, long after application
- .010 thin tape with no open cell construction
- Typically 600 candle power for maximum long side detection distance performance, exceeding minimum requirements by 2.5 times
- Impact resistant, withstanding a blow from a forklift or loading dock and still retro-reflects
- Reflects light at all application angles on the roadway

Part Number	Reflector Color	Size
98111	Red	2" x 150'
98126	White	2" x 150'
98127	Red White	2" x 150'
98136	Red White	2" x 18"
98137	White	2" x 12"
98138	Red White	2" x 54"
98144	Red White	2" x 48'
98146	Red White	2" x 150'

**STANDARD REFLECTIVE**  
MARKING TAPE



**RED**



**RED|WHITE**



**WHITE**

REFLECTORS

REFLECTORS

REFLECTORS

REFLECTORS

REFLECTORS

REFLECTORS

REFLECTORS

REFLECTIVE TAPE

PREMIUM

REFLECTIVE TAPE

STANDARD

**REFLECTIVE TAPE MARKING TAPE**



**RED|WHITE**

Part Number	Reflector Color	Size
98139	Red White	2" x 100'
98180	Red White	2" x 50'

**FEATURES**

- Tough, durable films resists cracking and lifting to look like new, long after application
- 98180 - .008 thick tape with no open cell construction
- 98139 - .010 thick tape with no open cell construction & Impact resistant, withstanding a blow from a forklift or loading dock and still retro-reflects
- Exceeds FHWA specifications
- Reflects light at all application angles on the roadway
- All the red/white reflective are 7"(WHT) x 11" (RED), except for the 98180 which is 6" (WHT) x 6" (RED)



**TRIANGLE FEATURES**

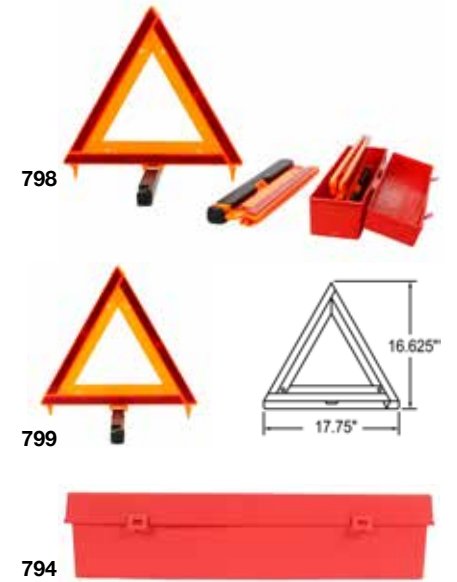
- Provides an added measure of safety for stranded motorists
- Comes complete with its own protective carrying case

**KIT/BOX FEATURES**

- Meets FMVSS 125 standards
- Triangle unfolds and locks together
- Non-skid heavy base withstands strong winds
- Reflex reflector strips form border for nighttime visibility - fluorescent orange inner triangle for daytime warning
- Housed in strong, heavy-duty box - 18" X 4" X 4-1/2"
- Shipped in individual corrugated box for added measure of protection
- Replaces Truck-Lite 97974

Part Number	Mount Type	Kit	Replacement Part
798	Free-Standing	Yes	
794			Box

**FOLDABLE WARNING TRIANGLE**



**ECOMONY REFLECTIVE MARKING TAPE**



**RED|WHITE**

Part Number	Reflector Color	Size
37	Red White	2" x 150'

**FEATURES**

- Tough, durable film prevents lifting to look like new, with aggressive adhesion to last long after application
- .010 thin tape with no open cell construction
- Impact resistant, withstanding a blow from a forklift or loading dock and still retro-reflects
- Exceeds FHWA specifications with DOT-C2 markings
- Reflects light at all application angles on the roadway

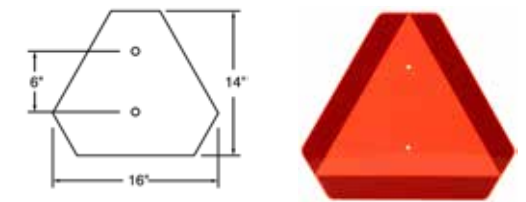


**FEATURES**

- Durable ABS material will not fade or rust
- Meets ANSI and ASAE standards S-276.5 for slow moving vehicles
- For agricultural vehicles, construction equipment and industrial vehicles

Part Number	Mount Type
797	2 Bolt & Nut Mount

**FIXED WARNING TRIANGLE**



**SCHOOL BUS PREMIUM REFLECTIVE MARKING TAPE**



**SCHOOL BUS YELLOW**

Part Number	Reflector Color	Size
98165	School Bus Yellow	2" x 150'
98167	School Bus Yellow	1" x 150'

**FEATURES**

- Meets all DOT requirements
- Thin, single layer construction
- No open cells that could allow tape to degrade with moisture and dirt intrusion
- Flat back allows for 100% adhesive contact
- Will not crack, peel or delaminate
- Withstands repeated power washings



REFLECTIVE TAPE

SIGNAL-STAT

REFLECTIVE TAPE

ECO

REFLECTIVE TAPE

SCHOOL PREMIUM


WARNING TRIANGLE









WARNING TRIANGLE



# MAINTENANCE

Category	Type	Page
Anti-Corrosion Compound		422
	NKY-77	422
	MULTI-PURPOSE MAINTENANCE SPRAY	422
Tester Kits & Accessories		423-424
Light Repair Kits		424-425

 <h1 style="margin: 0;">Maintenance Products</h1>	
<p>Whether it's our tried-and-true <b>NYK-77</b> corrosion preventive compound or the all-new <b>nano™</b> series of dielectric products, Truck-Lite has your lights and electrical systems covered.</p>	
<b>Products</b>	<b>NYK-77 family, Multi-Purpose Maintenance Spray</b>
<b>Sizes and applications</b>	<p><b>NYK-77</b> Trusted for over 40 years, and used daily in our production facilities, NYK compounds prevent corrosion for electrical contacts, switches and junction boxes. <i>8oz can • 32oz can • 2oz tube • 5oz tube • 14oz cartridge</i></p>
	<p><b>Multi-Purpose Maintenance Spray</b> It's right in the name. Our MPMS lubricates, prevents and removes corrosion and cleans and penetrates, invading hard-to-reach crevices and tight seams. It also displaces moisture and provides dielectric protection – a dynamic addition to any toolbox. <i>14oz spray can</i></p>
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

 <p><b>Manufacturing &amp; Quality</b></p>	 <p><b>Testing &amp; Safety</b></p>
<p>Truck-Lite's range of dielectric products are over-engineered to ensure the best protection for a vehicle's electrical system.</p>	<p>Truck-Lite maintenance products are exposed to strenuous environmental lab testing to ensure that they stand up to the harshest elements on the road.</p>
 <p><b>Performance &amp; Maintenance</b></p>	 <p><b>Customer Support</b></p>
<p><b>NYK-77</b></p> <ul style="list-style-type: none"> <li>• Specially formulated non-conductive sealant for all types of contacts and switches</li> <li>• High dielectric insulation against electrolysis</li> </ul> <p><b>MPMS</b></p> <ul style="list-style-type: none"> <li>• Maintains lubricity under high loads for superior reduction of friction, heat and noise</li> <li>• High dielectric insulation against electrolysis</li> </ul>	<p> <b>Customer Service</b> (800) 562-5012 <a href="mailto:customerservice@truck-lite.com">customerservice@truck-lite.com</a></p> <p> <b>Technical Support</b> (888) 562-5012 <a href="mailto:tltech@truck-lite.com">tltech@truck-lite.com</a></p>
<p><b>Maintenance Warranties</b></p> <div style="display: flex; justify-content: center; gap: 20px;">   </div>	
<p>(800) 562-5012   <a href="http://truck-lite.com">truck-lite.com</a></p>	

**NYK-77**  
CORROSION PREVENTATIVE COMPOUND



	Part Number	Container Type	Container Volume
	97940	Can	8 oz
	97943	Can	32 oz
	97944	Tube	2 oz
	98013	Tube	5 oz
	97948	Cartridge	14 oz

**FEATURES**

- Corrosion preventive compound for electrical contacts, switches and junction boxes
- For periodic use with all electrical contact not using Fit 'N Forget connectors
- Available in a variety of sizes

**MAINTENANCE SPRAY**



**FEATURES**

- Quickly loosens frozen or seized parts
- Invades hard-to-reach crevices and creeps through the tightest seams
- Displaces moisture
- Corrosion Control: Forms a protective thin film barrier to stop oxidation and prevent rust from spreading
- Dissolves corrosion oxide - stops rust on contact
- Maintains lubricity under high loads for superior reduction of friction, heat and noise
- Use on fifth wheel springs and rails, glad hands, control linkages, roll-up doors, hinges and latches, chains and pulleys and more
- High performance penetrant
- Prevents and removes corrosion build-up
- High dielectric insulation against electrolysis
- Extreme pressure lubricant
- For use on connectors including ABS, 4-13 way plugs and sockets, battery terminals and more

Part Number	Container Type	Container Volume
97946	Can	14 oz



**FEATURES**

- Quickly checks functions of Truck-Lite LED and incandescent lamps
- Includes durable zipper bag to conveniently store included parts

Part Number	Power Supply
96260	No
96259	Yes



96260



96259



Part Number
96257

**POWER SUPPLY**



**FEATURES**

- Can be used with all Truck-Lite sealed incandescent lamps and wiring systems
- In conjunction with 97100

Part Number
97282

**WIRE LEAD**



**FEATURES**

- Compliment to the lamp and circuit tester
- Uses high quality brass pins for reliable contact
- LEDs quickly identify faulty circuits in either of the connector cord assembly or the tractor
- Designed for use with 12 or 24 volt systems and negative or positive ground vehicles

Part Number
97101



**FEATURES**

- For male and female connections
- For tail and side maker light assemblies
- Maintain continuity and prevent circuit failure
- Quickly and precisely cut away corrosion

Part Number
96193



NYK-77

LIGHT TEST KIT

POWER SUPPLY

WIRE LEAD

MAINTENANCE SPRAY

CABLE & CIRCUIT TESTER

CLEANER MASTER

STORAGE BAG

STORAGE BAG



Part Number
96258



POUCH

POUCH



FEATURES

- All weather protection for permits, licenses and inspection stickers



Part Number
50

DOCUMENT HOLDER

DOCUMENT HOLDER KIT



Part Number	Color	Kit Components
97960	Clear	97962 gasket
97799	Grey	97798 cover with gasket



ROADSIDE REPAIR

ROADSIDE REPAIR KIT LED



FEATURES

- Contains items needed to replace a malfunctioning S/T/T or M/C lamp with minimal vehicle down-time
- Truck-Lite LED Flex-Lite marker lamps can retrofit many common marker lamp installation with ease, thanks to a simple peel-and-stick adhesive backing
- Includes Truck-Lite Super 44 Series LED S/T/T lamp, with an accommodating PL-3 adapter plug
- Additional wiring accessories include a multi-purpose wire cutter/stripper, high-quality butt-splice connectors and Truck-Lite NYK-77 corrosion-preventive compound



Part Number	Kit Includes
97392	96258-storage bag   97388-crimp tool   97389-12/10 ga. butt splice connectors x3   97390-16/14 ga. butt splice connectors x3   97389-12/10 ga. butt splice connectors x3   97391-18/16 ga. butt splice connectors x3   44302R-LED Super 44 series s/t/t lamp   40700-grommet mount   94706-fit forget LED-to-PL3 adapter   36100R/36100Y-LED 36 series flex-lite m/c lamp   97944-nyk77 compound, 2oz. tube



FEATURES

- Contains items needed to replace a malfunctioning S/T/T or M/C lamp with minimal vehicle down-time.
- Includes Truck-Lite 40282R Economy 40 S/T/T Lamp.
- Additional wiring accessories include a multi-purpose wire cutter/stripper, high-quality butt-splice connectors and Truck-Lite NYK-77 corrosion-preventive compound.

Part Number	Kit Includes
97382	96258-storage bag   97388-crimp tool   97389-12/10 ga. butt splice connectors x3   97390-16/14 ga. butt splice connectors x3   97389 12/10 ga. butt splice connectors x3   97391-18/16 ga. butt splice connectors x3   10201R/10201Y-10 series 2.5" m/c lamp   30200Y/30200R-30 series m/c lamp   19200R/19200Y-19 series m/c lamp   19721-19 series grey mount & hot wire   10700-10 series grommet   30700-30 series grommet   94902-.5" m/c plug with #5 ground terminal x2   40282R-eco 40 series s/t/t lamp   40700-grommet mount   97944-nyk77 compound, 2oz. tube

ROADSIDE REPAIR KIT INCANDESCENT



ROADSIDE REPAIR



Part Number
87845

CABLE CLAMP REPAIR, KIT



CABLE CLAMP



FEATURES

- For use with field-installable terminals 97983 and 97984

Part Number
77825

WIRE CRIMPER



WIRE CRIMPER



FEATURES

- Multi-purpose crimp tools

Part Number
97388

WIRE CRIMPER, CUTTER, & STRIPPER



CRIMPER/CUTTER/STRIPPER

# ALARMS & SWITCHES

Category	Series	Page
<b>BACK-UP ALARMS</b>		428-430
	<b>Bracket Mount</b>	<b>428-429</b>
	<b>Grommet Mount</b>	<b>430</b>
	<b>Socket Mount</b>	<b>431</b>
<b>BACK-UP SWITCHES</b>		431
<b>TURN SIGNAL SWITCHES</b>		432-436
	<b>Douglas Autotech</b>	<b>432</b>
	<b>Ford</b>	<b>432</b>
	<b>Freightliner</b>	<b>432</b>
	<b>Ford / Freightliner</b>	<b>433</b>
	<b>GMC / Euclid / Hitachi</b>	<b>433</b>
	<b>Kenworth</b>	<b>433</b>
	<b>Mack</b>	<b>433</b>
	<b>Navistar</b>	<b>434</b>
	<b>Tennant</b>	<b>434</b>
	<b>Peterbilt</b>	<b>435</b>
	<b>Volvo</b>	<b>435</b>
	<b>Volvo / GMC</b>	<b>435</b>
	<b>2 Wire Harness</b>	<b>435</b>
	<b>4, 6, 7, 10 Wire Harness</b>	<b>436</b>
	<b>Self-Cancelling</b>	<b>437</b>
	<b>Switch Handle</b>	<b>437</b>
	<b>2 Position</b>	<b>437</b>
<b>UNIVERSAL SWITCHES</b>		437
	<b>ATL-DRL Switch</b>	<b>437</b>
	<b>Blade Terminal</b>	<b>437</b>

## MULTI-FREQUENCY, SELF ADJUSTING BRACKET MOUNT



### FEATURES

- Uses multi-frequency, narrow-band technology
- Unique sound is perceived to dissipate quickly
- Encapsulated electronics extend product life - sealed in epoxy to protect against dust, moisture and vibration
- "Narrow-band" technology
- Meets J994 Type C requirement
- Operates by emitting sound at multiple frequencies about 4,000Hz so sound dissipates more quickly than pure-tone alarm

Part Number	DB Level Min	Housing Material	Connection	Volts	Steam Cleanable	Standards Met	Steam Cleanable
92934	107	Glass Nylon	Stripped End	12 24	Yes	J994	Yes

## MULTI-FREQUENCY 2 SCREW BRACKET MOUNT



### FEATURES

- Uses multi-frequency, narrow-band technology
- Unique sound is perceived to dissipate quickly
- Encapsulated electronics extend product life - sealed in epoxy to protect against dust, moisture and vibration
- "Narrow-band" technology
- Meets J994 Type C requirement
- Operates by emitting sound at multiple frequencies about 4,000Hz so sound dissipates more quickly than pure-tone alarm
- Compact size and universal mounting bracket maximizes location options

Part Number	DB Level Min	Housing Material	Connection	Volts	Steam Cleanable	Standards Met	Steam Cleanable
92932	87	Glass Nylon	Stripped End	12 24	Yes	J994	Yes
92933	97	Glass Nylon	Stripped End	12 24	Yes	J994	Yes

## SINGLE-SOUND, SELF-ADJUSTING 2 SCREW BRACKET MOUNT

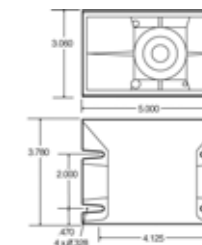


### FEATURES

- 92910 specifically designed low sound level alarm for electric powered vehicles
- Compact
- Solid state electronics
- Steam cleanable
- Meets J994 Type C requirement
- U-L recognized for electric vehicle and forklifts
- 92911 Adjusts automatically to environmental noise

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92900	97		Glass Nylon	2 Bolt Terminal	12	Yes	J994	2 Year
92901	97		Glass Nylon	2 Bolt Terminal	12 24	Yes	J994	2 Year
92902	102		Glass Nylon	2 Bolt Terminal	12 24	Yes	J994	2 Year
92910	97		Glass Nylon	2 Bolt Terminal	12 24 36 48	Yes	J994	2 Year
92911	77	107	Glass Nylon	2 Bolt Terminal	12 24	Yes	J994	2 Year

## SINGLE-SOUND, SELF-ADJUSTING 4 SCREW BRACKET MOUNT



### FEATURES

- Sealed solid state electronics
- Meets OSHA, SAE J994 Type A-D, Bureau of Mines and all state regulations
- Steam cleanable
- Operating temperatures range from -40°F to 170°F
- UNC terminal studs #8-32
- 92905 Adjusts automatically to environmental noise

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92903	107		Glass Nylon	2 Bolt Terminal	6 36	Yes	J994	2 Year
92904	112		Glass Nylon	2 Bolt Terminal	6 36	Yes	J994	2 Year
92905	87	112	Glass Nylon	2 Bolt Terminal	6 36	Yes	J994	2 Year

## SINGLE-SOUND REGULATION 2 SCREW BRACKET MOUNT, HARDWIRED



### FEATURES

- Compact high sound level alarm
- Sealed solid state electronics with polarity protection
- Approximate .5 amp current draw
- Self-resonating circuit board automatically adjusts to environmental conditions to ensure a constant output
- Standard terminal studs are replaced by 12" length, 18 gauge wire leads

Part Number	DB Level Min	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92924	107	Glass Nylon	Hardwired	12 24	No	J994	2 Year

## SINGLE-SOUND REGULATION 2 SCREW BRACKET MOUNT



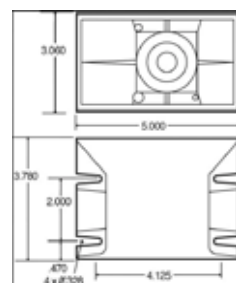
### FEATURES

- Single sound back-up alarm for light to medium duty use
- Features epoxy sealed solid state electronics and a rigid PVC plastic housing
- Connections are made with two #8-32 UNC terminal studs
- Meets OSHA, SAE J994, Bureau of Mines and all state regulations

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92909	97		PVC	2 Bolt Terminal	12	No	J994	2 Year

## SINGLE SOUND REGULATION

## 4 SCREW BRACKET MOUNT



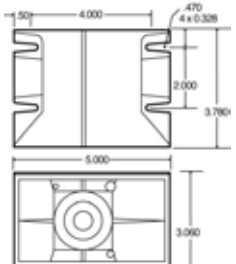
## FEATURES

- Adjusts automatically to environmental noise, reducing irritation for operators and workers
- Meets OSHA, SAE J994 Bureau of Mines Type B/C and all state regulations
- Sealed solid state electronics
- Steam cleanable
- Operating temperatures range from -40 degrees to +170 degrees F

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92923	97	107	Glass Nylon	3 Bolt Terminal	12 24	Yes	J994	1 Year

## DUAL TONE ALARM

## 4 SCREW BRACKET MOUNT



## FEATURES

- Self adjusts automatically to produce 10 decibels nominal above surrounding noise
- Depending upon how power is applied, it can behave like a self-adjusting alarm or a pulsed warble sounding alarm
- Steam cleanable
- Operating temperatures range from -40F to + 170F
- UNC terminal studs #8-32

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92927	87	112	Glass Nylon	3 Bolt Terminal	12-48	Yes		2 Year

## SELF ADJUSTING SOUND REGULATION

## 4" ROUND, GROMMET MOUNT



## FEATURES

- Features a urethane-filled housing to protect the alarm from moisture, dust and vibration
- Alarm is flush mounted to help protect against road debris, salt and mud
- No additional tools required for installation or replacement
- Uses industry standard grommets and pigtailed
- Steam cleanable
- Voltage spike protected
- Meets OSHA, SAE J994, Bureau of Mines and all state regulations
- Operating temperatures range from -40 F to +170 F
- 92914 Adjusts automatically to environmental noise

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Standards Met	Warranty
92914	77	97	PC	PL-3	12 24 36 48	Yes	J994	2 Year
92916	97		PC	PL-3	12	Yes	J994	2 Year
92918	102		PC	PL-3	12 24	Yes	J994	2 Year



## FEATURES

- Combination back-up safety device and lamp
- Provides a clear 87dB "beep, beep" when vehicle is put into reverse gear
- 20 watt halogen bulb provides greater light output when vehicle is in reverse
- Perfect for cars, school buses, vans, RVs and light trucks

Part Number	DB Level Min	DB Level Max	Housing Material	Lamp Connection	Volts	Steam Cleanable	Warranty
328D	87		Aluminum	Bayonet Base	12	No	2 Year
329D	87		Aluminum	Wedge Base	12	No	2 Year

## BACK-UP SAFETY BULB AND ALARM

## SOCKET MOUNT, SINGLE SOUND REGULATION



328D

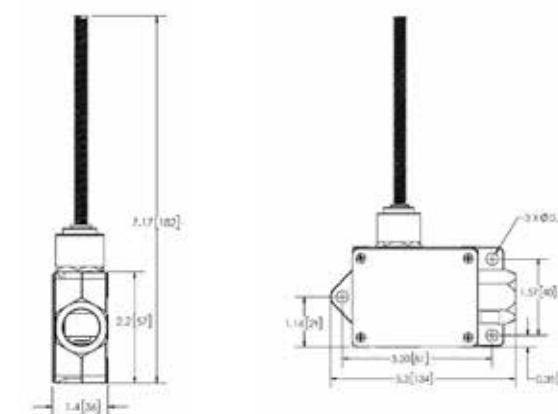


329D

## BACK-UP ALARM SWITCH



## FEATURES

- A water-resistant switch with a 5 amp rating
- Arm operates with a full 360-degree movement
- For use when a back-up light circuit is not available to activate the alarm
- For increased water resistance, an optional 3/8" ID water tight compression fitting is available and will accommodate a 2-conductor round cable
- UL and CSA approved



3/8" ID WATER TIGHT  
COMPRESSION FITTING  
97003

Part Number	Housing Material	Lamp Connection	Volts	Steam Cleanable	Warranty
92925	Plastic	3 Screw Terminal	12-80	No	1 Year
92907	Zinc	3 Screw Terminal	12-80	No	1 Year




## DOUGLAS AUTOTECH

	Part Number	OEM Number	Plug Side 2	Replacement Part No.
	960Y101		6 Way Packard Connector 12015345, Packard Connector 02973778, Packard Connector 12015344, Packard Connector 12015987, Packard Connector 12047781	49916, 49916A
	962Y102		6 Way Packard Connector 06288700, Packard Connector 2973778, Packard Connector 08905650	50118, 50118A




## FORD

	Part Number	OEM Number	Plug Side 2	Replacement Part No.
	90251		Ford 14 Way Connector, Packard Connector 12015345	F7HT-13B302-DA, F6HT-13B302-AC, F8HT-13B302-BA
	915Y128		6 Pin Ford Connector, 2 Position .180 Bullet Terminal	F0HS13B302BA


## FREIGHTLINER

	Part Number	OEM Number	Plug Side 2	Replacement Part No.
	90251Y103		Ford 14 Way Connector, Packard Connector 12015345	A06-32389-000
	915Y119		6 Pin Ford Connector, 2 Position .180 Bullet Terminal	E8HS13B302AA
	915Y113		6 Way Packard Connector 12015345, Packard Connector 12047781, Packard Connector 12015987, Packard Connector 2973778	A06-13867-002, A06-17126-000


## FORD / FREIGHTLINER

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
F0HZ-13441-E, FOHT-13B302AB	6 Pin Ford Connector		900Y180	
E5HT-13B302AA, E5HZ13341A	6 Pin Ford Connector		900Y170	
FOHT-13B302AB	6 Pin Ford Connector		900Y179	


## GMC / EUCLID / HITACHI

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
15500336, E4071125, E4071126	8 Blade Connector		900Y166	

## KENWORTH











Replacement Part No.	Plug Side 2	OEM Number	Part Number	
18500D044, K301D230	Packard Connector 6288700, Packard Connector 2984883		915Y103	

## MACK

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
K301D182	6 Blade Packard Connector 6288700		900Y209	



NAVISTAR


	Part Number	OEM Number	Plug Side 2	Replacement Part No.
	900Y114		6 Blade Packard Connector 6288700	775863C93
	900Y206		Packard Connector 6288700	1663595C91
	960Y100		6 Way Packard Connector 12015345, Packard Connector 2973779, Packard Connector 12015344, Packard Connector 12015987, Packard Connector 12047781	2042616C91, 3566945C91
	961Y100		6 Way Packard Connector 12015345, Packard Connector 02973778, Packard Connector 12015344, Packard Connector 12015987, Packard Connector 12047781	2042615C91, 3566944C91
	962Y100		6 Way Packard Connector 06288700, Packard Connector 2973778, Packard Connector 08905650	2002874C91, 3566935C91
	962Y101		6 Way Packard Connector 06288700, Packard Connector 2973778, Packard Connector 08905650	2034257C91, 3566941C91
	963Y100		6 Way Packard Connector 12015345, Packard Connector 12047781, Packard Connector 12015987, Packard Connector 2973778	2002875C91, 3566936C91
	963Y101		6 Way Packard Connector 12015345, Packard Connector 2973779, Packard Connector 12015344, Packard Connector 12015987, Packard Connector 12047781	2007932C91, 3566939C91
	963Y102		6 Way Packard Connector 12015345, Packard Connector 12047781, Packard Connector 12015987, Packard Connector 2973778	2042614C91, 3566943C91
	964Y100		6 Way Packard Connector 12015345, Packard Connector 2973779, Packard Connector 12015344, Packard Connector 12015987, Packard Connector 12047781	2042613C91, 3566942C91

TENNANT




	Part Number	OEM Number	Plug Side 2	Replacement Part No.
	900Y205		Stripped End	60750

FEATURES


- Illuminated knob
- Meets SAE specifications
- Mounts through 5/8" diameter hole in dashboard
- Two wire connection
- Single pole normally open circuit
- 20 amps @ 12 VDC

Plug Side 2	Part Number	
Stripped End	102	



PETERBILT

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
16-03827	Packard Connector 2973890, Packard Connector 2973385		915Y104	
16-4415	Packard Connector 6288700, Packard Connector 2984883		915Y114	
16-4415	Packard Connector 6288700, Packard Connector 2984883		915Y124	

VOLVO

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
84401-3203	Packard Connector 2977044		915Y105	

VOLVO / GMC

Replacement Part No.	Plug Side 2	OEM Number	Part Number	
3081534, 3081534	Packard Connector 2977044		915Y116	
3081533, 3081534	Packard Connector 2977044		915Y117	


TURN SIGNAL SWITCH  
2 WIRE HARNESS

TENNANT

2 WIRE HARNESS

## TURN SIGNAL SWITCH

## 4 WIRE HARNESS

	Part Number	Plug Side 2	Color
	902	Stripped End	Black

## FEATURES

- Exceeds J589 and J910 standard for turn signals and hazard functions
- 4 wire harness
- Pilot light for turn signal and hazard warning
- Use 3 terminal flasher
- 8 bulb capacity for hazard, 4 per side for turn signal flashing
- Can be used for 6 or 24 Volt applications by changing indicator bulb and flasher, 4 bulbs per side

## TURN SIGNAL SWITCH

## 6 WIRE HARNESS


	Part Number	Plug Side 2
	910	Stripped End

## FEATURES

- Exceeds J589 and J910 standard for turn signals and hazard functions
- 6 Wire Harness
- Pilot Light internally wired use 2 Terminal flasher
- Heavy Load on Rear circuit
- 16 Bulb Capacity hazard, 8 per side for signal flashing

## TURN SIGNAL SWITCH

## 7 WIRE HARNESS

	Part Number	Plug Side 2
	900	Stripped End
	920	Stripped End

## FEATURES

- Exceeds J589 and J910 standard for turn signals and hazard functions
- 7 wire switch
- Pilot Light for signal and hazard warning
- 8 Bulbs Hazard, 4 per side for signal flashing
- Use 3 terminal flasher.

## TURN SIGNAL SWITCH

## 10 WIRE HARNESS

	Part Number	Plug Side 2
	905	Stripped End, 5 Pin Connector

## FEATURES

- 10 wire harness with relay
- Signal arm features built-in push button high/low beam selector switch
- 10 bulb capacity for hazard warning, 5 bulbs per side for signal flashing
- Recommended flasher 262 (not included)

## FEATURES

- Surpasses SAE J589 and J910 standards for turn and hazard functions
- Improved light weight, housing and handle
- Capable of flashing 18 lamps in hazard mode (9 lamps per side for turn signal flashing)
- Features a sealed boot to eliminate dust intrusion
- Includes self-canceling feature
- 962 features a lift-to-dim/flash-to-pass

## SELF CANCELLING



Plug Side 2	Part Number	
6 Blade Packard Connector 6288700	91002	

## SELF CANCELLING



## 2 &amp; 7 SPEED

## FEATURES

- Exceeds J589 and J910 standard for Exceeds J589 and J910 standard for turn signals and hazard functions
- 2 Speed Wiper Switch
- Lift to Dim/ Flash to Pass
- Sealed boot for dust protection
- Self canceling
- 16 Lamps Hazard, 8 lamps per side Turn
- Brake Overrides hazard function
- Packard 6 Position Connector 12015344


Speed	Plug Side 2	Part Number	
2	6 Way Packard Connector, Packard Connector 12047781	91150	
7	6 Way Packard Connector, Packard Connector 12047781	91250	

## SWITCH HANDLE

Plug Side 2	Part Number	
Connector 03-06-1011	9191	
	9196	

SWITCH HANDLE

## 2 POSITION

Plug Side 2	Part Number	
Stripped End	131	

## FEATURES

- Push Button Switch
- 2 Position, On / Off
- 15 Amps at 6 and 12 Volts
- Includes Water proof Boot 97977



## FEATURES

- DRL kit includes a switch and a heavy-duty flasher

## Kit Includes

1 Grommet, 3 Splice, 2 Ball Mount, 1 Flasher Fuse, 2 Washer, 1 Switch, 2 Nut, 1 Handle Extension

## Part Number

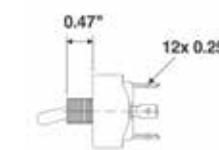
80940

ATL-DRL SWITCH  
HARDWARE, KIT

## SWITCH, BLADE TERMINAL

## Part Number

97224



4 WIRE HARNESS

7 WIRE HARNESS

7 WIRE HARNESS

10 WIRE HARNESS

SELF CANCELLING

SELF CANCELLING

2 POSITION

ATL-DRL SWITCH

TERMINAL

# TECHNICAL INFORMATION & REFERENCE

Category	Page
Vapor Proof	440
Understanding IP Ratings	441
Benefits of LED Lighting Technology	442-443
FAQS	444-445
Federal Lighting Regulations	446-454
Warranty & Procedures	455-460
Numerical Index	461-484



**Truck-Lite Sealed Systems**  
- ARE -

**CERTIFIED VAPOR-PROOF**

COMPLIANT



**Underwriters Laboratories | UL 1604**



**National Fire Protection Agency | NFPA 493**

## Understanding IP Ratings



Ingress Protection Marking



SOLID Protection WATER Protection

### So these mean what?

Solid Foreign Object Protection	
<b>0</b>	No protection
<b>1</b>	Protected against solid objects over 50 mm
<b>2</b>	Protected against solid objects over 12 mm
<b>3</b>	Protected against solid objects over 2.5 mm
<b>4</b>	Protected against solid objects over 1 mm
<b>5</b>	Protected against dust
<b>6</b>	Totally protected against dust

Water Ingress Protection	
<b>0</b>	No protection
<b>1</b>	Protected against vertically falling drops of water
<b>2</b>	Protected against direct sprays of water up to 15° from vertical
<b>3</b>	Protected against sprays of water up to 60° from vertical
<b>4</b>	Protected against water splashed from any direction
<b>5</b>	Protected against low pressure jets of water from any direction
<b>6</b>	Protected against strong jets of water from any direction
<b>7</b>	Protected against immersion up to 1 meter for 30 minutes
<b>8</b>	Protected against complete continuous submersion in water

## The Benefits of LED Lighting Technology

LED lighting technology is perhaps the most important development the trucking industry has seen in terms of efficiency and safety in the last 30 years. Since the release of our first LED lighting system in 1993, Truck-Lite has led the industry in tough, reliable, long-lasting LED products

### SIGNAL LIGHTING

Truck-Lite introduced the world's first LED Stop/Turn/Tail lamp in response to the industry's need for longer-lasting, more durable lighting. Since then, the adoption rate of this zero-maintenance technology has increased to the point of being standard for virtually all OEMs and fleet specifications.

The primary benefit of Truck-Lite LED lighting is that the solid-state nature provides a lifetime lighting solution. Others include brighter and faster illumination, resulting in an increased reaction time of three feet for every 10 miles per hour; lower current draw, resulting in increased battery and alternator life and more power for other vehicle requirements; increased resistance to shock and vibration due to lack of filament associated with incandescent lighting; and exponentially longer lifespan than traditional lighting options. Paired with our lifetime harness systems, Truck-Lite LED lighting offers worry-free lighting throughout the life of your vehicle.

**TRUCK-LITE LED SIGNAL LIGHTING  
IS RATED FOR 100,000 HOURS**

### FORWARD LIGHTING

We developed the industry's first LED forward lighting system in 2007 and have been perfecting the technology ever since.

continue on next page

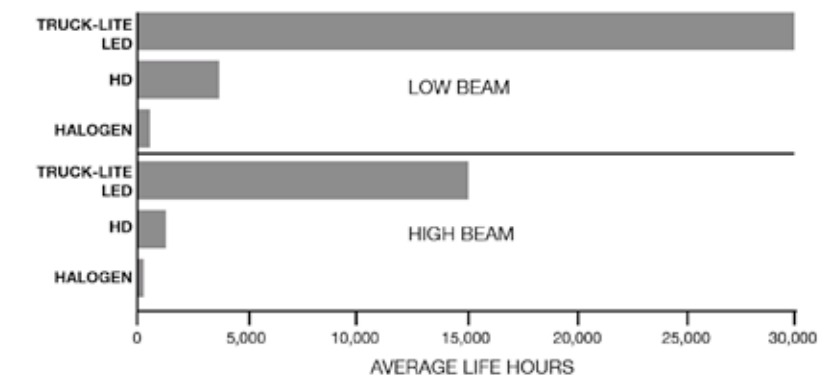


LED headlights exert less energy on a vehicle's electrical system than traditional halogen bulbs, and provide purer, whiter light. Truck-Lite's LED headlights produce a color temperature that is identical to sunlight, providing enhanced object recognition and drastically better spread and distance down the road. Furthermore, the wavelength produced by Truck-Lite's LED lighting falls within the melatonin suppression zone, due to higher intensity wavelengths that cover more of the color spectrum than halogen bulbs. This frequency has been proven to reduce drowsiness (similar to the way watching TV or other backlit screens before bed can negatively affect one's REM cycle). Finally, Truck-Lite's enhanced beam patterns, created with state-of-the-art optical design software, highlights more of the road without causing glare or disturbance to oncoming traffic.

### CARE AND MAINTENANCE

Designed to last the life of the vehicle, LED lighting systems from Truck-Lite can help drivers and fleets to maximize uptime and save on maintenance costs with their rugged build and solid-state components that stand up to the rigors of the road. And, by offering more lumens per watt with a lower power draw, Truck-Lite LEDs offer increased visibility and safety while freeing up energy for other electronic devices that are necessary for a fleet's success.

**LED HEADLIGHTS LAST  
30 TIMES LONGER  
THAN HALOGEN HEADLIGHTS.**



Though LED lighting can come at a higher price, we find that fleets that have a good system of measuring operational costs find it an easy decision to switch to LED lighting systems.

## Frequently Asked Questions

### What lights do I need?

Check the specific vehicle requirements or contact Truck-Lite Technical Support. Note that states cannot require anything different than what is in FMVSS-108; however, states can add regulations. Contact Truck-Lite for special situations.

### The vehicle has everything needed for FMVSS-108, so why did the State Police give me a ticket?

States can regulate anything not covered by FMVSS-108, such as any accessory lamps or lamps that are not mandated by FMVSS-108. Generally, the problem is in these areas. Sometimes, however, it can simply be a mistake. In that case, Truck-Lite can often write a letter to clarify the issue.

### What are combination marker/clearance lights, and how do I mount them?

A combination marker/clearance light is one light doing the work of two. It must be at a 45-degree angle (on corners) to be legal. It needs to be marked "PC" in the lens code. For further information, contact Truck-Lite.

### How hard should I tighten down (torque) plastic lights or devices?

Over-torquing will generally cause cracking or distortion. Use the torque specifications provided by the manufacturer. A marker light will generally be about 8 to 20 inch-lbs., but a good rule of thumb is to use the minimum torque necessary to secure the device.

### Are heavy-duty harnesses worth the extra cost?

We think so! Heavy-duty harnesses provide an independent (secure) ground and less voltage drop and are completely sealed to avoid corrosion. We don't recommend taking any chances when it comes to safety and efficiency.

### What is the 12 Square Inch Rule?

On December 1, 1991, the National Highway Traffic Safety Administration (NHTSA) made effective the final ruling regarding the 12 Square Inch Rule. This ruling requires that the total luminous lens area for a stop and turn light must not be less than 75 centimeters squared (11.625 square inches) when used on vehicles over 80 inches wide. It must be noted that a reflex reflector ring cannot be counted as square inch area. When the reflex ring is subtracted from the total 12-inch lens, it leaves less than the 12 square inches required.

### Is it illegal or non-compliant to use LED lamps that have clear lenses, but produce red or yellow output?

No. There is nothing illegal or non-compliant about having red or yellow LEDs behind clear lenses. When illuminated, the effective colors of the lights are red or yellow, which are approved colors of SAE J578c requirements. Clear lenses are legally approved for SAE J578c regulations as well. For a specific statement of the requirements, please review the NHTSA regulations charts.

## Frequently Asked Questions

### Is it okay to mount a lamp at an angle that isn't "square" on the vehicle?

The legality of a lamp's positioning varies on a case-by-case basis, often requiring a special lab test for each position. However, Truck-Lite products specifically state the proper mounting position(s), so you can be sure that your lamp and its positioning are fully compliant with all regulations.

### Can I ever use the Model 40 with reflex reflector ring legally?

Yes, the Model 40 with reflex reflector ring can be used in the following situations:

- On any vehicle under 80" wide
- As an "extra" light on over 80" (reflex is legal)
- On vehicles made in 1991 or earlier, when installed by the vehicle's owner (although most states enforce the federal requirement)

### Is SAE or DOT lettering required on lights?

Lettering is not required by NHTSA (FMVSS-108) except for headlights and conspicuity tape. The Federal Motor Carrier Safety manual mentions that some lights should be marked SAE but this is not enforced. Truck-Lite marks all their lights with SAE and/or DOT markings, where applicable.

### Are there any special lighting requirements for vehicles hauling flammable or explosive materials?

There are no special federal requirements, as FMVSS-108 covers all over-the-road vehicles. Some states or municipalities have regulations, but these cannot supersede FMVSS-108 – they can only add to it. Truck-Lite's lights and wiring systems have been tested to all known standards and certifications. Reports are available from Truck-Lite, if necessary.

### FMVSS-108 says that some lights must be mounted "as high as practicable." What is practicable?

NHTSA has stated that the vehicle manufacturer has the responsibility to choose the best mounting location "in light of the particular design/configuration of the vehicle involved" and they will not contest it unless it is "clearly erroneous." Recently, Canada has started to strictly enforce the word practicable as meaning "capable of being done." In the case of side markers, this means not more than six inches from the edge of the vehicle.

### My customer wants to use a light for a side turn that isn't listed for that function. Is this OK, seeing as how side turns aren't required anyway?

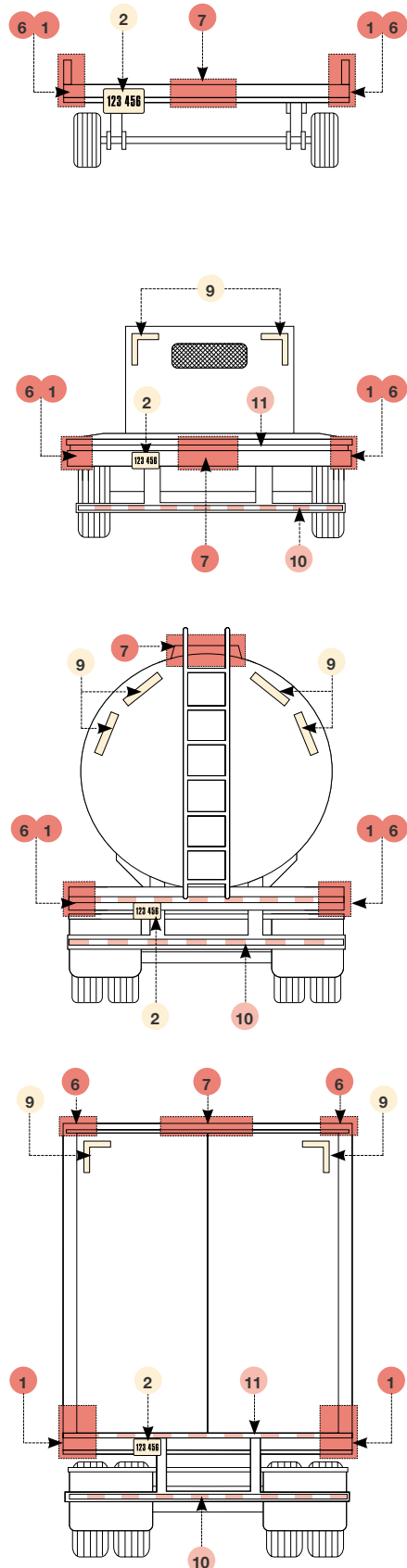
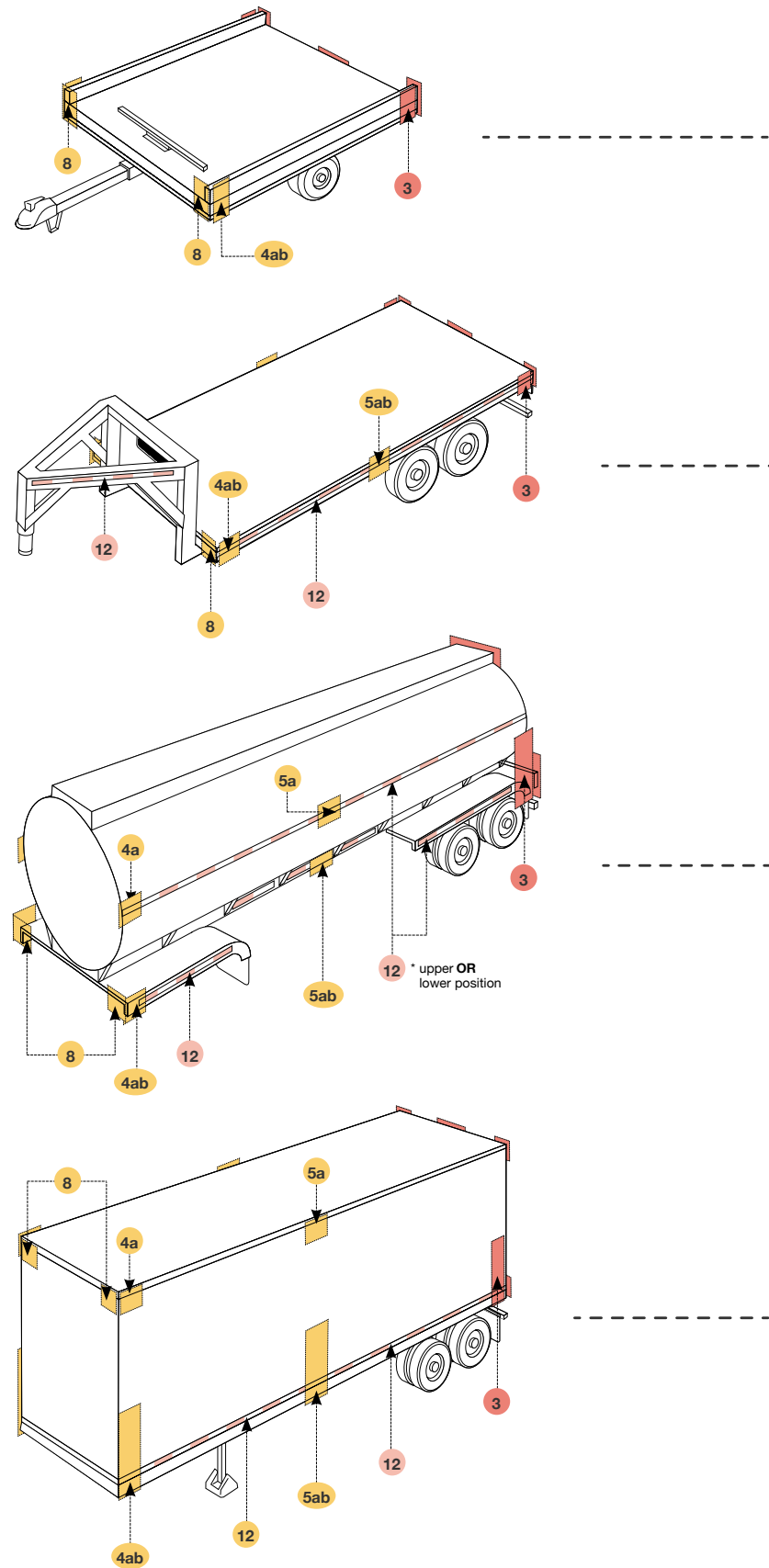
Be careful that it doesn't violate some state laws regarding color or location. If it is also used as a side marker, the function must be listed on the lens code.

### My customer wants to add some auxiliary lights (i.e. illuminated signs, deceleration lights, decorative lights). Are these legal?

Yes, provided they do not render inoperative any device in compliance with FMVSS-108, negatively affect the performance of required equipment or create confusion or misunderstanding of lighting signals. Feel free to contact Truck-Lite if you have any questions!

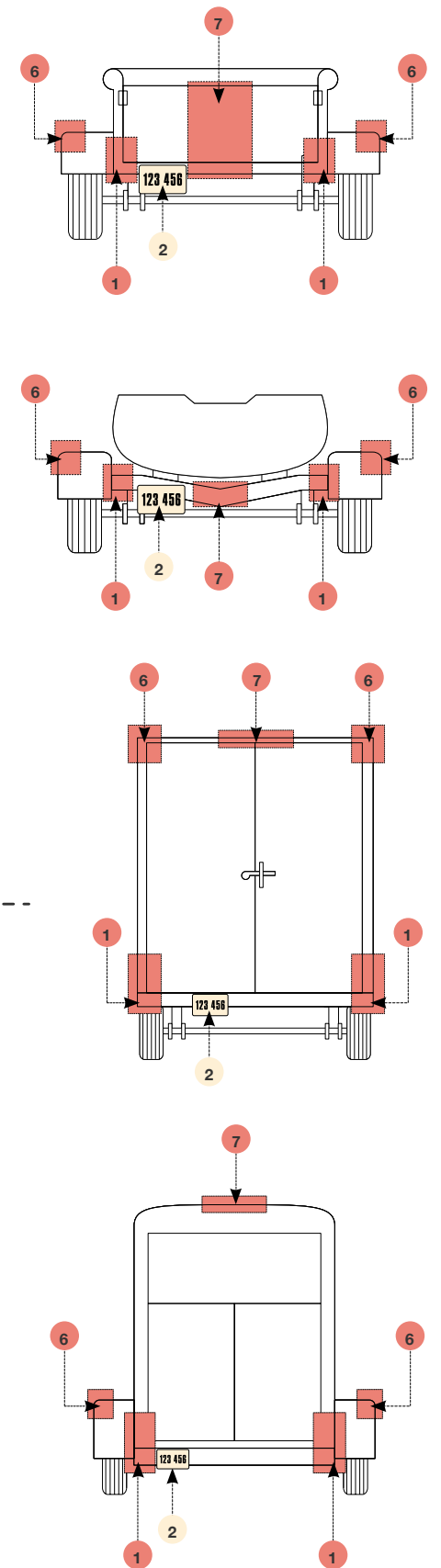
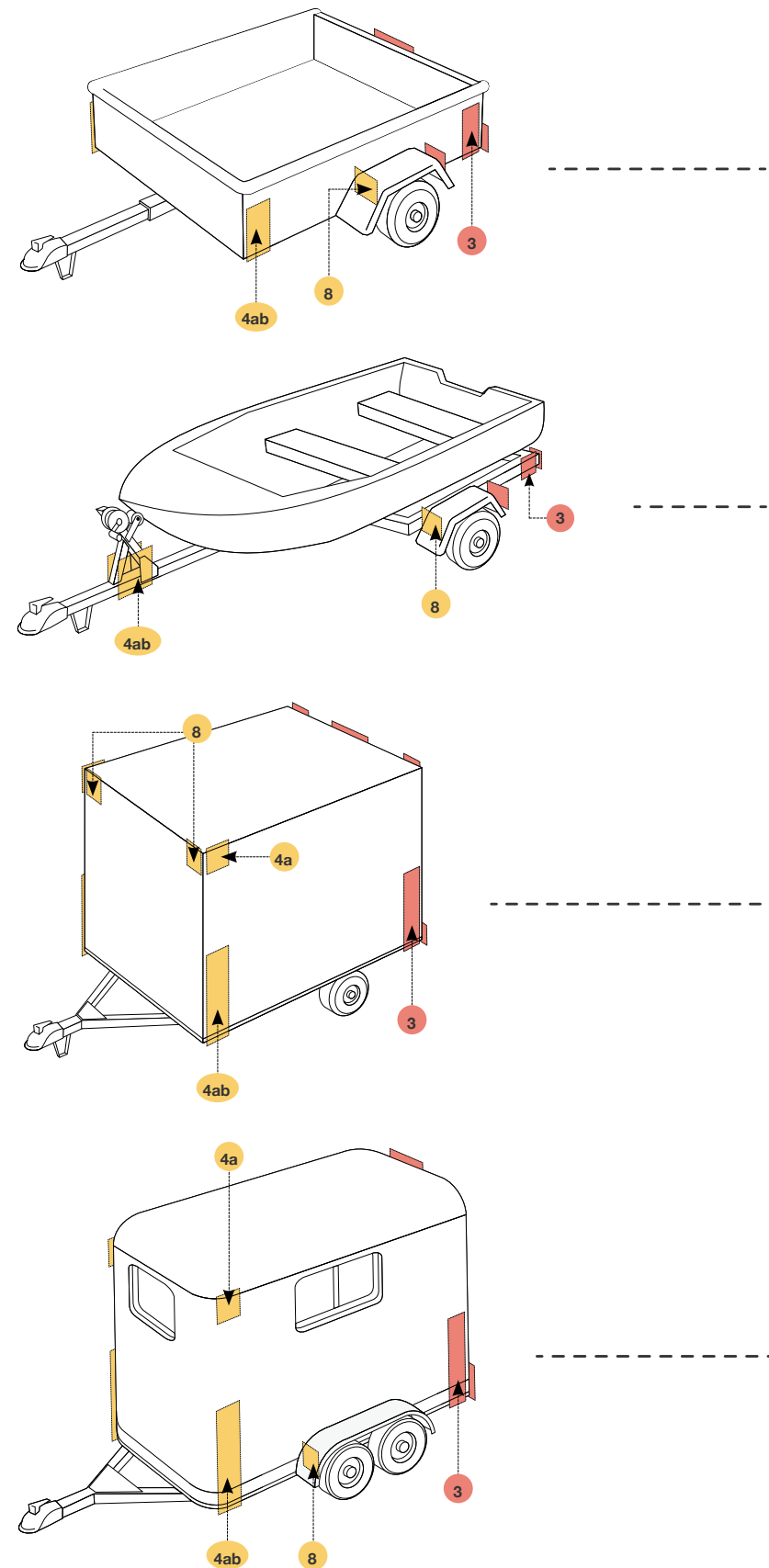
### Trailer Equipment Location Requirements

To read, please use the chart on the following pages.



To read, please use the chart on the following pages.

### Trailer Equipment Location Requirements



# BASIC EQUIPMENT REQUIRED ON ALL TRAILERS

Trailer Equipment Locations | All Trailers Over 80 Inches



\* Photometrically certified at installation angle

## Description & Mandatory Requirements

	Equipment	SAE Lens Coding	Function	Quantity	Location	Height & Height From Ground
1	Tail Lamps	(T)	Indicate vehicle's presence & width	Min. 2	On rear - symmetrical as far apart as practicable	380-1830mm (15-72 in.)
	Stop Lamps	(S)	Indicate breaking	Min. 2	On rear - symmetrical as far apart as practicable	380-1830mm (15-72 in.)
	Rear Turn Sig. Lamp	(I)	Indicate direction of turn	Min. 2	On rear - symmetrical as far apart as practicable	380-2110mm (15-83 in.)
	Rear Reflex Reflectors	(A)	Indicate vehicle's presence & width	Min. 2	On rear - symmetrical as far apart as practicable facing rearward	380-1530mm (15-60 in.)
2	License Plate Lamps	(L)	Illuminates license plate	Min. 1	On the rear - above or at the sides of license plate	No requirements
3	*Rear Side Marker Lamps	(P2, PC* or P3, PC2*)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side at rear as far back as practicable	380-1530mm (15-60 in.) no max. for veh. under 2032 mm (80 in.) wide
	Rear Side Reflex Reflectors	(A)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side at rear as far back as practicable facing sideways	380-1530mm (15-60 in.)
4	a *Front Side Marker Lamps	(P2, PC* or P3, PC2*)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side at front as far forward as practicable	380 mm (15 in.) minimum
	b Front Side Reflex Reflectors	(A)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side front as far forward as practicable facing sideways	380-1530mm (15-60 in.)

## Description & Mandatory Requirements

Length 9.1 m (30 ft.) or longer & Width 2032 mm (80 in.) or wider

	Equipment	SAE Lens Coding	Function	Quantity	Location	Height & Height From Ground
5	a Intermediate Side Marker Lamps	(P2 or P3)	Indicates presence of a long vehicle	Min. 2	Each side near center facing sideways	380mm (15 in.) minimum
	b Intermediate Side Reflex Reflectors	(A)		Min. 2	Each side near center facing sideways	380-1530mm (15-60 in.)
6	*Rear Clearance Lamps	(P2, PC* or P3, PC2*)	Show vehicle's width MAY NOT be combined with tail lamps	Min. 2	At widest point-symmetrical on the rear of near the rear facing rearward	As high as practicable may be lower only if ID lamps are at top
7	Rear Identification Lamps	(P2 or P3)	Indicates presence of a wide vehicle	Exactly 3	On the rear-center horizontally spaced-150 mm (6 in.) to 300 mm (12 in.) apart facing rearward	At the top-may be lower if door header narrower than 25 mm
8	*Front Clearance Lamps	(P2, PC* or P3, PC2*)	Show vehicle's width	Min. 2	At widest point-symmetrical on the front or near the front facing forward	As high as practicable

## Description & Mandatory Requirements

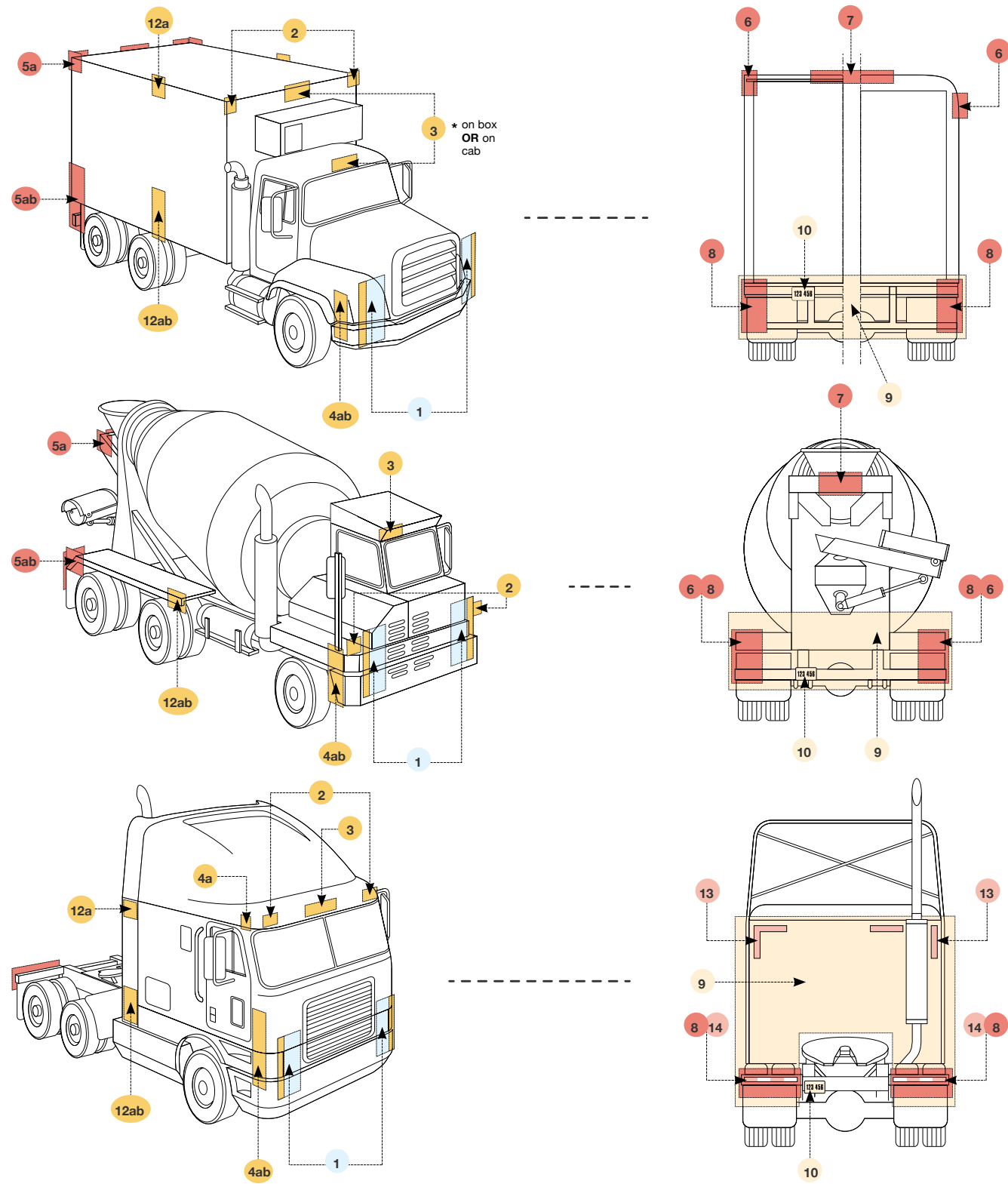
Width 2032 mm (80 in.) or wider & GVWR 4536 kg (10,001 lb.) or more

	Conspicuity Treatment	DOC Coding	Quantity	Location	Height	Options
9	Rear Upper Body Markings	DOT-C DOT-C2 DOT-C3 DOT-C4	Exactly 2 pairs of 300 mm long strips	On the rear upper corners facing rearward	At the top	Reflex reflectors (#3) may not be required if they are replaced in their required location with conspicuity treatment.
10	Bumper Bar Markings	DOT-C DOT-C2 DOT-C3 DOT-C4	Continuous	On the rear bumper bar's horizontal element full width of the vehicle facing rearward	No requirement	
11	Rear Lower Body Marking	DOT-C DOT-C2 DOT-C3 DOT-C4	Continuous	On the rear full width of the vehicle facing rearward	As horizontal & as close as practicable to the range of 375mm to 1525 mm from the ground	Optional in Canada: Rear lower body and side conspicuity also be solid white, solid yellow, or white & yellow.
12	Side Marking	DOT-C DOT-C2 DOT-C3 DOT-C4	(see location)	Each side-facing sideward continuous, or evenly spaced over minimum of 50% length starts & ends as close to the front & rear of the vehicle as practicable	As horizontal & as close as practicable to the range of 375 mm to 1525 mm from the ground	



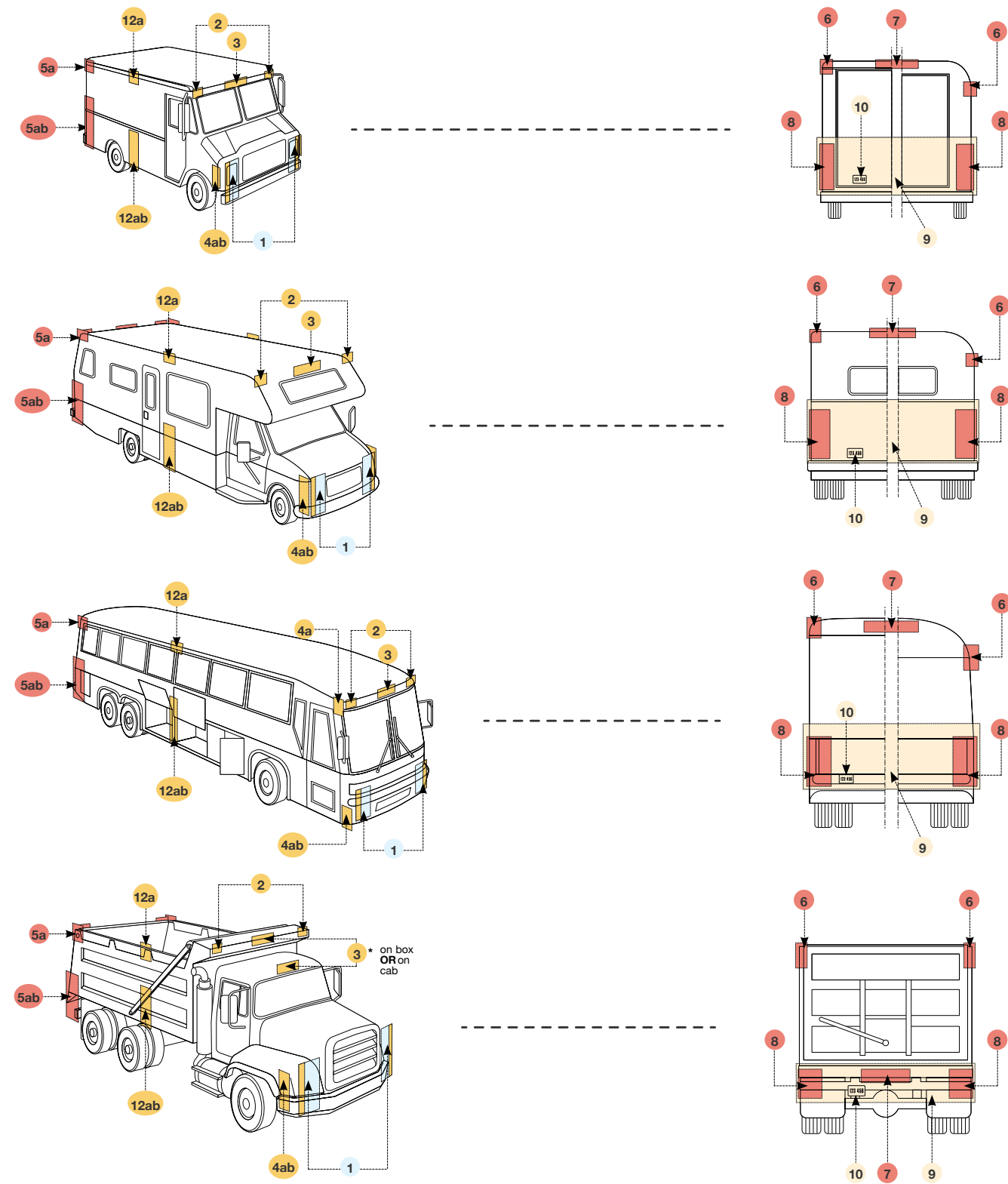
### Truck, Bus, MPV Equipment Location Requirements

To read, please use the chart on the following pages.



### Truck, Bus, MPV Equipment Location Requirements

To read, please use the chart on the following pages.



# TRUCK, BUS, MPV EQUIPMENT LOCATION REQUIREMENTS

Trailer Equipment Locations | All Trailers Over 80 Inches



\* Photometrically certified at installation angle

## Description & Mandatory Requirements

	Equipment	SAE Lens Coding	Function	Quantity	Location	Height From Ground
1	Headlamp-Lower Beam	(H, HR)	Forward road illumination, US requires 'DOT' lettering on lens US&Canada -light code required on lens	Min. 2	Front-symmetrical as far apart as practicable if 4 lamp system-outboard or above upper beams	560-1370mm (22-54 in.)
	Headlamps-Upper Beam	(H, HR)	Forward road illumination, US requires 'DOT' lettering on lens US&Canada -light code required on lens	Min. 2	Front-symmetrical if 4 system-inboard or below lower beams	560-1370mm (22-54 in.)
	Parking Lamps	(P)	Indicate parked vehicle vehicles less than 2032 mm wide	Min. 2	Front-symmetrical as far apart as practicable	380-1830mm (15-72 in.)
	Daytime Running Lamps	(Y2)	Indicate in use vehicle Canada- required/US option US requires lettering on lens if not headlamps	Min. 2	Front-symmetrical as far apart as practicable	380mm (15 in.) min. Max. depends on DRL type
	Front Turn Sig./Hazard Warning lamps	(I)	Indicate direction of turn/identify disabled vehicle	Min. 2	Front-symmetrical as far apart as practicable	380-2110mm (15-83 in.)
2	*Front Clearance Lamps	(P2, PC* or P3, PC2*)	Show vehicle's width Vehicles 2032mm wide or wider	Min. 2	At widest point-symmetrical on the front or near the front facing forward	As high as practicable
3	Front Identification Lamps	(P2, or P3)	Indicate presence of a wide vehicle Vehicles 2032mm wide or wider	Exactly 3	On the front-center horizontally space 150 mm (6 in.) to 300 mm (12 in.) apart	As high as practicable or the top of the cab
4	a *Front Side Marker Lamps	(P2, PC* or P3, PC2*)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side at front as far forward as practicable	380mm (15 in.) minimum
	b Front Side Reflex Reflectors	(A)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side front as far forward as practicable facing sideways	380-1530mm (15-60 in.)

## Description & Mandatory Requirements

	Equipment	SAE Lens Coding	Function	Quantity	Location	Height From Ground
5	a *Rear Side Marker Lamps	(P2, PC* or P3, PC2*)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length	Min. 2	Each side at rear as far back as practicable	380mm (15 in.) minimum
	b Rear Side Reflex Reflectors	(A)	Front & rear side marker lamps/side reflex reflectors indicate vehicle's presence & length Not required on Truck Tractors	Min. 2	Each side at rear as far back as practicable facing sideward	380-1530mm (15-60 in.)
6	*Rear Clearance Lamps	(P2, PC* or P3, PC2*)	Show vehicle's width MAY NOT be combined with tail lamps Vehicles 2032mm wide or wider Not required on Truck Tractors	Min. 2	At widest point-symmetrical on the rear of rear the rear facing rearward	As high as practicable may be lower only if ID lamps are at top
7	Rear Identification Lamps	(P2 or P3)	Indicates presence of a wide vehicle Vehicles 2032mm wide or wider Not required on Truck Tractors	Exactly 3	On the rear-center horizontally spaced- 150 mm (6 in.) to 300 mm (12 in.) apart facing rearward	At the top-may be lower if door header narrower than 25 mm
8	Trail Lamps	(T)	Indicates vehicle's presence and width	Min. 2	Rear-symmetrical as far as practicable	380-1830mm (15-72 in.)
	Stop Lamps	(S)	Indicate braking	Min. 2	Rear-symmetrical as far as practicable	380-1830mm (15-72 in.)
	Rear Turn Sig./Hazard Warning Lamps	(I)	Indicates direction of turn/identify disabled vehicle	Min. 2	Rear-symmetrical as far as practicable	380-1830mm (15-72 in.)
	Rear Reflex Reflectors	(A)	Show vehicle's presence & width	Min. 2	Rear-symmetrical as far as practicable	380-1830mm (15-72 in.)

CONTINUED ON NEXT PAGE

# TRUCK, BUS, MPV EQUIPMENT LOCATION REQUIREMENTS

Trailer Equipment Locations | All Trailers Over 80 Inches



\* Photometrically certified at installation angle

## Description & Mandatory Requirements Length 9.1 m (30 ft.) or longer & Truck Tractor

	Equipment	SAE Lens Coding	Function	Quantity	Location	Height From Ground
9	Backup Lamp	(R)	Illuminates ground behind the vehicle and alert road users	Min. 1	Rear	No requirement
	License Plate Lamp(s)	(L)	Illuminates license plate	Min. 1	Rear-above or at the sides of license plate	No requirement
10	a Intermediate Side Marker Lamps	(P2 or P3)	Indicate presence of a long vehicle	Min. 2	Each side near center	380mm (15 in.) minimum
	b Intermediate Side Reflex Reflectors	(A)	Indicate presence of a long vehicle	Min. 2	Each side near center facing sideward	380-1530mm (15-60 in.)
	Conspicuity Treatment	DOC Coding	Quantity	Location	Height	Options
13	Rear Upper Body Markings	DOT-C DOT-C2 DOT-C3 DOT-C4	Exactly 2 pairs of 300 mm long strips	Rear upper corners of cab facing rearward	As high as practicable excluding fairings	—
	Rear Marking	DOT-C DOT-C2 DOT-C3 DOT-C4	Exactly 2 sections of min. 600 mm each	Rear-facing rearward on fenders, on mud flap brackets, or within 300 mm below the top of mud flaps	As horizontal as practicable and higher than 1525 mm from the ground	If mud flaps not used- on the cab or frame mounted brackets
14						

## SAE Device Codes · Letters Indicating Device Functions

- A Reflex reflector
- A2 Reflex reflector for use on vehicles 2032mm or more in overall width
- A3 Reflex reflector for conspicuity treatment (CT), for use on vehicles 2032mm or more in overall width
- A4 Reflex reflector for CT (vehicles > 2032mm in width) - 50mm wide [truck/trailer]
- A5 Reflex reflector for CT (vehicles > 2032mm in width) - 75mm wide [truck/trailer]
- A6 Reflex reflector for CT (vehicles > 2032mm in width) - 100mm wide [truck/trailer]
- A7 Reflex reflector for CT (vehicles > 2032mm in width) - 25mm wide [truck/trailer]
- C Motorcycle auxiliary front lamp
- D Motorcycle and motor-driven cycle turn signal lamp
- DL Distributed lighting system (headlamp)
- E Side turn signal lamp - vehicles 12m or more in length
- E2 Side turn signal lamp - vehicles less than 12m in length
- EVS1 Siren - interior location
- EVS2 Siren - exterior location
- EVS3 Siren - under hood location
- F Front fog lamp
- F2 Fog tail lamps
- G Truck cargo lamp
- H Sealed beam headlamp
- HC Headlamp center
- HG Discharge forward lighting (headlamp)
- HH Sealed beam headlamp housing
- HR Replaceable bulb headlamp
- I Turn signal lamp spaced greater than 100mm from headlamp
- I3 Turn signal lamp spaced from 75mm to less than 100mm from headlamp
- I4 Turn signal lamp spaced from 60mm to less than 75mm from headlamp
- I5 Turn signal lamp spaced less than 60mm from headlamp
- I6 Rear mounted turn signal lamp and front mounted turn signal lamps mounted 100mm or more from the headlamp, for use on vehicles 2032mm or more in overall width
- I7 Front mounted turn signal lamp mounted less than 100mm from the headlamp, for use on vehicles 2032mm or more in overall width
- J1690 Flasher
- K Front cornering lamp
- K2 Rear cornering lamp
- L License plate lamp
- M Motorcycle and motor-driven cycle headlamp - motorcycle type
- N Motorcycle and motor-driven cycle headlamp - moto driven cycle type
- O Spot lamp
- P Parking lamp
- P2 Side marker lamp for use on vehicles 2032mm or less in overall width
- P3 Clearance, side marker and identification lamp for use on vehicles 2032mm or more in overall width
- PC2 Combination clearance and side marker lamp for use on vehicles 2032mm in width or more in overall width
- Q Turn signal operating unit - Class A
- QB Turn Signal operating unit - Class B
- QC Vehicular hazard warning signal operating unit
- QD1 Turn signal operating unit for use on vehicles 2032mm in width or more in overall width - Type 1
- QD2 Turn signal operating unit for use on vehicles 2032mm in width or more in overall width - Type 2
- QE1 Hazard warning operating unit for use on vehicles 2032mm in width or more in overall width - Type 1
- QE2 Hazard warning operating unit for use on vehicles 2032mm in width or more in overall width - Type 2
- R Reversing (back-up) lamp
- S Stop lamp
- S2 Stop lamp for use on vehicles 2032mm or more in overall width
- T Tail lamp (rear position lamp)
- T2 Tail lamp (rear position lamp) for use on vehicles 2032mm or more in overall width
- U Supplemental high-mounted stop and turn signal lamp
- U2 High-mounted stop lamp for use on vehicles 2032mm or more in overall width
- U3 Center high-mounted stop lamp for passenger cars, light trucks and MPV's
- W Warning lamp for emergency, maintenance and service vehicles
- W2 Warning lamp for school buses
- W3-1 Optical warning device - Class 1
- W3-2 Optical warning device - Class 2
- W3-3 Optical warning device - Class 3
- W4 Emergency warning device [triangular shape]
- W5-1 360° gaseous discharge lamp - Class 1
- W5-2 360° gaseous discharge lamp - Class 2
- W5-3 360° gaseous discharge lamp - Class 3
- X Adaptive [forward] lighting system
- Y Auxiliary high beam lamp
- Y2 Daytime running lamp
- Z Auxiliary low beam lamp

## Cleaning Materials

The use of solvents which are not compatible with polycarbonate will result in the softening, crazing, and/or cracking of the plastic part. This is especially true of polycarbonate lamps & mounting bases which may be under stress in their normal applications.

The following solvents/cleaners are compatible with polycarbonate:

Mild soap and water	Dirtex®
Mineral Spirits	2% Sol. Reg. Joy
Hexane	Heptane
VM & P Naphtha	White Kerosene
Varsol No. 2	Methyl, isopropyl & isobutyl
#1 & #3 denatured alcohol	alcohols
Freone TF & TE-35	Lacryl® PCL-2035
Ethanol	polycarbonate cleaner
10% Sol Bon Ami®	Petroleum Ether/65 degrees C boiling point

The following solvents/cleaners **MUST NOT** be used with polycarbonate:

Trichlor	Carbon Tetrachloride	Diversol®
Acetone	Chlorinated Hydrocarbons	Lemon Joy®
Triclene®	Texize-8006, 8129, 8758	(phosphate free)
Methyl Ethyl Keytone (MEK)	Liquid Cleaner - 8211	Kleenol Plastics
MIBK	Agitene®	Lestoil®
Toluol	Ajax®	Lysol®
Benzol	All Liquid Detergents	Stanisol Naphtha®
Gasoline	Pink Lux® (phosphate free)	Oils

Questions as to compatibility of other specific materials should be directed to the manufacturer and/or the Truck-Lite Corporate Laboratory.

## Tips To Prolong Equipment Lighting

- Never use a test probe to pierce wire insulation when troubleshooting lighting complaints. Wicking action takes place which causes moisture to travel along the wire strands and corrode critical connections. If probing a harness or wire is necessary, make sure the puncture is properly sealed.
- To correct voltage problems, discover the real cause. Under-voltage often is caused by poor electrical connections. To correct under-voltage, don't just turn up the voltage — find out what caused the under-voltage problem.
- Many discarded lamps are still in good condition. Play detective when solving lamp problems. First, test with either a meter, power supply, or battery. Our 97100 tester is an excellent tool for this. Then if you desire, open the lens on a discarded lamp and examine the bulb. It will tell you why it failed. For example:
  - A bulb with stretched or broken filaments was subjected to vibration.
  - A yellowish, whitish or bluish glaze on the bulb indicates a rupture in the bulb glass envelope.
  - A dark metallic finish indicates old age.
  - A black, sooty bulb indicates a poor seal in bulb.

Test all lamps one more time before you discard them. Truck-Lite's warranty department reports that up to 20 percent of all lamps sent back are still in good operating condition. The ones that aren't working can be turned over to your lamp supplier.
- All lamps will live longer if they run cool. Dirt on the lens increases the heat, so keep them as clean as possible. Other people can see your rig, and that is one of the purposes of the lighting system – to be seen. **Certain lighting products generate heat. Care should be taken to avoid contact with flammable materials.**
- Treat the electrical system as you would the chassis. Lubricate sockets, pigtails, battery terminals and connections with NYK 77 "non-conductive" anti-corrosion compound. The purpose of the sealant is to totally encapsulate and protect against corrosion and water.
- Inspect for improper ground connections. This is a major cause of lamp failure, especially when the trailer is used for a ground. When lamps are grounded through the lamp housing, make sure there is a clean connection (i.e., metal-to-metal). Also, a fifth wheel ground strap may be used for added protection on the chassis ground system.
- Look for loose, bare or unsupported wire, and fixtures. Harnesses and wiring should be on the underside of top frame members rather than on the bottom where dirt and road splash collect.
- Always replace wiring, trailer light cables, and harnesses with an equal or heavier gauge of wire than was used in the original specifications. If you don't, you may cause unnecessary problems.
- On older trucks, you should never crank the truck when any lights or accessories are on. Also, never leave markers and hazard lights on when parked against a dock. Melted lenses are a sure sign that the vehicle has been parked against the dock while the lights were on.
- Inspect the grommets that house the lamps. As they age, they eventually will deteriorate from sunlight, ozone and harmful chemicals. New grommets restore shock protection, security and improves appearance.

## Warning Symbols



Lighting products generate heat! Care should be taken to avoid contact with flammable material.

Designed to conform to applicable Federal Safety Standards. Meets applicable SAE Standards and US DOT Requirements.



Any unauthorized substitution or modification to products or packaging manufactured or sold by Truck-Lite could cause bodily injury or affect the performance and safe operation of the product. Truck-Lite Co., Inc. shall not be liable for personal injury or property damages caused by unauthorized substitutions or modifications.



Truck-Lite products do not place a person at risk by exposure to chemicals and can be properly disposed of in an approved landfill.



LEDs (Light Emitting Diodes) use less current than incandescent products and may affect the proper operation of other electronic devices or systems on the vehicle. Always confirm proper operations and/or verify the LED Lighting products compatibility with the vehicle manufacturer.

## Limited Warranties & Procedures



Truck-Lite extends a Limited Warranty to the original purchaser that the warranted products defined below are free from defects in workmanship and/or materials only, whereby Truck-Lite will replace any warranted product to the original consumer/purchaser if the product fails because of defect due to workmanship and/or materials within the limited warranty period from the date imprinted on the product. Each Limited Warranty as applicable is not transferable and applies to the original installation of the Truck-Lite product. To be eligible for Limited Warranty protection the Truck-Lite products must remain intact, free from physical abuse, and not subject to improper installation.

The Limited Warranty of the lamp products applies to 12-volt lamps only. This offer does not constitute in any way a product guarantee and Truck-Lite does not hereby assume any obligation of any kind whatsoever beyond sending a free replacement product. Unless expressly agreed to in writing by Truck-Lite, Truck-Lite does not warrant its products as to their fitness for any special use or function.

Truck-Lite believes our products should provide good service under proper operating conditions. In view of this, many of our products have a Limited Warranty for special periods of time, based on product date. These Limited Warranties are as follows:

- Super 40 series, 4" round sealed lamps (12 volt only) have a thirty-six (36) month limited warranty.
- Model 40 series, 4" round sealed lamps (12 volt only) have a twenty-four (24) month limited warranty.
- Super 10 series, 2-1/2" round sealed lamps (12 volt only) have a twenty-four (24) month limited warranty.
- Super 21 series, rectangular sealed lamps (12 volt only) have a twenty-four (24) month limited warranty.
- Super 45 series, rectangular stop/turn/tail sealed lamps (12 volt only) have a twenty-four (24) month limited warranty.
- Super 60 series, oval stop/turn/tail sealed lamps (12 volt only) have a twenty-four (24) month limited warranty.
- Signal-Stat LED series, see Signal-Stat LED Series Lamp Warranty.
- LED series lamps, see LED Limited Lifetime Lamp Warranty.
- Harness limited warranty, see Harness Warranty.
- LED series lamps and 88 series harness, see LED Limited Lifetime Lamp and Harness System Warranty.

### Signal-Stat LED Series Lamp Warranty



Truck-Lite extends a Limited 2-Year Warranty to the original purchaser that the Signal-Stat Sealed LED lamp is free from defects in workmanship and/or materials only. Truck-Lite will replace any Sealed LED Lamp to the original consumer/purchaser, if the lamp fails due to defects in workmanship and/or materials only.

The LED Limited 2-Year Warranty does not apply to severe applications such as buses, construction equipment and off-road vehicles. These applications are example only and are not all inclusive of each excluded application. Many chemicals and/or cleaners are incompatible with Signal-Stat sealed LED products. The LED 2-Year Warranty does not apply to damage associated with incompatible chemicals or cleaners. Not subject to improper installation or modification and must be used only with Truck-Lite approved wiring accessories. Any violation of these conditions will void this LED 2-Year Lamp Warranty.

This LED 2-Year Lamp Warranty is not transferable and applies to the original installation of the Signal-Stat Sealed LED lamp for as long as the original consumer/purchaser owns the vehicle.

### LED Limited Lifetime Lamp Warranty



Truck-Lite extends a Limited Lifetime Warranty to the original purchaser that the Truck-Lite Sealed LED lamp is free from defects in workmanship and/or materials only. Truck-Lite will replace any Sealed LED Lamp to the original consumer/purchaser, if the lamp fails due to defects in workmanship and/or materials only. The LED LIMITED LIFETIME LAMP WARRANTY DOES NOT APPLY TO SEVERE APPLICATIONS such as buses, construction equipment and off-road vehicles. These applications are examples only and are not all inclusive of each excluded applications. MANY CHEMICALS AND/OR CLEANERS ARE INCOMPATIBLE with Truck-Lite Sealed LED products. The LED Limited Lifetime Lamp Warranty does not apply to damage associated with incompatible chemicals or cleaners.

### LED Limited Lifetime Lamp Warranty



However, this LED Limited Lifetime Lamp Warranty will be extended to include exposure to chemicals and/or cleaners associated with use ONLY if Truck-Lite Sealed LED lamps are purchased with the optional "Diamond Shell™" hard coating. Truck-Lite Sealed LED lamps are to REMAIN INTACT, FREE FROM PHYSICAL ABUSE, NOT SUBJECT TO IMPROPER INSTALLATION OR MODIFICATION AND MUST BE USED ONLY WITH TRUCK-LITE APPROVED WIRING ACCESSORIES. ANY VIOLATION OF THESE CONDITIONS WILL VOID THIS LED LIMITED LIFETIME LAMP WARRANTY.

This LED Limited Lifetime Lamp Warranty is not transferable and applies to the ORIGINAL INSTALLATION of the Truck-Lite Sealed LED lamp for AS LONG AS THE ORIGINAL CONSUMER/ PURCHASER OWNS THE VEHICLE (LIFETIME).

Truck-Lite Sealed LED lamps are designed to give the purchaser a wide variety of plug/ connection options. Each plug/connection option offers different performance characteristics. Therefore, Sealed LED lamps have a Limited Lifetime Warranty with the following two exceptions:

- Sealed LED lamps using standard bullet terminal/receptacle type connections integral to the lamp housing will have a three (3) year Limited Warranty.
- Sealed LED lamps, which are hardwired and use standard bullet terminal/receptacle type connections have a limited lifetime warranty on the lamp. Connector failure, however, is covered by a three (3) year Limited Warranty.
- Sealed LED lamps noted with a specific year warranty.

### Limited Harness Warranty



Truck-Lite extends a Limited Harness Warranty to the original consumer/ purchaser that the Truck-Lite Series 50 and Series 88 harness systems are free from defects in workmanship and/or materials only. Truck-Lite will replace any Series 50 or Series 88 harness to the original consumer/ purchaser, if the product fails because of defects due to workmanship and/or materials only within five (5) years from the date of purchase of the product. This Limited Harness Warranty is not transferable and applies to the original installation of the product.

To be eligible for this Limited Harness Warranty protection the Series 50 or Series 88 harness system must have been PROPERLY INSTALLED, PROPERLY MAINTAINED, AND THE INTEGRITY OF THE SYSTEM MUST REMAIN INTACT. Series 50 or Series 88 harness systems MUST BE USED ONLY WITH TRUCK-LITE APPROVED LIGHTING PRODUCTS AND ACCESSORIES. USE OF UNAPPROVED LIGHTING PRODUCTS AND ACCESSORIES WILL VOID THIS LIMITED HARNESS WARRANTY.

### Limited Lifetime LED Lamp & Harness Systems Warranty



Truck-Lite extends a LIMITED LIFETIME LED LAMP AND HARNESS SYSTEMS WARRANTY that Lighting Systems featuring Truck-Lite Series 88 harness and Truck-Lite Sealed LED lamps equipped with Fit 'N Forget connections are free from defects in workmanship and/or materials only. Truck-Lite will replace defective Series 88 harness components and LED lamps with Fit 'N Forget connections to the original consumer/purchaser, if the product fails due to defects in workmanship or materials. This Limited Lifetime LED Lamp and Harness Systems Warranty applies to the original installation of the product only. This Limited Lifetime LED Lamp and Harness Systems Warranty extends for as long as the ORIGINAL

CONSUMER/PURCHASER OWNS THE VEHICLE.

MANY CHEMICALS AND/OR CLEANERS ARE INCOMPATIBLE with Truck-Lite Sealed LED products. This Limited Lifetime LED Lamp and Harness Systems Warranty does not apply to damage associated with the use of incompatible chemicals or cleaners (Questions as to compatibility of specific materials should be directed to the manufacturer and/or the Truck-Lite Corporate Laboratory). However, this Limited Lifetime LED Lamp and Harness Systems Warranty will apply and include exposure to chemical/cleaners associated with use ONLY if Truck-Lite Sealed LED lamps are purchased with optional "Diamond Shell™" hard coating.

Truck-Lite Series 88 harness components and Truck-Lite Sealed LED lamps are to be PROPERLY INSTALLED, REMAIN INTACT, FREE FROM PHYSICAL ABUSE, AND NOT SUBJECT TO MODIFICATION. ANY VIOLATION OF THESE CONDITIONS WILL VOID THIS LIMITED LIFETIME LED LAMP AND HARNESS SYSTEMS WARRANTY.

The Truck-Lite Limited Lifetime LED Lamp and Harness Systems Warranty Program does not constitute, in any way, a product guarantee, and Truck-Lite does not assume any obligations of any kind whatsoever beyond sending a free replacement of the product covered by the Limited Lifetime LED Lamp and Harness Systems Warranty.

In no event shall Truck-Lite be liable for incidental or consequential damages, nor shall Truck-Lite's liability for any claims or damage arising out of or connected with this Limited Lifetime LED Lamp and Harness Systems Warranty or the manufacture, sales, delivery or use of the products with which this Limited Lifetime LED Lamp and Harness Systems Warranty is concerned exceed the purchase price of the products.

There are no warranties, expressed or implied (including any warranty of merchantability or fitness), which extend beyond this warranty. The loss of use of the product, loss of time, inconvenience, commercial loss, incidental or consequential damages are not covered. The manufacturer reserves the right to change the design of the product without assuming any obligation to modify any product previously manufactured or to replace warranted product other than with redesigned product.

**Product Warranty**

All other products in our catalog may be eligible for a replacement if the failure is deemed to be due to a failure in either material or workmanship within one year of purchase. The replacement of defective products is made at the discretion of Truck-Lite Co., Inc. and is based on the results of an analysis of the returned products by our warranty administrator.

Products submitted for Limited Warranty consideration may be inspected by our laboratory. Replacement will be based upon Truck-Lite uniform limited warranty procedure and/or the result of the laboratory evaluation. Charges for damages and/or labor costs cannot be accepted by Truck-Lite Co., Inc. As stated earlier, we believe our products should provide good service under proper operating conditions, and this attitude will be reflected in our consideration of items returned for examination.

The Truck-Lite Limited Warranty Program does not constitute, in any way, a product guarantee, and Truck-Lite does not hereby assume any obligations of any kind whatsoever beyond sending a free replacement of the product when covered by a Limited Warranty.

There are no warranties, expressed or implied (including any warranty of merchantability or fitness), which extend beyond this Limited Warranty. The loss of use of the product, loss of time, inconvenience, commercial loss, incidental or consequential damages are not covered. The manufacturer reserves the right to change the design of the product without assuming any obligation to modify any product previously manufactured or to replace warranted product other than with redesigned product.

This Limited Warranty gives you special legal rights. You may also have other rights from state to state. Some states do not allow limitations on how long an implied warranty lasts. Some states do not allow the exclusion or limitation of incidental or consequential damages. Therefore, the above limitation(s) or exclusion(s) may not apply to you.

**Product Replacement Instructions**

To be eligible for Limited Warranty consideration, contact the Truck-Lite Regional Salesman in your area or call Customer Service at 800/562-5012. Upon issuance of a RETURNED GOODS AUTHORIZATION NUMBER, return the failed product, freight prepaid to Truck-Lite Co., Inc., 5340 Fryling Rd | Suite 300 | Erie, PA 16510 to the attention of the warranty administrator.

Any product covered under the terms of the respective Limited Warranty will be replaced with another like product and will be sent directly to the original consumer/purchaser only. The consumer/ purchaser may request a written report on any product submitted for warranty evaluation that is not covered under the respective Limited Warranty. Items received will not be returned.

**Truck-Lite Part No. Page No.**

37	416
41	413
43	413
45	412
47	412
50	424
52	412
54	413
57	413
102	435
131	437
528	163
529	163
540	22
541	22
548	28
794	417
797	417
798	417
900	436
902	436
905	436
910	436
920	436
950	79
1050	108
1051	108
1052	108
1053	109
1058	108
1070	109
1071	109
1075	148
1076	148
1102	119
1105	119
1116	111
1150	146
1155	146
1203	131

**Truck-Lite Part No. Page No.**

1211	132
1213	132
1215	157
1216	157
1222	132
1259	143
1264	143
1319	111
1506	119
1507	119
1555	142
1560	117
1561	117
1570	128
1571	131
1960	124
1961	124
2660	129
2671	127
2673	124
2674	129
2675	126
2701	72
2702	73
2750	75
2751	72
2752	78
2753	79
2756	79
2758	79
2759	79
2762	75
2763	75
2801	75
2803	77
3050	101
3051	101
3053	102
3058	101
3070	102

**Truck-Lite Part No. Page No.**

3071	147
3075	147
3076	147
3121	371
3550	124
3612	22
3616	22
3701	72
3702	73
3710	72
3711	72
3712	73
3753	73
3754	74
3755	73
3756	74
3801	75
3802	75
3806	75
3810	77
3812	77
3850	76
3854	78
3860	75
3861	76
3862	77
3863	77
4015	42
4016	42
4017	40
4018	40
4023	40
4024	40
4027	40
4028	39
4050	17
4051	17
4053	17
4058	17
4091	60

Truck-Lite Part No.	Page No.
4093	60
4094	60
4095	60
4550	30
4558	29
4701	82
4702	82
4710	78
4742	82
4754	82
4800	81
4801	81
4805	81
4810	81
4854	74
4855	74
5013	41
5014	41
5015	39
5016	39
5023	41
5024	41
5070	39
5071	39
5072	39
5073	39
6050	27
6051	27
6053	27
6058	26
6500	52
6502	24
6503	51
7038	398
7039	398
7044	398
7048	403
7080	70
7081	31
7092	31

Truck-Lite Part No.	Page No.
7093	31
7094	55
7097	55
7217	394
7218	394
7223	393
7224	393
7268	393
7269	393
7393	101
7394	101
7395	101
7396	101
7450	404
7555	394
7560	396
7575	396
7618	391
7619	391
9101	348
9102	349
9103	349
9104	349
9105	348
9160	349
9162	349
9183	334
9185	335
9191	437
9196	437
9260	333
9462	338
9463	338
9464	354
9465	354
9467	349
9469	354
9470	336
9536	86
9537	86

Truck-Lite Part No.	Page No.
15054	170
15414	296
15415	118
15416	118
15417	115
15418	115
26335	172
40626	86
40627	86
40637	86
40638	86
40742	87
40743	87
40747	87
40748	88
40749	88
40754	88
40755	88
40756	87
40757	87
40758	89
40759	89
40802	56
40803	56
40804	56
40805	56
40808	89
40809	89
40812	56
40830	56
40850	90
40894	90
44808	88
44809	88
45435	91
45436	91
45740	91
45741	91
45742	91
45743	91

Truck-Lite Part No.	Page No.
50133	364
50151	364
50200	365
50201	365
50202	365
50203	365
50204	365
50205	365
50208	364
50209	364
50210	364
50211	364
50230	364
50231	364
50240	365
50241	365
50242	364
50243	364
50250	365
50251	365
50266	366
50267	366
50282	365
50283	365
50300	367
50301	367
50302	366
50303	368
50304	368
50305	368
50308	367
50309	368
50309	369
50310	368
50319	369
50321	369
50322	369
50324	369
50325	365
50331	369

Truck-Lite Part No.	Page No.
50334	367
50335	367
50338	365
50341	367
50342	366
50343	366
50344	366
50345	366
50350	369
50351	368
50356	369
50357	369
50367	367
50368	367
50373	368
50374	368
50375	368
50376	368
50377	369
50381	369
50382	369
50383	369
50384	369
50385	369
50388	366
50400	370
50401	370
50600	370
50601	370
50602	373
50606	372
50607	372
50608	373
50609	373
50776	364
50800	370
50801	370
50805	376
50806	376
50807	378

Truck-Lite Part No.	Page No.
50808	378
50809	378
50816	373
50820	372
50830	373
50832	372
50840	374
50841	375
50842	375
50843	374
50845	373
50846	375
50847	375
50848	374
50850	372
50860	379
50861	379
50863	379
50865	379
50866	379
50867	379
50868	379
50869	379
50872	379
50875	377
50878	376
50879	376
50882	378
50883	378
50885	381
50886	378
50887	381
50888	378
50889	377
50890	377
50892	377
50896	378
50898	376
50899	377
50969	364

Truck-Lite Part No.	Page No.
51270	365
51271	365
51325	365
51342	366
51343	366
51344	366
51344	366
51345	366
51355	366
51356	366
51375	369
51409	369
52100	368
52200	368
52203	368
52700	347
52733	364
52751	364
55554	163
70300	76
70311	76
70352	81
70353	81
70356	81
70357	81
77825	425
79712	373
80512	373
80596	275
80830	355
80831	355
80839	355
80867	72
80898	355
80930	355
80940	437
80976	355
87357	363
87358	363
87845	425

Truck-Lite Part No.	Page No.
88100	361
88300	362
88301	363
88303	363
88307	363
88308	361
88338	361
88342	363
88357	361
88358	363
88367	362
88368	362
88372	362
88373	363
88377	363
88385	363
88401	363
88601	356
88701	356
88703	356
88750	358
88751	358
88810	356
88820	356
88824	360
88892	357
88896	357
88900	358
88900	358
88905	358
88910	359
88911	360
88915	359
88930	359
88931	360
88932	359
88962	358
89751	358
89810	357
90251	432

Truck-Lite Part No.	Page No.
91002	437
91150	437
91250	437
92100	37
92101	37
92900	428
92901	428
92902	428
92903	429
92904	429
92905	429
92907	431
92909	429
92910	428
92911	428
92914	430
92916	430
92918	430
92923	430
92924	429
92925	431
92927	430
92932	428
92933	428
92934	428
93745	339
93906	353
93945	353
94236	336
94237	339
94609	339
94624	339
94706	337
94707	341
94718	339
94727	332
94729	332
94736	339
94750	337
94751	337

Truck-Lite Part No.	Page No.
94759	341
94760	338
94766	341
94768	346
94770	337
94781	354
94782	354
94789	337
94802	346
94811	333
94812	333
94813	333
94821	332
94831	340
94837	345
94838	345
94839	346
94840	346
94841	346
94848	344
94850	344
94851	345
94853	338
94854	344
94861	339
94862	339
94865	342
94868	345
94882	346
94888	339
94892	353
94897	342
94898	353
94902	344
94909	344
94916	344
94919	344
94920	344
94922	338
94923	336

Truck-Lite Part No.	Page No.
94924	345
94925	347
94926	347
94931	346
94932	337
94937	348
94938	348
94940	348
94948	347
94949	347
94954	333
94961	347
94962	347
94964	345
94966	340
94972	344
94991	345
94992	345
94993	346
95001	341
95002	341
95051	338
95119	334
95121	336
95122	336
95123	336
95124	336
95125	336
95220	341
95247	341
95306	339
95332	332
95399	341
95400	342
95407	349
95410	340
95415	349
95424	341
95450	351
95453	351

Truck-Lite Part No.	Page No.
95454	351
95455	351
95456	351
95460	350
95461	350
95463	350
95464	350
95465	350
95466	350
95467	350
95809	362
95846	342
95879	363
96106	337
96107	337
96193	423
96248	332
96249	344
96250	347
96251	337
96252	339
96253	336
96254	343
96255	343
96256	343
96257	423
96258	424
96259	423
96260	423
96511	371
96630	342
96830	342
96904	332
96919	332
96927	343
96928	354
96930	343
96932	343
96934	343
96936	343



Truck-Lite Part No.	Page No.
96953	352
96954	352
96955	352
96955	353
96959	352
96960	352
96966	352
96967	352
96969	352
96970	352
96973	352
96974	352
96975	352
96978	354
96979	352
96990	353
96992	353
96993	353
96996	353
96998	353
96999	353
97002	332
97003	374
97005	339
97006	339
97011	375
97013	422
97060	352
97060	353
97061	352
97062	352
97101	423
97151	380
97153	380
97158	381
97159	381
97160	380
97161	380
97224	437
97282	423

Truck-Lite Part No.	Page No.
97340	335
97342	335
97344	334
97345	335
97349	335
97349	335
97364	334
97365	335
97366	334
97382	425
97388	425
97389	374
97390	374
97391	374
97392	424
97439	334
97469	337
97602	404
97603	404
97606	401
97609	403
97610	403
97611	390
97612	390
97614	401
97615	401
97618	398
97619	398
97620	398
97621	399
97622	399
97623	399
97624	388
97627	385
97628	385
97629	385
97630	385
97632	384
97633	386
97635	387

Truck-Lite Part No.	Page No.
97636	387
97644	384
97650	390
97653	392
97654	392
97655	392
97656	393
97657	393
97659	395
97660	397
97661	397
97662	397
97664	400
97665	400
97666	406
97667	403
97668	384
97669	384
97670	404
97671	404
97673	396
97674	394
97675	394
97676	394
97678	392
97686	400
97687	400
97688	401
97693	386
97694	386
97695	405
97718	406
97719	407
97720	408
97721	408
97722	408
97725	405
97726	405
97731	407
97732	408

Truck-Lite Part No.	Page No.
97733	408
97748	407
97750	395
97794	395
97799	424
97802	398
97803	402
97804	402
97805	397
97806	388
97807	392
97808	388
97809	388
97812	385
97814	402
97815	399
97816	399
97817	399
97818	388
97819	399
97820	399
97822	388
97823	409
97827	389
97828	406
97829	406
97831	401
97835	403
97836	387
97837	389
97840	390
97843	405
97845	409
97846	384
97847	396
97848	404
97849	409
97852	397
97861	387
97862	402

Truck-Lite Part No.	Page No.
97863	402
97865	404
97866	389
97869	407
97872	398
97876	407
97913	375
97929	373
97940	422
97943	422
97944	422
97946	422
97948	422
97955	371
97956	371
97960	424
98100	415
98101	415
98102	415
98104	415
98105	415
98107	415
98108	415
98113	415
98127	415
98136	415
98137	415
98139	416
98144	415
98146	415
98153	415
98155	415
98165	416
98167	416
98180	416
00792	294
00793	294
00801	303
00808	297
00809	294

Truck-Lite Part No.	Page No.
00817	297
04115	251
04116	251
07021	274
07082C	181
07096C	181
07098	31
10004R	111
10004Y	111
10028R	110
10028Y	110
10050R	104
10050Y	104
10051R	106
10051Y	106
10075R	105
10075Y	105
10076R	105
10076Y	105
10079R	106
10079Y	106
10085R	104
10085Y	104
10086R	105
10086Y	105
10089R	107
10089Y	107
10090R	106
10090Y	106
10091R	107
10091Y	107
10092R	107
10092Y	107
10133	306
10136	306
10202B	109
10202C	253
10202G	109
10202R	109
10202Y	109

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

10203B	149
10203G	149
10203R	149
10203Y	149
10204C	253
10204R	109
10204Y	109
10205R	110
10205Y	110
10208R	110
10208Y	110
10209C	253
10212Y	110
10213Y	110
10250R	104
10250Y	104
10251R	106
10251Y	106
10256R	104
10256Y	104
10271Y	106
10275R	105
10275Y	105
10276R	149
10276Y	149
10279R	106
10279Y	106
10286R	105
10286Y	105
10288R	107
10288Y	107
10289R	107
10289Y	107
10375R	104
10375Y	104
10379R	106
10379Y	106
10385R	105
10385Y	105
10386Y	105

10389R	107
10389Y	107
10400	290
10401	323
10402	323
10403	323
10404	323
10410	290
10412	291
10413	292
10414	291
1050A	108
10519R	109
10519Y	109
1051A	108
10520R	111
10520Y	111
10525R	110
10525Y	110
1052A	108
1053A	109
1058A	108
10700	322
10702	323
10704	322
10706	322
10708	322
1070A	109
10713	322
10714	323
10715	293
10718	322
1071A	109
10720	290
10721	290
10722	291
10724	290
10725	291
10727	290
10728	290

10729	290
10730	290
10731	291
10732	292
10732	293
10738	291
10744R	155
10745R	155
1075A	148
1076A	148
1101	119
1101A	119
1102A	119
1105A	119
1105W	172
1116A	111
1150A	146
1155A	146
12001R	128
12001Y	128
12003R	128
12003Y	128
1203A	131
1211A	132
1211W	259
1213A	132
1216A	157
12200C	258
12200R	127
12200Y	127
12201R	127
12201Y	127
1222A	132
12275R	126
12275Y	126
125	285
1259A	143
1259B	143
1259G	143
1264A	143

12723	293
12724	293
12725	293
13001C	130
13001G	130
13001R	130
13001Y	130
1312A	145
1313A	145
1319A	111
13200C	130
13200R	130
13200Y	130
1320A	144
1350A	131
14200R	128
14200Y	128
14700	324
14701	324
15006R	117
15006Y	117
15008R	117
15008Y	117
15011	171
15012	171
15013	171
15033R	115
15033Y	115
15040	170
15041	170
15042	170
15043	170
15050R	154
15050Y	154
15053	170
15055	170
15056	170
15058	170
15059	170
15060	170

15061	170
1506A	119
1506W	258
1507A	119
1508R	156
15200C	257
15200R	118
15200Y	118
15201R	118
15201Y	118
15203Y	118
15205	170
15208	171
15209	171
1520AHT	144
1520HT	144
15226	170
15227	170
15250R	114
15250Y	114
15401	295
15404	295
15405	295
15406	295
15407	295
15408	295
15409	295
15412	296
15506R	117
15506Y	117
15507R	117
15507Y	117
1555A	142
1560A	117
1561A	117
15702	324
1570A	128
1571A	131
15720	295
15727	296

15728	296
15729	296
15730	296
15731	297
15732	296
15733	296
15736	294
15741R	155
15745R	155
15745Y	155
15905	170
1590A	112
17001	169
17002	169
17003	169
172	278
17200	169
173	278
17720	298
18011C	133
18011R	133
18011Y	133
18050R	133
18050Y	133
18060R	133
18060Y	133
18070R	133
18070Y	133
18085R	132
18085Y	132
18088R	132
18088Y	132
18090R	133
18090Y	133
182	278
183	278
18300R	135
18300Y	135
190	284
19002R	125

Truck-Lite Part No. Page No.

19002Y	125
19006R	120
19006Y	120
19009R	125
19009Y	125
19016R	125
19016Y	125
19020R	121
19020Y	121
19031R	120
19032R	120
19036R	121
19036Y	121
19037R	121
19037Y	121
191	284
192	284
19200C	258
19200R	125
19200Y	125
19205Y	125
19206	172
1924	284
19250R	120
19250Y	120
19251R	120
19251Y	120
19275R	121
19275Y	121
192D	284
19350R	120
19350Y	120
19375R	121
19375Y	121
194	284
195	285
1960A	124
1961A	124
19720	299
19721	299

Truck-Lite Part No. Page No.

19722	300
19723	300
19724	298
19726	299
19728	299
19729	299
19737	299
19738	300
19739	299
19740	299
19748	300
19750	300
20301Y	52
20302	252
20304Y	52
20308	252
20309Y	52
20310Y	52
20316Y	52
21001R	140
21001Y	140
21002R	141
21002Y	141
21004C	173
21005R	140
21005Y	140
21051R	137
21051Y	137
21056R	137
21056Y	137
21075R	137
21075Y	137
21080R	137
21080Y	137
21090Y	136
21091Y	136
21092Y	136
21093Y	136
21094Y	136
21095Y	136

Truck-Lite Part No. Page No.

21096Y	136
21200R	140
21200Y	140
21201R	139
21201R	141
21201Y	139
21201Y	141
21204C	173
21205R	140
21205Y	140
21210Y	140
21251R	137
21251Y	137
21256R	137
21256Y	137
21271R	38
21275R	138
21275Y	138
2150	138
21506R	140
21506Y	140
21507R	141
21507Y	141
2150A	138
2152	138
2152A	138
217-58	276
21720	301
21721	301
21722	301
21880R	137
21880Y	137
22002Y	53
22004R	53
22004Y	53
22006R	53
22006Y	53
22016Y	53
22202R	53
22202Y	53

Truck-Lite Part No. Page No.

242	279
250	280
25062Y	145
25250R	134
25250Y	134
25256Y	134
256	280
25750Y	134
25760Y	146
25761Y	146
25762Y	145
25765Y	134
25766R	134
25766Y	134
25780R	146
25784R	133
25784Y	133
2584	280
26001	251
26002	302
262	278
26250R	135
26250Y	135
26251R	135
26251Y	135
26270R	135
26270Y	135
263	279
26302B	130
26302G	130
26310R	142
26310Y	142
26311R	136
26311Y	136
26312R	142
26312Y	142
26313R	136
26313Y	136
26315R	136
26315Y	136

Truck-Lite Part No. Page No.

26330	173
26331	168
26336	168
2634	279
26353R	136
26353Y	136
26354R	145
26354Y	145
26371	172
26380	302
26390Y	103
26391C	252
26392C	252
26393C	252
26394C	252
264	279
266	279
2660A	129
2661	129
2661A	129
2671A	127
26723	301
26724	301
2672A	124
2673A	124
2674A	129
2675A	126
26760Y	147
26762Y	149
26765R	144
26765Y	144
26771R	145
26771Y	145
27004	214
27009	214
27009-1	214
27010	215
27011	215
27012	214
27012-1	214

Truck-Lite Part No. Page No.

2701A	72
2702A	73
27270C	210
27275C	210
27290C	213
27291C	213
27450C	211
27455C	211
27490C	213
27491C	213
2751A	72
27600CD	215
27601CD	215
27640C	212
27645C	212
282	278
283	278
285	281
29002R	139
29002Y	139
29003R	139
29003Y	139
29004C	173
29202R	139
29202Y	139
29203R	139
29203Y	139
29204C	173
30050R	96
30050Y	96
30051R	100
30051Y	100
30055R	96
30055Y	96
30060R	100
30060Y	100
30061R	100
30061Y	100
30070R	96
30070Y	96

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

30071R	100
30071Y	100
30075R	97
30075Y	97
30080R	99
30080Y	99
30085R	97
30085Y	97
30086R	96
30086Y	96
30090R	98
30090Y	98
30091R	99
30091Y	99
30133	306
30136	306
30200B	102
30200C	252
30200G	102
30200R	102
30200Y	102
30201R	148
30201Y	148
30204R	102
30204Y	102
30206C	252
30206G	102
30206R	102
30206Y	102
30221R	103
30221Y	103
30222R	103
30222Y	103
30230Y	102
30250R	96
30250Y	96
30251R	98
30251Y	98
30255R	96
30255Y	96

30257Y	102
30262R	98
30262Y	98
30264Y	97
30265R	98
30265Y	98
30269Y	99
30270R	96
30270Y	96
30271Y	98
30272R	100
30272Y	100
30273R	96
30273Y	96
30275R	97
30275Y	97
30276R	147
30276Y	147
30279R	99
30279Y	99
30285R	97
30285Y	97
30286R	232
30286Y	232
30288R	99
30288Y	99
30289R	99
30289Y	99
30375R	97
30375Y	97
30376R	97
30376Y	97
30379R	98
30379Y	98
30380R	98
30380Y	98
30381Y	98
30385R	96
30385Y	96
30386R	99

30386Y	99
30401	324
30402	325
30403	303
30404	305
30405	305
30410	304
30503R	102
30503Y	102
30504R	103
30504Y	103
3050A	101
3051A	101
3053A	102
3058A	101
30700	324
30701	324
30706	324
30707	324
30708	304
3070A	102
30711	324
30712	305
30713	305
30715	304
30720	304
30721	305
30722	305
30728	302
30729	303
30730	304
30731	303
30740R	156
30742R	156
3075A	147
3076A	147
307AL	243
31ADB	414
31DB	414
328D	431

329D	431
32A	414
32ADB	414
32DB	414
33010C	168
33050R	112
33050Y	112
33051R	113
33051Y	113
33060B	250
33060G	250
33060PR	248
33060R	250
33060Y	250
33061B	251
33061G	251
33061PR	251
33061R	251
33062B	251
33062C	251
33062G	251
33062PR	249
33062R	251
33062Y	251
33065B	248
33065C	248
33065G	248
33065PR	248
33065R	248
33065Y	248
33066B	249
33066C	249
33066G	249
33066PR	249
33066R	249
33066Y	249
33067B	249
33067C	249
33067G	249
33067PR	249

33067R	249
33067Y	249
33075R	112
33075Y	112
33080R	113
33080Y	113
33095G	248
33203R	113
33203Y	113
33204R	113
33204Y	113
33205R	113
33205Y	113
33206R	113
33206Y	113
33207R	114
33207Y	114
33208R	114
33208Y	114
33209Y	113
33210C	168
33250R	112
33250Y	112
33256Y	112
33260B	250
33260C	250
33260G	250
33260PR	250
33260R	250
33260Y	250
33265B	248
33265C	248
33265G	248
33265PR	248
33265R	248
33265Y	248
33275R	112
33275Y	112
33285R	112
33285Y	112

33702	325
33705	325
33710	306
33711	307
33712	306
33715	307
33720	325
33725	325
33740R	152
33751R	152
33800	307
33805	308
33810	307
35001R	122
35001Y	122
35004R	123
35004Y	123
35007Y	123
35009Y	123
35033R	152
35034R	153
35035R	152
35036R	153
35075R	122
35075Y	122
35080R	122
35080Y	122
35200R	122
35200Y	122
35201R	122
35201Y	122
35207Y	123
35209Y	123
35375R	122
35375Y	122
3550A	124
35720	308
35740R	154
35740Y	154
35741R	154

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

35741Y	154
35880R	122
35880Y	122
35890R	123
35890Y	123
36041C	171
36042C	171
36100R	116
36100Y	116
36105R	115
36105Y	115
36110R	116
36110Y	116
36115R	115
36115Y	115
36130R	116
36130Y	116
3613W	180
36140C	171
36145C	171
36203R	116
36203Y	116
36204C	257
36205C	257
36213R	116
36214C	257
36215C	257
36705	306
36710	308
36711	308
3691W	180
3693W	180
37270C	209
37275C	209
37450C	209
37455C	209
3753A	73
3755A	73
37640C	209
37645C	209

37650C	209
37655C	209
3805Y115	77
3850AA	76
3853AA	77
40001Y	50
40002R	19
40002Y	64
40003	255
40004	178
40006R	19
40009R	19
40009Y	64
40012	178
40015R	20
40023	256
40024	178
40028R	20
40028Y	65
40029R	21
40042R	18
40044	177
40048R	18
40058R	18
40071	178
40201Y	50
40202R	19
40202Y	50
40202Y	64
40203	255
40204	178
40206C	178
40206R	19
40206Y	64
40207	255
40209R	19
40209Y	64
40211	255
40212	178
40215R	20

40222R	20
40223	256
40224	178
40227	255
40229R	21
40232R	20
40233R	20
40233Y	64
4023Y106	41
40242R	18
40242Y	65
40244	177
40247R	36
40248R	18
4024Y106	41
40258R	18
40258Y	65
40259R	18
40260	177
40261	177
40262	178
40270C	268
40271C	268
40275C	268
4027D	40
40282R	20
40282Y	65
40285R	21
40302R	19
40302Y	64
40306	178
40403	326
4050A	62
4051A	17
4051A	62
4053A	62
4058A	62
4060C	176
4063C	177
40680	311

40681	311
40700	236
40700	326
40701	326
40702	326
40703	326
40715	309
40719	310
40720	308
40721	309
40722	311
40725	309
40726	310
40730	236
40730	311
40746	87
40810	309
40819	326
4091A	60
4093A	60
4094A	60
4094SW	261
4095A	55
4095A	60
41005R	30
41006R	30
41007R	30
41008R	30
41202R	30
41203R	30
41A	413
425WD	174
426W	174
42722	315
433WD	260
434WD	258
435W	174
43A	413
44001Y	49
44002R	15

44003Y	63
44018Y	49
44021Y	49
44022R	16
44023Y	63
44024Y	63
44026R	16
44027Y	49
440308C	253
44030R	12
44032R	13
44034R	13
44036R	13
44038R	13
44040C	176
44042C	254
44044C	176
44057C	253
44071Y	63
44082R	15
44083R	16
44091Y	61
44092R	12
44092Y	61
44093Y	61
44094Y	61
44095Y	61
44101R	234
44101Y	234
44102R	234
44102Y	234
44103R	234
44103Y	234
44104R	234
44104Y	234
44107Y	48
44108Y	48
44109Y	48
44110Y	232
44113Y	48

44114Y	232
44121R	16
44180C	175
44181C	175
44182C	175
44183C	175
44184C	175
44201Y	49
44202R	15
44203Y	63
44205C	176
44207C	254
44211R	234
44211R	236
44211Y	234
44211Y	236
44212R	234
44212R	236
44212Y	234
44212Y	236
44213R	234
44213R	236
44213Y	234
44213Y	236
44214R	234
44214R	236
44214Y	234
44214Y	236
44216R	235
44216Y	235
44217Y	232
44218Y	232
44221Y	49
44222R	16
44223Y	63
44224Y	63
44225Y	16
44226R	16
44227Y	49
44231Y	49

Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.
44233Y	63	44344C	175	44678Y	236
44235C	176	44345C	175	44700	326
44237C	255	44346C	175	44701	326
44248Y	232	44347C	175	44705	236
44249Y	232	44348C	175	44705	310
44253R	15	44349C	175	44708	310
44266R	15	44350C	175	44709	310
44273Y	49	44350R	12	44710	326
44276Y	49	44351R	12	44871Y	63
44277R	233	44352C	254	44877Y	63
44277R	236	44353R	12	44878Y	63
44277Y	233	44355R	12	44881Y	49
44277Y	236	44356R	14	44882R	15
44278R	233	44360R	14	44883R	16
44278R	236	44362R	14	44887Y	49
44278Y	233	44363R	14	44888Y	49
44278Y	236	44365R	14	44931R	216
44280Y	48	44366R	14	44932R	16
44281Y	48	44438C	254	44936R	16
44283Y	48	44439C	254	44954R	14
44284Y	48	44550R	33	44959R	12
44285Y	48	44551R	33	44960R	12
44286Y	48	44552R	33	44974R	12
44287Y	48	44553R	33	44982R	12
44289Y	48	44554R	33	44983R	13
44290Y	48	44555R	32	44986R	13
44291Y	61	44556R	32	44988R	13
44292Y	61	44557R	32	44990C	175
44293Y	61	44602R	13	44991C	175
44294Y	61	44605R	32	44992C	175
44295Y	61	44610R	33	45001R	55
44302R	12	44622R	14	45001Y	55
44304C	196	44625R	33	45002R	31
44322R	13	44677R	233	45002Y	70
44324R	13	44677R	236	45004	181
44326R	13	44677Y	233	45007R	38
44328R	13	44677Y	236	45021Y	54
44332R	12	44678R	233	45022R	71
44334R	13	44678R	236	45024	181
44339C	254	44678Y	233	45032R	71

Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.
45042R	29	5014K	41	60023R	71
45051Y	54	5014Y101	43	60024Y	71
45058R	29	5014Y102	42	60050R	26
45063Y	54	5015K	39	60052R	26
45201R	55	5016K	39	60056R	26
45201Y	55	5023Y102	42	60061R	36
45202R	31	5050DK	160	60062R	36
45202Y	70	5051DK	160	60072Y	57
45204	181	5055D	161	60074Y	68
45207R	38	5056D	161	60075Y	57
45251Y	54	50831	311	60080Y	58
45256Y	54	52312 0300	236	60082Y	57
45258R	29	52A	412	60083R	28
45259R	30	530DK	162	60085R	26
45263Y	54	5315Y101	42	60092C	184
45278R	29	5316Y101	42	60094Y	68
45279R	30	533DK	162	60096Y	68
45323	312	534D	161	60097Y	68
45333	312	535D	161	60120R	238
4550A	53	536	282	60120Y	238
4558A	53	549SWD	259	60122R	238
4560C	181	54A	413	60122Y	238
45700	326	550	282	60124R	238
45701	326	552	282	60124Y	238
45720	312	55554-1	163	60126R	238
45932R	29	57A	413	60126Y	238
45A	412	5800AA	83	60180R	59
47A	412	5800AAK	83	60180Y	59
47ADB	412	60001R	60	60201R	60
47DB	412	60001Y	60	60201Y	60
4805AAY115	83	60002R	28	60202R	28
4805AAY118	83	60002Y	69	60202Y	68
4805AY116	83	60004C	184	60202Y	69
4805AY117	83	60007R	28	60204C	184
4872AA	80	60007Y	60	60207R	28
4874AY101	83	60013R	37	60207Y	69
49002R	19	60015R	59	60213R	37
49003C	180	60015Y	59	60215R	59
49202R	19	60021R	71	60215Y	59
5013K	41	60022Y	68	60217Y	59

Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.	Truck-Lite Part No.	Page No.
60250R	26	60362Y	236	60603Y	59	60872Y	57	69002Y	61	80302R	21
60251R	26	60362Y	238	60604C	182	60885R	26	69003C	183	80304	179
60252R	26	60364R	236	6060C	183	60891Y	57	69202Y	61	80334R	21
60253R	26	60364R	238	60610R	34	60892Y	68	69203C	183	80335R	21
60255Y	57	60364Y	236	60622R	25	610W	203	7022	319	80336R	21
60256R	26	60364Y	238	60630R	35	613W	216	70310R	74	80339R	21
60260R	36	60366R	236	6063C	183	61500R	235	70330R	73	80340	179
60262R	36	60366R	238	60667R	236	62	201	70330Y	73	80342	179
60264R	26	60366Y	236	60667R	237	620H	288	7044DB	398	80344	179
60266R	36	60366Y	238	60667Y	236	627WD	203	7168	322	80345	179
60272Y	57	60367R	236	60667Y	237	628WD	203	7332	266	80350	256
60275Y	57	60367R	237	60668R	236	629WD	203	7673D	391	80351	256
60276Y	57	60367Y	236	60668R	236	630H	288	790	293	80352	256
60280Y	58	60367Y	237	60668R	237	630W	200	791	293	80353	256
60281Y	28	60368R	237	60668Y	236	630W4	200	794	292	80354	257
60282Y	57	60368Y	237	60668Y	236	6500A	52	798	292	80355	257
60283R	28	60403	327	60668Y	237	6501A	52	799	292	80356	257
60283Y	70	60420Y	58	60700	236	6503A	51	8006	274	80357	257
60284C	184	60421Y	56	60700	327	6600A	244	8007	274	80360	199
60286Y	57	60422Y	56	60701	327	6600MA	245	8008	274	80364	200
60288Y	26	60423Y	58	60703	327	6601A	242	8013	262	80388	201
60290Y	68	60424R	58	60704	327	6601MA	242	80162C	260	80389	219
60291Y	68	60424Y	58	60705	327	66050R	24	80163C	259	80394	201
60292Y	68	60425Y	58	60708	327	66052R	24	80164C	260	80395	201
60302R	27	6050A	67	60718	236	66054R	24	802	293	80396	201
60302Y	69	6051A	27	60718	314	66056R	24	80200	200	80397	202
60303R	37	6051A	67	60719	314	66061C	251	80202	201	80423C	256
60313Y	59	6053A	67	60720	312	66082R	24	80203	200	80427	256
60314C	182	60550R	35	60722	312	66085R	24	80204	202	80444	263
60340R	27	60551R	35	60723	312	66205C	182	80205	202	80461R	22
60340Y	69	60552R	35	60724	312	66206C	182	80206	202	80462R	22
60344Y	60	60553R	35	60728	313	66250R	24	80207	202	80463R	22
60345C	184	60554R	35	60729	313	66252R	24	80208	217	80491	202
60354C	196	60555R	35	60730	313	66254R	24	80209	202	80492	202
60360R	236	60556R	34	60731	236	66256R	24	80240	197	80498	202
60360R	238	60557R	34	60731	313	66882R	24	80250C	263	80519	218
60360Y	236	60558R	414	60733	313	66885R	24	80251C	261	80521	218
60360Y	238	60559R	34	60737	314	6810A	242	80253C	262	80525	217
60362R	236	6058A	67	60738	314	6811A	241	80255C	262	80526	217
60362R	238	60602R	25	60789	289	6823A	245	80275	216	80560	275

Truck-Lite Part No. Page No.

80561	275
80563	275
80571	275
80579	272
80580	272
80597	275
80598	275
80599	275
80604	276
80720	315
80722	315
80800	224
80805	225
80810	224
80820	224
80840	222
80844	222
80848	225
80849	225
80860	227
80870	227
80873	221
80874	221
80875	221
80878	220
80879	220
80880	220
80888	227
80893	226
80900	223
80910	223
80920	223
80970	222
80971	222
80972	222
80973	222
80974	222
80983	221
80984	221
80985	221

Truck-Lite Part No. Page No.

80988	220
80989	220
80990	220
8101	191
8102	191
8103	191
8104	191
8105	191
8107	191
8108	191
8109	191
81100	190
81105	190
81110	190
81260	193
81260	194
81261	193
81261	194
81290	192
81291	192
81300R	50
81300Y	50
81301R	50
81301Y	50
81335C	195
81360	192
81371	192
81374	192
81380	192
81390	192
81391	192
814	292
8140	197
815	308
8150	197
8155	198
81560	195
816	308
8160	198
8170	199

Truck-Lite Part No. Page No.

81701	193
81701	194
81702	193
81702	194
81704	193
81704	194
81711	193
81711	194
81712	193
81712	194
81714	193
81714	194
8180	198
8192	199
8193	198
83516	236
83517	236
83518	236
84715	196
874	322
88-02210	318
88-88130	318
8861	274
8861A	274
8900	271
8900A	271
8909	266
8918	270
8918A	270
8919	267
8919A	267
8923	272
8923A	272
8925A	272
8930	271
8930A	271
89324 0300	236
8933	269
8933A	269
8935W	267

Truck-Lite Part No. Page No.

8936	266
8936A	266
8936B	266
8937	269
8937A	269
8938	274
8938A	274
8939A	271
8943	266
8943A	266
8943W	266
8945	266
8946	269
8946A	269
8946W	269
8947	271
8947A	271
8948	274
8951W	289
8952W	289
8960	274
8960A	274
8974	267
8977A	269
9001	270
9004	274
9004A	274
9004G	274
9004W	274
9005	270
9005A	270
9005W	270
9006	269
9006A	269
9007	271
9007A	269
9007B	269
9007GA	269
9007W	269
900Y114	434

Truck-Lite Part No. Page No.

900Y166	433
900Y170	433
900Y179	433
900Y180	433
900Y205	434
900Y206	434
900Y209	433
9016	267
9016A	267
9016B	267
9016GA	267
9016W	267
9021	267
9021A	267
9021W	267
9025Y103	432
9029	266
9029A	266
9029B	266
90325Y	51
90327R	23
90327Y	66
9041	266
9041A	266
9049	273
9057	271
9057A	271
9059	270
9059A	270
9059W	270
9061	270
9061A	269
9063	274
9063A	274
9071	273
9072	273
9074A	274
9076W	266
9077	269
9077A	269

Truck-Lite Part No. Page No.

9077W	269
9078A	274
9079	274
9079A	274
9080A	271
9081	266
9081A	266
9082	270
9082A	270
9083	274
9083A	274
9084A	274
9087	269
9087A	269
9093	269
9093A	269
9093B	269
9093GA	269
9093W	269
91002R	23
91002Y	66
9120	318
91202R	23
91202Y	66
91205R	23
91241Y	51
91242R	23
91243Y	51
91244R	22
91315R	23
91315Y	66
91369R	22
915Y103	433
915Y104	435
915Y105	435
915Y113	432
915Y114	435
915Y116	435
915Y117	435
915Y119	432



Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

Truck-Lite Part No. Page No.

915Y124	435
915Y128	432
9179	314
9180	318
9186	283
9187	283
9190	316
92513Y	240
92516Y	240
92534Y	244
92547	276
92560	244
92564Y	243
92566Y	240
92569Y	241
92620Y	245
92716	277
92800	277
92808	319
92816	316
92860Y	241
92862Y	243
92871B	239
92871C	239
92871R	239
92871Y	239
92872B	235
92872C	235
92872R	235
92872R	239
92872Y	235
92872Y	239
92873Y	239
92873Y	239
9288	315
92882	298
92883	275
9291	315
92WD	180
9341	266

9341A	266
9341B	266
9341G	266
9341W	266
9342	270
9342A	270
9371	271
9371A	271
9372	272
9372A	272
9373W	272
9382	274
9382A	274
9382W	274
9384	274
9384A	274
9410BL	372
9414BL	372
9415BL	372
9520	318
9521	318
9522	318
9523	318
956AA	80
95910	316
95911	316
960Y100	434
960Y101	432
961Y100	434
962Y100	434
962Y101	434
963Y100	434
963Y101	434
963Y102	434
964Y100	434
9676	272
968Y102	432
97031	319
97032	319
97034	319

97035	319
97036	319
97038	319
97039	320
97046	320
97050	320
97073	320
97079	320
97080	320
97093	320
97094	320
9710W	268
97126	317
97126	322
9719A	266
9720	267
97201	281
9720B	267
9720W	267
97231	281
97232	281
97233	281
97235	280
9723A	268
97251	280
97253	280
97283	282
97302	283
97334	310
97337	310
97432	317
97701	321
97706	317
9771A	271
97905	321
97921	321
97921	321
97925	321
97933	321
97933	321

97947	321
97980	288
97987	317
97989	289
98003R	414
98003RB	414
98003Y	414
98003YB	414
98006C	412
98006R	412
98006Y	412
98031R	413
98031Y	413
98033R	415
98033Y	415
98034R	415
98034Y	415
98035R	414
98035Y	414
98154R	415
98175R	412
98175RB	412
98175Y	412
98175YB	412
98176RB	414
98176RB	414
98176Y	414
98176YB	414
99001R	266
99005C	266
99005R	266
99005Y	266
99007C	266
99007R	266
99008C	267
99008R	267
99008Y	267
99010C	267
99010R	267
99010Y	267

99011R	269
99011Y	269
99012R	271
99012Y	271
99021R	268
99021Y	268
99027Y	269
99034R	266
99034Y	266
99035R	266
99035Y	266
99041R	269
99041Y	269
99043R	269
99043Y	269
99044R	266
99044Y	266
99050R	269
99050Y	269
99051R	269
99051Y	269
99063R	274
99063Y	274
99066Y	267
99067R	269
99067Y	269
9907Y	266
99080C	267
99082C	267
99082R	267
99083R	267
99086R	272
99086Y	272
99087R	272
99087Y	272
99088C	268
99088R	268
99090Y	266
9909R	266
99101R	267

99104R	266
99105R	266
99107Y	266
99108Y	268
99120B	266
99120C	266
99120R	266
99126R	272
99127R	272
99143C	268
99143Y	268
99145Y	268
99147Y	266
99150C	267
99151Y	273
99152	273
99158Y	270
99160C	270
99160R	271
99160Y	271
99165Y	274
99167Y	268
99168C	268
99168R	268
99169R	268
99169Y	268
99170R	271
99170Y	271
99172	272
99176C	267
99184C	270
99184R	270
99184Y	270
99220B	268
99220R	268
99220W	268
99221R	268
99221W	268
99221Y	268
99233C	270

Truck-Lite Part No. Page No.

99234C	270
99235C	272
99236C	272
99238R	271
99238Y	271
99245C	273
99250B	268
99250C	268
99250Y	268
99252C	268
99252Y	268

NOTES

AS TRANSPORTATION MOVES THE WORLD,  
OUR TECHNOLOGIES MOVE IT FORWARD.

Electric, autonomous, and connected technologies are changing transportation forever. To stay ahead, we have to move faster.

Clarience Technologies was created by bringing together some of the most trusted names in the industry, then providing the access to resources, scale, discipline and experience required to bring better innovations to market faster—helping them each not just survive, but thrive, in the future of transportation.

Wherever the road may take you tomorrow, remember that Clarience Technologies is focused on making that road just a little better. We are just getting started.



*CORPORATE*

*corporate@truck-lite.com*

*(800) 888-7095*

*CUSTOMER SERVICE*

*customerservice@truck-lite.com*

*(800) 562-5012*

*TECHNICAL SUPPORT*

*tltech@truck-lite.com*

*(888) 562-5012*

