Trucklite





GET WITH THE PROGRAM

Become a Master Lighting & Harness Technician today.

Being industry leaders means providing industry-leading education to technicians. Online courses are **FREE** and available 24/7 at **www.truck-lite.com/tti**

New Products



LED 4"x6" Headlights 131



7" Heated **LED** Headlights 129



LED Snow Plow Lights, Heated

124



LED Economy Work Lights 117



LED Integral Flange S/T/T 9,16



LED 10 Diode S/T/T 10, 18





LED 10 Diode S/T/T Light 14 LED Integral Flange F/P/T 40, 41 <u>.....i.</u>



LED "10 Diode F/P/T **40, 41**



LED 60[®] S/T, Signal & Marker 39



LED Super 44[®] Rear Turn 32



LED Super 44® F/P/T 33



LED Int Flange 2"-2.5"M/C



60, 64 : **LED** 1 Diode 2"- 2.5" M/C



60, 64 : **LED** 33[®] Dual Function Marker

87



97, 100



: LED Int Flange Back-Up 93



LED 36® License Lamp

Symbols that appear in this catalog

We invite you to take a moment to read about the meaning of each symbol to help guide you in making the right purchase decision.



Product Sections

This catalog is divided into sections by product category as outlined in the table of contents found on the following two pages. Each section is easily identified by a colored bar on the top of each page.



Upgrade to LED

Products with this symbol indicate it is an incandescent product that has a LED model available. The LED retrofit will be a quick and easy change.



Limited Warranty

Truck-Lite extends a limited warranty on a variety of products throughout the catalog. Warranties are identified within the product element. Complete warranty information is explained in detail on pages 269-271.



OmniVolt Products

Lighting products with this symbol will operate equally in electrical systems that range from 10 to 30 volts.



New Products

Truck-Lite adds new products and accessories continuously that are readily identified by the "NEW" product symbol either in the page heading, in the product group or by the part number. New part numbers are listed in blue.



Rubbolite Products

Rubbolite products are identified throughout the catalog with the logo in the product group.



Signal-Stat Products

Signal-Stat products are identified throughout the catalog with the logo in the product group.



Diamond Shell® Products

Products marked with the Diamond Shell® logo are manufactured using a material that protects against damage from chemicals and solvents such as gasoline, motor oil, antifreeze, washer fluid, HD detergent and others. Diamond Shell products are identified in the part description.

Mirror & Reflector Systems	164-189
Mirror Systems Reflective Tape Reflectors	166-182 183-185 186-188
Electronics	190-205
Flashers Daytime Running Lamp Systems Turn Signal Switches Horns Back-up Alarms	192-198 199 200-202 203 203-205
Harness Systems & Accessories	206-239
Sockets & Plugs 88 Series "Plug Together" Harnesses 50 Series "Super System" Harnesses Junction Boxes, Receptacles & Accessories Trailer Cords	208-218 219-228 229-233 234-239 239
Accessories	240-273
Accessories Accessories Mounting Accessories Lenses	240-273 242-246 247-264 265-272
Accessories Mounting Accessories	242-246 247-264
Accessories Mounting Accessories Lenses	242-246 247-264 265-272
Accessories Mounting Accessories Lenses Merchandising & Traffic Builders Point of Purchase Displays	242-246 247-264 265-272 274-281 276-279

Universal Lighting

Universal Lighting

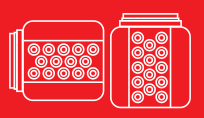
Front & Rear Lighting 6-21



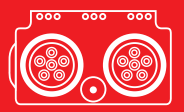
Box Lamps 22-24



Trailer Kits 24-25



Modules 26-29



FRONT & REAR LIGHTING









- U.S. Patent #6654172 & U.S. Registered TM #3483147
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in an average distance of 3' for every 10 mph
- LEDs have no filament, therefore are extremely resistant to shock & vibration
- Flange mounts are permanently affixed to lamp

LED Super 44[®] Stop/Turn/Tail

6, 17, & 42

Diode Pattern

Material:

- Polycarbonate or acrylic lens (diamond shell), housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- LED
- 6 diode designed at 14 V, .03/.3 A
- 42 diode designed at 14 V, .1/.5 A
- 17 diode designed at 28 V, .25/.5 A

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

• 16, P2,S2, (3)T



Grommet Kits

44030R Red, 6 diode

44092R Red, 6 diode, diamond shell

44002R Red, 42 diode

Kits include lamp, 40700 grommet & 94706 adapter



LED Lamp Only

44302R Red, 6 diode

44982R Red, 6 diode, diamond shell

44202R Red, 42 diode

44882R Red, 42 diode, diamond shell

44253R Red, 17 diode, 24 volt



Gray Flange Kits

44032R Red, 6 diode 44022R Red, 42 diode

Kits include lamp w/flange & 94706 adapter

Black Flange Kits

44036R Red, 6 diode 44026R Red, 42 diode

Kits include lamp w/flange & 94706 adapter

White Flange Kits

44038R Red, 6 diode

Kits include lamp w/flange & 94706 adapter



Lamp & Gray Flange

44322R Red, 6 diode

44983R Red, 6 diode, diamond shell

44222R Red, 42 diode

44883R Red, 42 diode, diamond shell

Lamp & Black Flange

44326R Red, 6 diode

44986R Red, 6 diode, diamond shell

44226R Red, 42 diode

44266R Red, 17 diode, 24 volt

Lamp & White Flange

44328R Red, 6 diode

44988R Red, 6 diode, diamond shell

Diamond Shell

See Page 2

LED Super 44[®] Stop, Turn & Tail 6 Diode Pattern Hardwired

Material:

- Polycarbonate lens, housing & flange
- 16 gauge wire

Light Source:

- LED
- Designed at 14 V, .03/.3 A

Recommended Accessories:

- Mounting: Pages 259-261 FMVSS:
- 16, P2,S2, (3)T



- Hardwired 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
- Faster illumination offers significant safety benefit for following drivers to react guicker, resulting in an average distance of 3' for every 10 m.p.h.



Hardwired w/Blunt **Cut, Lamp Only** 44350R Red



Gray Flange Mount 44362R Red

White Flange Mount 44356R Red



Gray Flange Mount 44363R Red

Hardwired w/PL-3

44351R Red

44960R Red,

Adapter, Lamp Only

diamond

shell





Hardwired w/Mate for Fit 'N Forget®, Lamp Only

44353R Red 44972R Red, diamond shell

Gray Flange Mount 44365R Red

White Flange Mount 44359R Red



Hardwired w/Male Pin Adapter **Lamp Only** 44355R Red

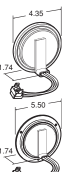
Gray Flange Mount 44367R Red

White Flange Mount 44980R Red



Gray Flange Mount 44957R Red, diamond shell

White Flange Mount 44360R Red





- Eliminates ability to remove lamp from outside of vehicle
- · Access to back of mounting application required to remove lamp
- With "Pull-Through" design, flanged lamp is partially installed from behind & mounting lip is pulled through on front of mounting application
- 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

Security grommet (lamp sold separately) 44710



Security Grommet For Flanged Lamps

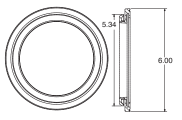
Material:

PVC grommet

44[®] Series

Recommended hole sizes for grommet installation:

Plate Thickness	Hole Size
1/16"	4.47"
1/8"	4.50"
3/16"	4.50"
1/4"	4.53"
3/8"	4.56"







- Helps protect LED lamp from theft by locking them in place
- Snap-and-go installation greatly reduces mounting time & eliminates need for screw holes or mounting screws
- Stainless steel construction makes for a chrome-like, shiny appearance
- Fits Truck-Lite Super 44® 6 diode LED lamps

Lamp & flange kit, 7, 8 & 10 gauge 44334R 44034R Lamp, pigtail & flange kit, 7, 8 & 10 gauge

44[®] Series **Security Flange** For Non-Flanged Lamps

Material:

- · Stainless steel ring
- EPDM mounting gasket

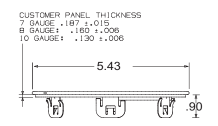
Kit Components:

44034R kit:

- 1 44334R lamp & security flange
- 1 94706 adapter plug

Replacement Parts:

- 97334 flange for 7 & 10 gauge applications
- 97337 flange for 8 gauge applications



Signal-Stat

LED Stop/Turn/Tail & Front/Park/Turn

24 Diode Pattern

Material

 Polycarbonate lens & housing

Light Source:

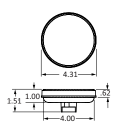
- LED
- 12 V lamp designed at 13.5 V, .030/.380 A

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

- Red I6,P2,S2, (3)T
- Yellow I6,P2,P





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

4050Red lamp4051Red lamp w/clear lens4050AYellow lamp4051AYellow lamp w/clear lens

LED Stop/Turn/Tail Integral Flange 24 Diode Pattern

Material:

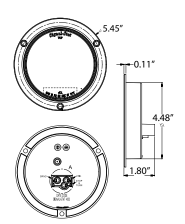
Polycarbonate lens & housing

Light Source:

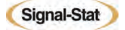
- LED
- 24 Diodes
- 12 V, 0.01/0.138 A

FMVSS:

 FMVSS P2; FMVSS S2; FMVSS I6; FMVSS T











- · 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 S/T/T and F/P/T
- Lamps come with Truck-Lite 2-Year Limited Warranty

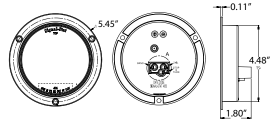
4053 Integral flange, lamp, red











10 Diode Pattern Material:

· Acrylic lens & housing

LED Stop/Turn/Tail

- Light Source:
- LED
- 10 Diodes
- 12 V, 0.02/0.12 A

FMVSS:

- FMVSS P2: FMVSS I6: FMVSS S2 (3); FMVSS T
- Engineered to feature ten bright and economical light emitting diodes (LEDs)
- Uses standard PL-3 connector
- Designed with impact-resistant acrylic material
- · Sealed lens and housing locks moisture out
- Epoxy encapsulated electronics prevents damage from moisture and corrosion
- Snap fit grommet requires no screws for installation

4058 Lamp, red









- LEDs have no filament, therefore are not susceptible to shock & vibration, a major cause of failure for incandescent bulb lamps
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- Front, Park and Turn lamps meet stringent SAE and NHTSA requirements

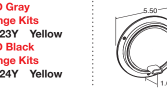


LED Grommet Kits 44003Y Yellow 44071Y Yellow, diamond



LED Lamp 44203Y Yellow 44871Y Yellow, diamond shell

shell **LED Gray**



LED Lamp & Gray Flange 44223Y Yellow 44877Y Yellow, diamond shell **LED Lamp & Black Flange** 44224Y Yellow 44878Y Yellow, diamond shell **LED Lamp & White Flange** 44233Y Yellow

LED Super 44® Front, Park & Turn 60 Diode Pattern

Material:

- Polycarbonate or acrylic lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- LED
- Designed at 14 V, .1/.75 A

Kit Components:

44024Y black flange:

- 1 44224Y lamp & flange
- 1 94706 adapter plug

44023Y gray flange:

- 1 44223Y lamp & flange
- 1 94706 adapter plug

44003Y & 44071Y grommet:

- 1 44203Y or 44871Y lamp
- 1 40700 grommet
- 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 207-209
- FMVSS:





Flange Kits 44023Y Yellow **LED Black** Flange Kits 44024Y Yellow

Diamond Shell

See Page 2

Super 40® Stop/Turn/Tail & Front/Park/Turn

4" Sealed

Material:

- · Polycarbonate or acrylic lens & housing
- ABS flange
- PVC grommet
- 16 gauge wire

Light Source:

- · Heavy duty bulb
- · Designed at 13.5 V, 2.16/.47 A, 32/2 cp

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

- Non-reflectorized
- Red I6P2.S2.T
- Yellow I6,P2,P,O,T,C,W

- · Uniquely designed shock-mount
- Diamond Shell versions available for additional protection

extends lamp life

· Available with or without reflectorized lens



Lamp & Gray Flange 40258R Red 40258Y Yellow Lamp & Black Flange 40259R Red



Super 40 Lamps

40242R Red

40248R Red reflectorized*

See Pages 6 - 10

40242Y Yellow

*8 Sq. in. (illuminating) stop/turn lens area for vehicles under 80 in. wide. Meets reflex, tail or clearance function for vehicles over 80 in. wide.

40[®] Series Stop/Turn/Tail & Front/Park/Turn

4" Sealed

Material:

- · Polycarbonate lens & housing
- · ABS flange
- PVC grommet
- 16 gauge wire
- · Light Source:
- · Heavy duty dual filament bulb
- 12 V designed at 12.8 V, 2.1/.48 A, 32/2 cp, 24 V designed at 28 V, .93/.34 A, 32/6 cp

Kit Components:

40002R/Y grommet kits:

- 1 40202R/Y 12v lamp
- 1 40700 grommet
- 1 94993 right angle PL3

40009R/Y grommet kits:

- 1 40209R/Y 24v lamp
- 1 40700 grommet
- 1 94993 right angle PL3

40015R grommet kit:

- 1 40215R lamp
- 1 40700 grommet
- 1 94993 right angle PL3

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

- · Non-reflectorized
- Red I6,P2,S2,T
- Yellow I6P2,P,O,T,C,W

- · Heavy duty bulb last longer
- 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

Grommet Kits:

40002R Red 40002Y Yellow 40009R Red, 24v 40009Y Yellow, 24v 40015R Red, reflectorized*

*8 Sq. in. (illuminating) stop/turn lens area for vehicles under 80 in. wide. Meets reflex, tail or clearance function for vehicles over 80 in. wide.



Model 40 Lamps

40202R Red 40202Y Yellow 40209R Red, 24v

40209Y Yellow, 24v 40215R Red, reflectorized*

40232R Red, 24v,

reflectorized*

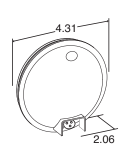


Lamp & Black Flange

40233R Red 40233Y Yellow







- · Shock mount absorbs road shock & vibration
- · Welded connections eliminate failures caused by arcing
- Replaces Grote® #53102

49002R Red, grommet kit 49202R Red lamp

Male Pin 40 Stop/Turn/Tail

Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- · Heavy duty dual filament cartridge bulb
- · Designed at 13.5 V, 2.16/.47 A, 32/2 cp

Kit Components:

49002R grommet kit:

- 1 49202R lamp
- 1 40700 grommet
- 1 96107 plug

Recommended Accessories:

- Mounting: Pages 259-261 FMVSS:
- I6,P2,S2,T









- · Features clear back housing
- Not recommended for clearance marker applications
- Grommet kit features flush mounting in a 4 1/2" hole

40006R Red, grommet kit 40206R Red lamp 40206Y Yellow lamp

40[®] Series Stop/Turn/Tail & Front/Park/Turn

Clear Back, Sealed

Material:

- · Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- · Designed at 12.8 V, 2.1/.48 A
- · Dual filament bulb rated at 32/2 cp

Kit Components:

40006R grommet kit:

- 1 40206R lamp
- 1 40700 grommet
- 1 94993 plug

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

• 16,P2,P

40[®] Series Stop/Turn/Tail & Front/Park/Turn

Bulb Replaceable

Material:

- Polycarbonate or acrylic lens & housing
- · Cam-in socket assembly
- PVC grommet

Light Source:

• Bulb: #1157 bulb

Replacement Parts:

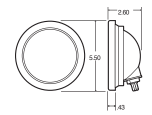
- 99010R red lens & housing
- 99010Y yellow lens & housing
- 94938 socket assembly

Recommended Accessories:

- 99010B blue lens & housing
- 99010G green lens & housing

FMVSS:

• I6,P2,P



- Grommet kit includes lens, housing, socket assembly with bulb, grommet & ground screws
- Grommet features flush mounting in a 4 1/2" hole

40302R Red, grommet kit 40302Y Yellow, grommet kit





40[®] Economy Stop/Turn/Tail & Front/ Park/Turn

Sealed

Material:

- · Polycarbonate lens & housing
- ABS flange
- PVC grommet
- 16 gauge wire

Light Source:

- Designed at 12.8 V, 2.1/.48 A
- Dual filament bulb rated at 32/2 cp

Kit Components:

40028R/40028Y grommet kit:

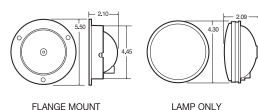
- 1 40282R/Y lamp
- 1 40700 grommet
- 1 94993 plug

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-215

FMVSS:

- Non-reflectorized I6,P2,P
- Reflectorized I,S,T,A,P2





See Pages 6 - 10

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

40028R Red, grommet kit 40028Y Yellow, grommet kit 40282R Red lamp

40282Y Yellow lamp

40285R Red lamp, reflectorized 40029R Red, gray flange kit 40229R Red lamp & gray flange

FRONT & REAR LIGHTING



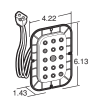




- Specifically designed for use in trailer & body applications
- · Mount horizontally or vertically



LED Grommet Kits 45058R Red



LED Lamp & Flange 45259R Red



LED Lamps 45258R Red

LED 45[®] Series Stop/Turn/Tail

15 Diode Pattern

Material

- Acrylic lens, housing & flange
- PVC grommet
- 18 gauge wire

Light Source:

- LED
- Lamp designed to operate from 10-30 V, 0.29 A (stop/ turn), .03 A (tail)

Kit Components:

45058R grommet kits:

- 1 45258R lamp
- 1 45700 grommet

Recommended Accessories:

Mounting: Pages 259









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

4550 Red lamp 4550A Yellow lamp

4560C Clear lamp, back-up

LED Stop/Turn & Rear Turn

24 Diode Pattern

Material:

 Acrylic lens, housing & flange

Light Source:

- LED
- Designed at 13.5 V, .03/.38 A

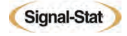
Recommended Accessories:

- Mounting: Page 261
- Plugs: Pages 213-215

FMVSS:

- Red I6,P2,S2,(3)T
- Yellow I6,P2,P











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

LED Stop/Turn/Tail

10 Diode Pattern

Material:

 Acrylic lens & Polycarbonate housing

Light Source:

- LED
- 10 Diodes
- 12 V, 0.03/0.28 A

FMVSS:

 FMVSS P2; FMVSS I6; FMVSS S2 (3); FMVSS T

Super 45[®] Stop/Turn/Tail & Front/Park/Turn

Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- · Dual filament bulb
- Designed at 13.5 V, 2.16/.47 A

Kit Components:

45002R/Y grommet kits:

- 1 45202R/Y lamp
- 1 45700 grommet; 94993 plug

45004 grommet kit:

1 each 45204 lamp; 45700 grommet; 94992 plug







Mount horizontally or vertically

- Heavy duty dual filament cartridge bulb
- Unique shock mount absorbs shock & vibration

45004 Clear, kit 45002R Red, kit 45002Y Yellow, kit 45202R Red lamp 45202Y Yellow lamp 45204 Clear (Back-up)



45204

LED Super 66® Stop/Turn/Tail

1 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- LED
- Designed at 13.5 V, .40 A (stop/turn), .03 A (tail)

Kit Components:

66050R & 66085R grommets:

- 1 66250R or 66885R lamp,
- 1 60700 grommet
- 1 94706 adapter plug

66056R black flange kits:

- 1 66256R lamp & flange,
- 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215 FMVSS:
- I6,P2, S2,T







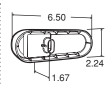




- World's first SingLEDiode® Stop, Turn & Tail lamp
- Designed to look more like a standard incandescent lamp but has more light output
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements



LED Grommet Mount Kits 66050R Red



LED Lamps

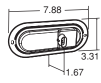
66250R Red

66885R Red, diamond shell



LED Gray Flange Kits 66052R Red 66096Y Yellow

LED Black Flange Kits 66056R Red



LED Lamp & Gray Flange

66252R Red

66882R Red, diamond shell LED Lamp & Black Flange

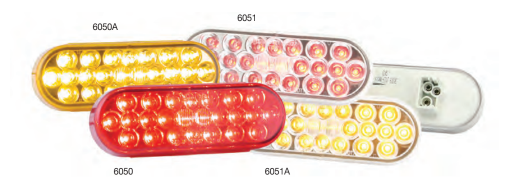
66256R Red

66369R Red, hardwired LED Lamp & White Flange

66254R Red







Uses standard right Angle plug

- · Unique LED array displays full pattern light output design
- Epoxy encapsulated electronics prevents damage from moisture & corrosion

6050 Red lamp 6051 Red lamp w/clear lens 6050A Yellow lamp 6051A Yellow lamp w/clear lens

LED Stop/Turn/Tail & Front/Park Turn

24 Diode Pattern

Material:

Polycarbonate lens & housing

Light Source:

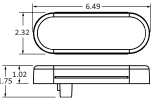
- LED
- Designed at 13.5 V, .030/.380 A

Recommended Accessories:

- Mounting: Pages 256-257
- Plugs: Pages 207-209

FMVSS:

- Red I6,P2,S2,(3)T
- Yellow I6,P2,P











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 S/T/T and F/P/T
- Lamps come with Truck-Lite 2-Year Limited Warranty

LED Stop/Turn/Tail Integral Flange

24 Diode Pattern

Material:

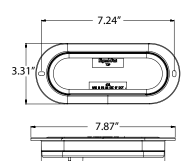
Polycarbonate lens & housing

Light Source:

- LED
- 24 Diodes
- 12 V, 0.02/0.26 A

FMVSS:

 FMVSS P2; FMVSS I6; FMVSS S2 (3); FMVSS T



6.74

LED 60[®] Series Stop/Turn/Tail Integral Flange

18 Diode Pattern

Material:

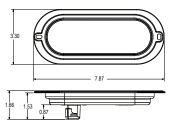
 Polycarbonate lens, housing and flange

Light Source:

- LED
- Designed at 14 V, .035 (stop/turn), 0.09 A (tail)

FMVSS:

• I6,P2,S2(3),T



- · Features a PL-3 connector
- Shallow curved lens profile allows for flush mounting in applications where space is at a premium
- · Ideal for vehicles featuring lift gates

60356R Red, lamp & flange



LED Series 60[®] Stop/Turn/Tail & Front/Park/Turn

26 (S/T/T) or

44 (F/P/T) Diode Pattern

Material:

- Polycarbonate lens & housing
- ABS flange
- PVC grommet
- 16 gauge wire

Light Source:

- LED
- Designed at 14v, .3 amp (stop),
 .1 amp (tail), .5 amp (turn)

Kit Components:

60050R/60094Y grommet kits:

- 1 60250R or 60290Y lamp
- 1 60700 grommet
- 1 94706 adapter plug 60085R grommet kit:
- 1 60885R lamp
- 1 60700 grommet
- 1 94706 adapter plug

60056R/60097Y black flange kits:

- 1 60256R or 60292Y lamp & flange
- 1 94706 adapter plug

60052R/60096Y gray flange kits:

- 1 60252R or 60291Y lamp & flange
- 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 256-257
- Plugs: Pages 207-209

FMVSS:

- Red I6,P2,S2(3),T
- Yellow I6,P





- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in average 3' reaction time advantage for every 10 mph
- Meets stringent Front, Park and Turn requirements



Grommet Kits 60050R Red 60085R Red, diamond shell 60094Y Yellow



Gray Flange Kits
60052R Red
60096Y Yellow
Black Flange Kits
60056R Red
60097Y Yellow



LED Lamp

60250R Red 60885R Red, diamond shell 60253R Red, 24v, 60264R Red, 24v, diamond shell 60290Y Yellow, diamond shell



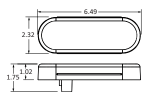
LED Lamp & Gray Flange
60252R Red
60291Y Yellow
LED Lamp & Black Flange
60256R Red
60292Y Yellow
LED Lamp & Integral Flange
60298Y Yellow, 24v,
diamond shell











LED Stop/Turn/Tail

10 Diode Pattern

Material:

Acrylic lens & housing

Light Source:

- LED
- 10 Diodes
- 12 V, 0.02/0.172 A

FMVSS:

 FMVSS P2; FMVSS I6; FMVSS S2 (3); FMVSS T

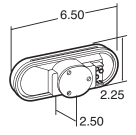
- Engineered to feature ten bright and economical light emitting diodes (LEDs)
- When properly mounted, exceeds FMVSS-P2 DOT requirements for marker/clearance performance
- Designed with impact-resistant acrylic material
- · Sealed lens and housing locks moisture out
- Snap fit grommet requires no screws for installation
- 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
- Popular on owner/operator and show trucks
- Lamps come with Truck-Lite 2-Year Limited Warranty

6058 Lamp, red









- Mount horizontally or vertically
- Right angle plug assembly

60002R Red, grommet kit 60002Y Yellow, grommet kit 60007R Red, grommet kit, 24v 60007Y Yellow, grommet kit, 24v 60202R Red lamp 60202Y Yellow lamp 60207R Red lamp, 24v 60207Y Yellow lamp, 24v

Super 60[®] Stop/Turn/Tail & Front/Park/Turn

Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- 12v designed at 12.8 V,
 2.1/.48 A, 32/2 cp
- 24 V designed at 28 V, .93/.34 A 32/6 cp

Kit Components:

60002R/Y grommet kits:

- 1 60202R/Y 12v lamp
- 1 60700 grommet
- 1 94993 plug

60007R/Y grommet kits:

- 1 60207R/Y 24v lamp
- 1 60700 grommet
- 1 94993 plug

FMVSS:

- Red I6,P2,S2,T
- Yellow I6,P2,P

See Page 16

60283B

60[®] Economy Stop/Turn/Tail & Front/Park/Turn

Sealed

- · Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

• 12v designed at 12.8 V, 2.1/.48 A, 32/2 cp

Kit Components:

60083R/Y grommet kits:

- 1 60283R/Y lamp
- 1 60700 grommet
- 1 94993 plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

- Red I6,P2,S2,T
- Yellow I6,P2,P





· Contains a heavy-duty dual filament bulb

60083R Red, grommet kit 60083Y Yellow, grommet kit 60283R Red lamp

60283Y Yellow lamp

60[®] Series Stop/Turn/Tail & Front/Park/Turn **Bulb Replaceable**

Material:

- · Polycarbonate lens & housing
- PVC grommet
- · Socket assembly
- 16 gauge wire

Light Source:

Bulb: #3157

Replacement Parts:

- 99184R red lens & housing
- 99184Y yellow lens & housing
- 95407 socket assembly

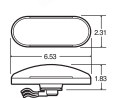
Recommended

Accessories:

- Mounting: Pages 262-263 FMVSS:
- Red I6,P2,S2,T
- Yellow I6,P2,P



See Page 16



- Socket assembly cams-out for easy bulb replacement
- · Mounts horizontally or vertically

60340R Red, kit 60340Y Yellow, kit

60[®] Series Stop/Turn/Tail & Front/Park/Turn **Bulb Replaceable**

Material:

- · Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

Bulb: #2057

Replacement Parts:

- 99011R/Y lens
- 60781 housing & socket

Recommended

Accessories:

• Mounting: Pages 262-263

FMVSS:

- Red I6,P2,S2,T
- Yellow I6,P2,P



See Pages 6 - 10

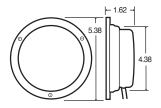
0.25 internal knockout holes 1.62 clearance hole

· Lamp may be either grommet or screw mounted

60302R Red. kit 60302Y Yellow, kit

See Pages 6 - 10





- 0.20 screw hole diameter 5.00 bolt hole circle 4.43 mounting hole
- · Mounts flush to vehicle

FRONT & REAR LIGHTING

Retaining ring allows for easy bulb replacement

80334R Red w/black housing 80335R

Red w/stainless steel housing

80336R Red w/polished stainless steel housing

80[®] Series Stop/Turn/Tail

Bulb Replaceable

Material:

- · Black painted steel or stainless steel housing
- · Polycarbonate lens
- · Steel retaining ring

Light Source:

• Bulb: #1157

Replacement Parts:

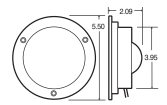
- 99008R red lens
- · 97093 mounting gasket
- 97094 lens gasket
- 97945 steel retaining ring

FMVSS:

• 16,S2,P

See Pages 6 - 10





0.20 screw hole diameter 4.94 bolt hole circle

4.50 mounting hole

- · Mounts flush to vehicle
- · Allows for easy bulb replacement
- Not intended for P2 use

80302R Red lamp 80302Y 80304

Yellow lamp Clear lamp, B/U

80[®] Series Stop/Turn/Tail & Front/Park/Turn **Bulb Replaceable**

- · Black plastic housing
- · Acrylic lens
- · Steel retaining ring

Light Source:

• Bulb: #1157

Replacement Parts:

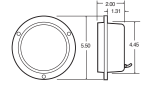
- 99007R red lens
- 97945 retaining ring

FMVSS:

- Red I6,S2,T
- Yellow I6,P
- Clear (2)R

See Pages 6 - 10





0.188 screw hole diameter 5.000 bolt hole circle 4.500 mounting hole

- · Features rubber housing for shock absorbency
- Snap-in lens for quick bulb replacement
- · Mounts flush to vehicle with recessed lens
- Not intended for use as (P2) clearance

80339R Red

80® Series Stop/Turn/Tail **Bulb Replaceable**

Material:

- Rubber housing
- · Polycarbonate lens

Light Source:

• Bulb: #1157

Replacement Parts:

• 99008R red lens

FMVSS:

• I6,S2,T

See Pages 6 - 10

Die Cast Stop/Turn/Tail

Bulb Replaceable

Material:

- Metal die cast housing
- · Acrylic lens

Light Source:

- #1156 12 V bulb, one wire
- #1157 12 V bulb, two wire

Replacement Parts:

- 9016 red lens
- 9016W clear lens
- 9021 red lens kit
- 9021W clear lens kit
- 9102 plug, one wire
- 9101 plug, two wire

FMVSS:

• Red - I,P2,S,T





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

3612 Red, S/T/T, gray housing 3616 Red, S/T/T, chrome housing 3613W Clear, B/U, chrome housing (utility or dome)



Signal-Stat

41 Series Stop/Turn/Tail

Sealed

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Dual filament bulb
- Designed at 12.8 V, 2.1/.48 A, 32/2 cp

Kit Components:

41005R LH kit:

- 1 41202R & 41203R lamp
- 1 94948 LH plug

41006R RH kit:

- 1 41202R & 41203R lamp
- 1 94949 RH plug

41007R universal kit:

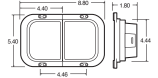
- 1 41202R & 41203R lamp
- 2 94926 universal plug

41008R universal kit:

1 - 41202R & 41203R lamp

FMVSS:

I,S,T



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

41005R Red, LH kit 41006R Red, RH kit

41007R Red, universal kit

41008R Red, universal kit w/o plugs 41202R Red, LH

41203R Red, RH



Signal-Stat

540D

Universal Mount Stop/Turn/Tail

Bulb Replaceable

Material:

· Polycarbonate lens & housing

Light Source:

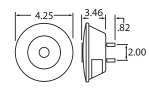
• Bulb #1157

Replacement Parts:

- 9041 red lens
- 9041A yellow lens

FMVSS:

- Red I,P,S,T
- · License L

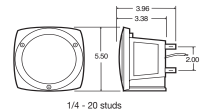


Two stud mount

Two wire

540D Red w/license, two stud, retail pack 541 Red w/o license, two stud





· Features reflectorized lens

80322R Red, w/o license 80324R Red, w/license

7-IN-1 Combination Products

Bulb Replaceable

Material

- Acrylic lens
- Polycarbonate housing

Light Source:

• Bulb: #1157 S/T/T, #1895 S/M

Replacement Parts:

• 99074R red lens

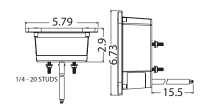
FMVSS:

- Side: A,P2
- Rear: A,I,ST,L









- Upgrade to LED technology provides significant ROI
- Unique LED array displays full pattern output
- 3 stud mounting design w/ground function

5070 Roadside w/license 5071 Curbside

5072 Roadside w/license & PE connector

5073 Curbside w/PE connector

LED Multi-Function

16 LED – S/T/T 5 LED – License

18 LED - B/U

Materia

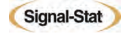
- Polycarbonate lens & housing
- Acrylic S/T/T & B/U lens
- 18 gauge 3 wire

Light Source:

 Designed at 12 V, .731-.852 A major .308-.470 A minor

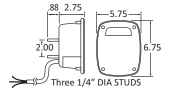
FMVSS:

Roadside: A,I6,(2)R,S2,(3)T,LCurbside: A,I6,(2)R,S2,(3)T









- Combination stop/turn/tail, back-up & reflex reflector
- Three bolt on 2" triangle

4027 Universal

Multi-Function Three Stud

Bulb Replaceable

Material:

- Acrylic lens
- · Polycarbonate housing
- 18 gauge wire

Light Source:

- Bulb: #1157 S/T/T
- Bulb: #1156 B/U

Replacement Parts:

- 9049 lens kit
- 9288 license bracket
- 97706 lens gasket

FMVSS:

A,I6,(2)R,S2,T,L

Multi-Function Two Stud

Bulb Replaceable

Material:

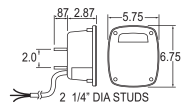
- Polycarbonate lens & housing Light Source:
- Bulb: #1157 S/T/T
- Bulb: #1165 B/U

Replacement Parts:

- 9049 lens kit
- 9288 license bracket
- 97706 lens gasket

FMVSS:

A,I6,(2)R,S2,T,L



- Dodge Truck # 3895020 and 3895021
- Ford # D0TZ13404A, D3KZ13404A, D3TZ13403B, E2TB13404A & E2TB13405A

4028 Universal w/license



Signal-Stat

Multi-Function Three Stud

Bulb Replaceable

Material:

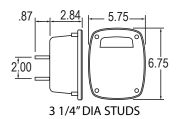
- Polycarbonate lens & housing Light Source:
- Bulb: #1157 S/T/T
- Bulb: #1156 B/U

Replacement Parts:

- 9071 lens & gasket
- 9288 license bracket
- 97706 lens gasket

FMVSS:

- Roadside: A,I6,(2)R,S2,T,L
- Curbside: A,I6,(2)R,S2,T



- Navistar #467707C91 & 424538C91 (LH)
- Navistar #467708C91 & 424539C91 (RH)

4015 Roadside, w/license 4016 Curbside



Signal-Stat

Multi-Function Three Stud

Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: #1157 S/T/T
- Bulb: #1156 B/U

Replacement Parts:

- 9071 lens & gasket
- 9288 license bracket
- 97706 lens gasket

FMVSS:

- Roadside: A,I6,(2)R,S2,T,L
- Curbside: A,I6,(2)R,S2,T
- Replaces all GM medium & heavy duty 1972 to 1985

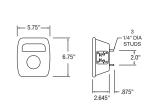
4017 Roadside w/

license

4018 Curbside



Signal-Stat



Multi-Function Three Stud Bulb Replaceable

Material:

 Polycarbonate lens & housing

Light Source:

- Bulb: #1157 S/T/T
- Bulb: #1156 B/U

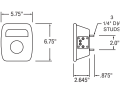
Replacement Parts:

- 9071 lens & gasket
- 9288 license bracket
- 97706 lens gasket

FMVSS:

- Roadside: A,I6,(2)R,S2,T,L
- Curbside: A,I6,(2)R,S2,T







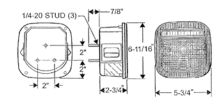


- Ford #D9HZ13405 A & B (curbside)
- Ford #D9HZ13404 A & B (roadside)
- Fits 1979 & up Ford models
- Freightliner #A06-13581-001 (curbside)
- Freightliner #A06-13581-000 (roadside)

4023 Curbside w/license, Ford 4024 Roadside w/license, Ford

Signal-Stat





- Navistar #1661281C91 & Navistar #1661282C91
- RH lamp popular replacement for GM/IH OE #56139474, #15565732
- 5315Y101 has dual Metri-Pack connectors one on either side of the lamp
- 5315Y101 uses #9470 main harness
- 5316Y101 uses #9469 jumper harness

5315Y101 Universal w/license 5316Y101 Curbside w/license

Multi-Function Three Stud

Bulb Replaceable

Material:

 Polycarbonate lens & housing

Light Source:

- Bulb: #1157 S/T/TBulb: #1156 B/U
- Bulb: #1136 B/U

Replacement Parts:

- 9049 lens kit
- 9470 5-wire harness
- 9469 4-wire jumper
- 97706 lens gasket

FMVSS:

• A,I6,(2)R,S2,T,L





TRAILER KITS







- Popular on camping, motorcycle, horse & utility trailers
- Kit provides all legal lamps & reflective products for trailers less than 80" wide

5050DK LED trailer kit, retail pack 5051DK LED trailer kit, w/marker lights, retail pack

5052AD LED marker lamp, retail pack 5055D LED stop & tail, curbside, retail pack 5056D LED stop & turn w/license, roadside,

LED stop & turn w/license, roadside, retail pack

LED Universal Trailer Lighting Kit

12 Diode - S/T

1 Diode - Side Markers

1 Diode - M/C

Kit Components:

- 1 5055 curbside S/T
- 1 5056 roadside S/T
- 2 5052A M/C (optional)
- 1 25' trailer wire harness
- 1 4' truck connector
- 1 license bracket
- 1 mounting hardware

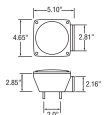
FMVSS:

A,I,S,(3)T,L,P2









- For use on camping, motorcycle, horse & utility trailers
- Kit provides all legal lamps & reflective products for trailers LESS than 80" wide

533DK Trailer lamp kit, retail pack
534D Left with license
illuminator, retail pack
535D Right without license

illuminator, retail pack

Trailer Lamp Kit

Light Source:

- Bulb: #1157 M/F
- Bulb: #194 marker

Kit Components:

- 1 534D LH lamp
- 1 535D RH lamp
- 1 1570 red marker lamp
- 1 1570A yellow marker lamp

Replacement Parts:

- 8948 M/F lens
- 8947 red marker lens
- 8947A yellow marker lens

FMVSS:

• A,I,S,T,L,P2

Submersible Trailer Lighting Kits

Kit Components:

55554 kit:

- 1 80317R M/F lamp
- 1 80318R M/F lamp w/license
- 1 80722 license bracket
- 1 93960 harness

Replacement Parts:

- 99126R lens w/license
- 99127R lens w/o license

FMVSS:

- · Red: A,I,P2,S,T,L
- Yellow: A,P2

• Popular on boat trailers under 80" wide

55554 Kit, w/o side markers



Submersible Trailer Lighting Kit

Kit Components:

- 1 528 LH lamp
- 1 529 RH lamp
- 1 license bracket
- 1 25' wiring
- 1 4' trunk connector
- 1 mounting accessories

Replacement Parts:

• 9676 red lens

FMVSS:

- Red: A,I,P2,S,T,L
- Yellow: A,P2

- Popular on boat trailers under 80" wide
- Deluxe kit features a Sealed lamp capsule that protects the bulb & electrical contacts from damage by water & corrosion
- Left hand lamp includes license plate illuminator
- S/T/T lamps 8L x 2-7/8H x 2-3/4D

530DK Kit - slimline, retail pack





Rubber Housed Module

Material:

- Thermoplastic rubber housing
- Polypropylene cover

Kit Components:

45740/45741 module kits:

- 2 45202R Super 45 S/T/T
- 1 45204 Super 45 B/U
- 1 45323 module box1 45333 latch cover

45742/45743 module kits:

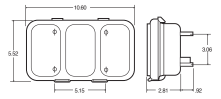
- 1 45202R Super 45 S/T/T
- 1 45201Y Super 45 T/S
- 1 45204 Super 45 B/U
- 1 45323 module box
- 1 45333 latch cover

45435/45436 module kits:

- 1 4550 LED S/T/T
- 1 4550A LED F/P/T
- 1 4560C LED B/U
- 1 45323 module box
- 1 45333 latch cover

FMVSS:

- A,I6,P2,(2)R,S2,T
- Turn Signal: A,I6,(2)R,S2,T



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

45740 LH 45741 RH

45742 LH w/turn signal

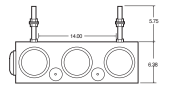
45743 RH w/turn signal 45435 LH w/Signal-Stat LED's

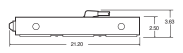
45435 LH w/Signal-Stat LED's 45436 RH w/Signal-Stat LED's











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

44808 RH, w/turn signal 44809 LH, w/turn signal

LED Metal Module

Stop/Turn/Tail & Back/Up With Side Marker

Material:

- Metal module box
- PVC grommet
- 14 gauge wire

Light Source:

- Super 44 S/T/T lamps designed at 14v, .03/.3 amp
- Super 44 T/S lamps designed at 14v, .5 amp
- Model 44 B/U lamps designed at 13.5v, .25 amp
- Model 19 C/M lamps designed at 14v, .05 amp

Kit Components:

44808/44809 module kits:

- 1 44302R Super 44 S/T/T
- 1 44201Y Super 44 T/S
- 1 19250R Model 19 C/M
- 1 44206C Model 44 B/U
- 3 40700 grommets
- 1 96502 RH harness
- 1 96503 LH harness

FMVSS:

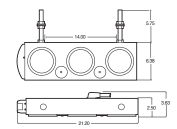
- Side: P2
- Rear: A,(2)R,I6,S2,(3)T





- Popular on straight truck applications
- Features metal module box with side marker & back-up lamp

40758	LH, without turn signal
40759	RH, without turn signal
40790	RH, w/turn signal
40791	LH, w/turn signal
40808	LED RH, w/turn signal
40809	LED LH, w/turn signal



LED Metal Module

Stop/Turn/Tail & Back/Up With Side Marker

Material:

- · Metal module box
- PVC grommet
- 14 gauge wire

Light Source:

- · Super 40 lamps designed at 13.5 V, 2.1/.47 A, dual filament bulb
- Super 21 lamps designed at 14 V, .33 A

Kit Components:

40758/40759 module kits:

- 2 40242R Super 40 S/T/T
- 1 40244 Super 40 B/U
- 1 21201R Super 21 S/M
- 3 40700 grommets
- 1 50526 RH harness
- 1 50525 LH harness

40790/40791 module kits:

- 1 40242R Super 40 S/T/T
- 1 40241Y Super 40 T/S
- 1 40244 Super 40 B/U
- 1 21201R Super 21 S/M
- 3 40700 grommets
- 1 81" wire harness

40808/40809 LED module kits:

- 1 44302R Super 44 S/T/T
- 1 44201Y Super 44 T/S
- 1 40244 Super 40 B/U
- 1 21201R Model 21 S/M
- 3 40700 grommets
- 1 harness

FMVSS:

- · Side: P2
- Rear: A,R,I6,S2,T

Metal S/T/T Modules With Side Marker

Material:

- Metal module box
- PVC grommet
- 16 gauge wire

Light Source:

- Super 40 lamps designed at 13.5 V, 2.1/.47 A, dual filament bulb
- Model 19 lamps designed at 14v, .33 amp

Kit Components:

40762/40763 module kits:

- 2 40242R Super 40 S/T/T
- 1 40241Y Super 40 T/S
- 3 40700 grommets
- 1 19200R Model 19 S/M
- 1 wire harness

Recommended Accessories:

- 50282 RH mating harness
- 50283 LH mating harness

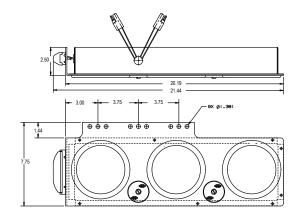
FMVSS:

Side: P2,P3,PCRear: A,,6,P2,T



- Popular on straight truck applications
- Features metal module box with side marker & turn signal lamps

40762 LH 40763 RH



Power Unit Module

Material:

- Metal module box
- PVC grommet
- Junction box
- 16 gauge wire

Light Source:

- Super 40 lamps designed at 13.5 V, 2.1/.47 A, dual filament bulb
- Model 40 lamp designed at 12.8v, 2.1/.48 amp

Kit Components:

40850 module kit:

- 2 40242R Super 40
- 1 40204 Model 40 B/U
- 3 40700 grommets
- 1 19206 Model 19 license
- 1 Harness
- 1 Junction box

40894 module kit:

- 2 44302R Super 44 S/T/T
- 1 40204 Model 40 B/U
- 3 40700 grommets
- 1 19206 Model 19 license
- 1 95723 harness

FMVSS:

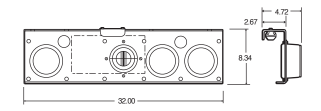
A,I6,R,S2,T



- Between frame rail mount
- Features heavy gauge metal module
- · Comes with pre-assembled junction box with wiring harness
- 40894 features Peterbilt replacement with red LED lamps & excludes junction box

40850 Module

40894 Module, Peterbilt









LED Metal S/T/T Module with Side Marker

Material:

- Polycarbonate lamps
- · Metal module box
- PVC grommet
- 14 gauge wire

Kit Components:

40756/40757 module kits:

- 2 40202R M40 S/T/T
- 1 19200R M19 C/M
- 2 40700 grommets
- 1 module box
- 1 94942 LH/94943 RH wire harness
- 1 94933 wire harness

40637/40638 module kits:

- 2 44326R LED S44 black flange
- 1 19250R LED M19 C/M
- 1 module box

40626/40627 module kit:

- 2 44222R Super 44 S/T/T
- 1 50200 or 50201 wire harness
- 1 94794 RH/94795 LH harness

9536/9537 module kits:

- 2 4050 LED S/T/T
- 1 1960 LED C/M
- 2 40700 grommets
- 1 module box
- 1 94942 LH/94943 RH wire harness
- 1 94933 wire harness

FMVSS:

• Side: P2,P3,PC

• Rear: A,I6,P2,S2,T



· Optional mounting gasket available to provide extra seal between module & body

40757 RH Model 40 kit w/side marker 40756 LH Model 40 kit w/side marker

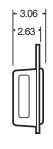
Truck-Lite LED kits:

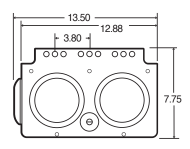
40637 LED LH Super 44 flange kit 40638 LED RH Super 44 flange kit

40626 LED LH Super 44 kit w/o side marker 40627 LED RH Super 44 kit w/o side marker

Signal-Stat LED kits:

9536 LED LH kit w/side marker 9537 LED RH kit w/side marker





.380 bolt hole diameter

Plastic S/T/T Module

Material:

- · ABS module box
- PVC grommet
- 14 gauge wire

Light Source:

- Super 40 lamps designed at 13.5 V, 2.1/.47 A, dual filament bulb
- Model 40 lamps designed at 12.8 V, 2.1/.48 A, dual filament bulb

Kit Components:

40742 or 40743 module kit:

- 2 40202R Model 40 S/T/T
- 2 40700 grommets
- 1 40722 module box
- 1 50200 or 50201 wire harness

40748 or 40749 module kit:

- 1 40242R Super 40 S/T/T
- 1 40244 Super 40 B/U
- 2 40700 grommets
- 1 40722 module box
- 1 50200 or 50201 wire harness

FMVSS:

• I6,P2,S2,T

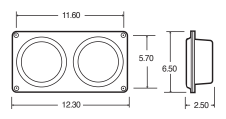


- Mounts in 11" x 5.12" hole
- Optional mounting gasket #97938 available to provide extra seal between module & body

40742 LH Model 40 kit 40743 RH Model 40 kit

40748 LH Super 40 kit w/Back-Up

40749 RH Super 40 kit w/Back-Up



0.280 screw hole diameter

Flanged Plastic S/T/T Module

Material:

- ABS module box
- Metal flange
- PVC grommet
- 14 gauge wire

Kit Components:

40746 or 40747 module kit:

- 2 40202R Model 40 S/T/T
- 2 40700 grommets
- 1 40721 mounting flange
- 1 40722 module box
- 1 50200 or 50201 wire harness

40754 or 40755 module kit:

- 1 40242R Super 40 S/T/T
- 1 40244 Super 40 B/U
- 2 40700 grommets
- 1 40721 mounting flange
- 1 40722 module box
- 1 50200 or 50201 wire harness

FMVSS:

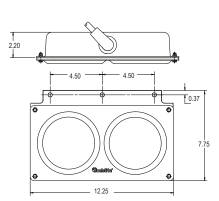
• I6,R,S2,T



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

40746 LH Model 40 kit 40747 RH Model 40 kit

40754 LH Super 40 kit w/Back-Up 40755 RH Super 40 kit w/Back-Up



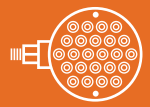
Signal Lighting

Signal Lighting

Turn Signal Lamps 32-43



Pedestal Lamps 44-50



Long Life Vehicle Lamps (LLV) 51



High Mounted Stop Lamps (HMSL) 52-53









- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in an average distance of 3 for every 10 mph
- · 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
- Limited lifetime warranty

44280Y Diamond Shell, lamp, yellow
44281Y 12 V, lamp, yellow
44283Y 24 V, lamp, yellow
44285Y Gray flange, lamp, yellow
44286Y Black flange, 24 V, lamp, yellow
44287Y Diamond Shell, gray flange, lamp, yellow
44289Y Black flange, lamp, yellow

LED Super 44®

Rear Turn

Materials

- Polycarbonate or acrylic lens
- Polycarbonate or ABS housing
- PVC grommet
- 16 gauge wire

Light Source

- 6 Light emitting diodes (LEDs)
- 12v designed at 0.249A 0.31A
- 24v designed at 0.080A -0.125A

Kit Components:

44107Y:

- 1 44285Y lamp and gray flange
- 1 94789 Fit N Forget stop/turn adapter

44108Y:

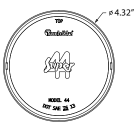
- 1 44281Y lamp
- 1 40700 grommet
- 1 94789 fit forget stop/turn adapter

44109Y:

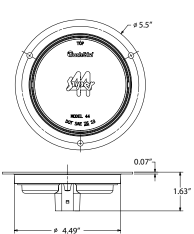
- 1 44289Y lamp and black flange
- 1 94789 fit forget stop/turn adapter

44113Y:

- 1 44283Y 24v lamp
- 1 94789 fit forget stop/turn adapter
- 1 40700 grommet







LED Super 44® Front/Park Turn

Materials

- Polycarbonate or Diamond Shell lens
- · Polycarbonate or ABS housing
- PVC grommet
- 16 gauge wire

Light Source

- 6 light emitting diodes (LEDs)
- 12 V light designed at 14 V
- Major function draw: .513 A to .783 A
- Minor function draw: .023 A to .045 A

Kit Components

44091Y:

- 1 44291Y Diamond Shell light
- 1 94706 Fit N Forget stop/turn adapter

- 44092Y:

- 1 44292Y light and black flange
- 1 94706 Fit Forget stop/turn adapter

- 44093Y:

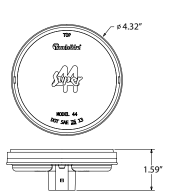
- 1 44293Y light and white flange
- 1 94706 Fit Forget stop/turn adapter

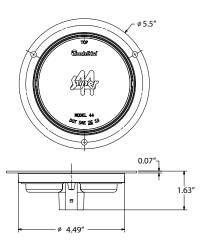
- 44094Y:

- 1 44294Y light
- 1 40700 grommet
- 1 94706 Fit Forget stop/turn adapter

- 44095Y:

- 1 44295Y light and gray flange
- 1 94706 Fit Forget stop/turn adapter











- Offers the same safety and low maintenance benefits of existing F/P/T lights, now with fewer diodes!
- Uses less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- LEDs have no filament, making them impervious to shock and vibration damage
- Flange mounts are permanently affixed to light
- Designed to comply with FMVSS 108
- · Limited lifetime warranty

44291Y Diamond Shell, lamp, yellow
44292Y Diamond Shell, lamp, yellow, adapter kit
44293Y White flange, lamp, yellow
44294Y Lamp, yellow
44295Y Gray flange, lamp, yellow











- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in an average of 3' reaction time advantage for every 10 m.p.h.
- LEDs have no filament, therefore are not susceptible to shock & vibration, a major cause of failure for lamps with incandescent bulbs



LED Grommet Kits 44001Y Yellow 44018Y Yellow, 24v



LED Lamps 44201Y Yellow

44881Y Yellow, diamond shell 44273Y Yellow, 24v



LED Gray Flange Kits 44021Y Yellow LED Black Flange Kits 44027Y Yellow



LED Lamp & Gray Flange

44221Y Yellow 44887Y Yellow, diamond shell LED Lamp & Black Flange

44227Y Yellow

44888Y Yellow, diamond shell

44276Y Yellow, 24v

LED Lamp & White Flange

44231Y Yellow

LED Super 44® Rear Turn

42 Diode Pattern

Material:

- Polycarbonate or acrylic lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- 12v designed at 14v, .5 amp
- 24v designed at 28v, .31 amp

Kit Components:

- 44001Y grommet kit
 - 1 44201Y lamp
 - 1 40700 grommet
 - 1 94789 adapter plug
- 44021Y gray flange kit:
 - 1 44221Y lamp & flange
 - 1 94789 adapter plug
- 44027Y black flange kit:
 - 1 44227Y lamp & flange
 - 1 94789 adapter plug
- 44018Y grommet kit:
 - 1 44273Y lamp
 - 1 40700 grommet
 - 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 216-217 FMVSS:
- 16











- Uniquely designed shockmount extends lamp life
- Uses standard mounting holes & accessories

40041Y Yellow, grommet kit 40241R Red lamp 40241Y Yellow lamp

Super 40® Turn Signal Sealed

Material:

- · Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

 Designed at 13.5v, 2.1 amps, 32cp

Kit Components:

- 40041Y grommet kit:
 - 1 40241Y lamp
 - 1 40700 grommet
 - 1 94992 right angle plug

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-214
- FMVSS:
- 16

40[®] Series Turn & Tail 4" Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

12v bulb designed at 2.1 amps, 32 cp

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 216-217

FMVSS:

16



- Uses standard mounting holes and accessories
- · Heavy duty shock-mounted bulb

40201Y Yellow lamp







LED 45[®] Series Rear Turn

70 Diode Pattern

Material

- Polycarbonate lens, housing & flange
- Black PVC grommet
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- 12v designed at .75 amp
- 24v designed at 28v .7 amp

Kit Components:

45051Y 12v grommet kit:

- 1 45251Y lamp
- 1 45700 grommet
- 45063Y 24v grommet kit:
- 1 45263Y lamp
- 1 45700 grommet

Recommended Accessories:

- Mounting: Pages 259
- FMVSS:
- 16







- · Mount horizontally or vertically
- Permanently affixed flange mount version
- Standard connector makes retrofitting a snap

45051Y Yellow, grommet kit

45063Y Yellow, grommet kit, diamond shell, 24v

45251Y Yellow lamp

45263Y Yellow lamp, diamond shell, 24v





Super 45[®] Turn Signal

Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- Single filament baseless bulb
- Designed at 2.1, 32 cp

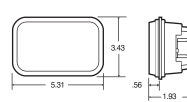
Kit Components:

45001 Y grommet kit:

- 1 45201R/Y lamp
- 1 45700 grommet
- 1 94992 plug

Recommended Accessories:

- Mounting: Pages 259
- Plugs: Pages 213-214
- FMVSS:
- 16





Mount horizontally or vertically

45001Y	Yellow, grommet kit
45201R	Red lamp
45201Y	Yellow lamp
45204	Clear back-up lamp w/reflector









45001Y







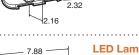


- U.S. Patent #7055996
- World's first LED side turn signal to surpass SAE J2039 standards in large vehicle applications
- Commonly mounted at "mid-point" on trailers or "no zone" areas on tractors
- Faster illumination offers significant safety benefit for following drivers to react quicker, resulting in an average of 3' reaction time advantage for every 10 m.p.h.

LED Grommet Kits 60115Y Yellow LED Yellow Flange Kits 60117Y Yellow



LED Lamps 60315Y Yellow





LED Lamp & Yellow Flange 60317Y Yellow

LED Super 60[®] Side Turn Signal & Marker

11 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- ABS flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .5 amp (turn), .05 amp (marker)

Kit Components:

60115Y grommet kits:

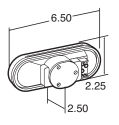
- 1 60315Y lamp
- 1 60700 grommet
- 1 94706 adapter plug
- 60117Y flange kit:
- 1 60317Y lamp & flange
- 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215 FMVSS:
- E,P2







- Features side indicator, marker/clearance & 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

60015R Red, grommet kit 60015Y Yellow, grommet kit 60215R Red lamp 60215Y Yellow lamp

60216Y Yellow lamp & gray flange

60217Y Yellow lamp, 24v

60[®] Series Side Turn & Marker

Sealed

Material:

- · Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- Dual filament baseless bulb
- 12v bulb designed at 2.1/.49 amp, 32/2 cp
- 24v designed at 28v, .93/.34 amp, 32.6 cp

Kit Components:

60015R/Y grommet kits:

- 1 60215R/Y lamp
- 1 60700 grommet
- 1 94993 right angle plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

- Red: A,PS
- Yellow: A,E,P2

Signal-Stat

Male Pin Side Turn & Marker

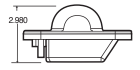
Sealed

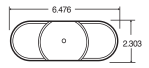
Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Recommended Accessories:

- Mounting: Pages 256-257FMVSS:
- A,E,E2,P2







- Male pin connections
- Features side indicator, marker clearance & reflector functions
- · Narrow width facilitates horizontal mounting
- Meets SAE J2039 recommendation for side turn signal
- Replaces Grote® #52533

69202Y Yellow lamp

22[®] **Series Side Turn** Sealed

Material:

- Polycarbonate lens & housing
- Foam gasket
- 16 gauge wire

Light Source:

- Dual filament baseless bulb
- 12v bulb designed at 2.1/.49 amps, 32/2 cp

Kit Components:

22002R/Y kits:

- 1 22202R/Y lamp
- 1 94993 right angle plug 22004R/Y kits:
- 1 22006R/Y lamp & gasket
- 1 94993 right angle plug

Recommended Accessories:

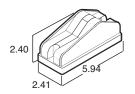
• 97987 lamp gasket

FMVSS:

- Red: P2
- Yellow: E,P2



22004R



4.80 mounting holes

- Features dual contact marker clearance and side turn or auxiliary turn functions
- Red lamp should be used for rear vehicle applications
- Yellow version exceeds SAE J2039 side turn & marker standards

22002R Red, kit 22002Y Yellow, kit

22004R Red, kit w/gasket 22004Y Yellow, kit w/gasket

22202R Red lamp 22202Y Yellow lamp

22006R Red lamp w/gasket 22006Y Yellow lamp w/gasket



Sealed



Material:

- Polycarbonate lens
- Steel bracket
- Black PVC grommet
- 16 or 14 gauge wire

Light Source:

- Single filament baseless bulb
- 12v bulb designed at 2.1, 32 cp

Kit Components:

40802 & 40803 open kits:

- 2 40204 lamps
- 2 40700 grommets
- 1 40810 bracket
- 1 99152 universal lens
- 1 94932 PL3 "Y" adapter 40804 & 40805 enclosed kit:
- 2 40204 lamps
- 2 40700 grommets
- 1 40810 bracket
- 1 99152 universal lens
- 1 93843 or 93844 harness 40812 & 40830 enclosed kit:
- 2 44201Y lamps
- 2 40700 grommets
- 1 40810 bracket
- 1 99152 universal lens
- 1 93851 harness



40802

- Features large outer lens for greater visibility
- Includes slotted bracket for ease of installation & adjustment
- Available with enclosed housing for extra protection

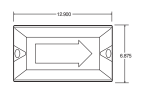
40802 LH, kit w/open back

40803 RH, kit w/open back 40804 LH, kit w/enclosed back

40805 RH, kit w/enclosed back 40812 RH, LED kit w/enclosed

back 40830 LH, LED kit w/enclosed

40830 LH, LED kit w/enclosed back







40804, 40805, 40812, 40830

40802, 40803





TURN SIGNAL LAMPS







- Auxiliary turn is a two function lamp & complies with SAE 592e & 2042 on both functions
- Sequential arrow is to be used as an auxiliary lamp only & requires a 50% on time flasher, #97231
- Not suitable for "stand alone" front or rear turn applications
- Use 60315Y for LED side turn applications SAE J2039



LED Grommet Mount Kits 60075Y Yellow



LED Lamps

60275Y Yellow 60891Y Yellow, diamond shell

60255Y Yellow, 24v





LED Lamp & Gray Flange

60272Y Yellow 60872Y Yellow, diamond shell

LED Lamp & Black Flange

60276Y Yellow



LED Sequential Arrow 60080Y Yellow, grommet kit 60280Y Yellow lamp



LED Sequential Arrow

60082Y Yellow, flange kit 60282Y Yellow, lamp & gray flange 60286Y Yellow, lamp & black flange

LED 60[®] Series Auxiliary Turn & Sequential Arrow

Material:

- Polycarbonate or acrylic lens & housing
- ABS flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs) 26 Diodes (Aux. Turn)
- 25 Diodes (Seq. Arrow)
- 12v turn lamp designed at 14v, .42a (major), .10a (minor)
- 12v sequential arrow designed at 14v, .12a (major), .08a (minor)

Kit Components:

60075Y, 60036Y & 60080Y grommet kits:

- 1 60275Y, 60255Y or 60280Y lamp
- 1 60700 grommet
- 1 94706 adapter plug

60072Y & 60082Y gray flange kits:

- 1 60272Y or 60282Y lamp & flange
- 1 94706 adapter plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215
- 60750 gray flange
- 60725 black flange

FMVSS:

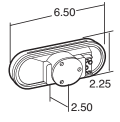
- Red: E2,P2,P3
- Sequential: P2











Mount horizontally or vertically

60001R Red, grommet kit 60001Y Yellow, grommet kit 60201R Red lamp 60201Y Yellow lamp

Super 60[®] Turn Signal

Sealed

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

Designed at 13.5v, 2.1 amps, 32 cp

Kit Components:

60001R/Y grommet kits:

- 1 60201R/Y lamp
- 1 60700 grommet
- 1 94992 right angle plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

• 16

60[®] Series Turn Signal

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- Bulb #3157 wedge
- Designed at 12v, 2.1 amps, 32 cp Kit Components:

60344R/Y grommet kits:

- 1 99184R/Y lens & housing
- 1 60700 grommet
- 1 95415 socket assembly

Replacement Parts:

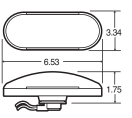
- 99184R red lens/housing
- 99184Y yellow lens/housing

Recommended Accessories:

Mounting: Pages 262-263

FMVSS:

16



 Uses standard mounting holes & accessories

60344R Red, kit 60344Y Yellow, kit



LED 60 Series® Side Turn Signal & Marker Lamp

Materials

Polycarbonate Lens and Housing

Light Source

- 6 Diodes
- Signal Function: 0.6A @ 13.5V
- Marker Function: 0.035A @ 13.5V

SAE Codes

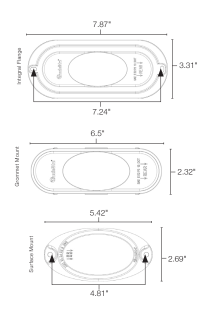
- P2 Rated
- E and E2 Rated

Connectors

 Hard-Wired .180 Bullet, Hard-Wired Blunt Cut, and Fit N Forget plugs, .180 terminals available Terminals Available

Recommended Accessories

 60700: Grommet (Fits 60421Y & 60422Y)









60420Y / 60423Y



60421Y / 60422Y



60424Y / 60425Y

- 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 & 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
- · Backed by our industry-leading Lifetime Warranty

60420Y Integral flange, Fit N Forget, lamp, yellow 60421Y Grommet mount, Fit N Forget, lamp, yellow 60422Y Grommet mount, hard-wired, blunt-cut 60423Y Integral flange, hard-wired, blunt-cut 60424Y Surface mount, hard-wired, .180 bullet 60425Y Surface mount, hard-wired, blunt-cut



- 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 S/T/T and F/P/T
- Lamps come with Truck-Lite 2-Year Limited Warranty

4053A Integral flange, lamp, yellow

LED Round Front/ Park/Turn w/Integral Flange

Material:

- Polycarbonate lens & housing
- Light Source:
- LED, 24 diodes
- 12 V @ 0.01A 0.138 A

FMVSS:

 FMVSS P2; FMVSS S2; FMVSS I6; FMVSS T



LED Round, 10 Diode Front/Park/Turn

Material:

- Acrylic lens & housing
- Light Source:
- LED, 10 diodes
- 12 V @ 0.02A 0.12 A

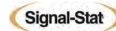
FMVSS:

- FMVSS P2; FMVSS I6; FMVSS S2 (3); FMVSS T
- Engineered to feature ten bright and economical light emitting diodes (LEDs)
- Uses standard PL-3 connector
- 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
- Snap fit grommet requires no screws for installation
- 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
- Popular on owner/operator and show trucks
- Lamps come with Truck-Lite 2-Year Limited Warranty

4058A Lamp, yellow

LED 10 Diode, Oval Front/Park/Turn Lights







Material:

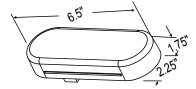
• Acrylic housing & lens

Light Source:

- LED, 10 diodes
- 12 V @ 0.02A 0.172 A

FMVSS:

 FMVSS P2; FMVSS I6; FMVSSS2 (3); FMVSS T





- 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
- Snap fit grommet requires no screws for installation
- 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
- Popular on owner/operator and show trucks
- · Lamps come with Truck-Lite 2-Year Limited Warranty

6058A Lamp, yellow

LED Oval Front/Park/ Turn w/Integral Flange

Material:

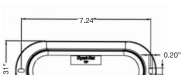
 Polycarbonate housing & acrylic lens

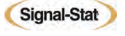
Light Source:

- LED, 24 diodes
- 12 V @ 0.02A 0.26 A

FMVSS:

 FMVSS P2; FMVSS I6; FMVSS S2 (3); FMVSS T









- 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 S/T/T and F/P/T
- Lamps come with Truck-Lite 2-Year Limited Warranty

6053A Integral flange, lamp, yellow

41







- Uses standard right angle PL-3 connection
- 10-24 diode pattern
- Unique LED array displays full pattern light output
- Epoxy encapsulated electronics

4558A Lamp, yellow



LED 10 Diode Turn Signal Lights

Material:

 Polycarbonate housing & acrylic lens

Light Source:

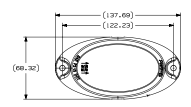
- LED, 10 diodes
- 12 V @ 0.03A 0.28 A

FMVSS:

 FMVSS P2; FMVSS S2; FMVSS I6; FMVSS T







60424R Lamp, red

LED Side Turn, .180 Bullet, Red

Material

• Polycarbonate lens & housing

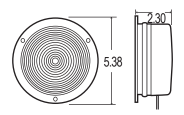
Light Source:

- LED, 6 diodes
- 12 V @ 0.03A 0.29 A

SAE Codes

- P2 Rated
- E and E2 Rated





• Flush mount lamp with recessed lens

81300Y Yellow, black steel

Turn Signal

Bulb Replaceable

Material:

- Polycarbonate lens
- Steel housing
- 18 gauge wire
- Stainless steel ring

Light Source:

- Bulb #1156, S-8 bayonet
- Designed at 12.8v, 2.1 amp, 32 cp

Replacement Parts:

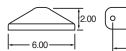
- 99008R red lens
- 99008Y yellow lens
- 97945 retaining ring
- 97093 mounting gasket
- 97094 lens gasket

FMVSS:

• 16

(Signal-Stat)







- Red for supplemental stop light or turn signal, yellow for side turn signal and marker lamp
- For Navistar #1677711C91 replacement use Signal Stat # 4091A w/9468

4091 Red lamp 4091A Yellow lamp

4094 Red lamp w/9463 harness 4094A Yellow lamp w/9463 harness

Combination Side Marker & Side Turn Signal

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- Rubber gasket
- 16 gauge wire

Light Source:

• Bulb: #3157

Recommended Accessories:

- 9289 mounting bracket
- FMVSS:
- P2,PC

Combination Side Marker & Side Turn Signal

Sealed

Material:

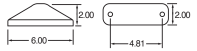
- Polycarbonate lens & housing
- Rubber gasket
- 16 gauge wire

Light Source:

• Bulb: #3157

FMVSS:

• P2,PC



- Red for supplementary stop light or turn signal
- Yellow for side turn signal and marker lamp

4093 Red lamp 4093A Yellow lamp

4095 Red lamp w/9463 harness 4095A Yellow lamp w/9463 harness



Signal-Stat

Turn Signal

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 18 gauge wire

Light Source:

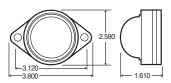
- Bulb: T-4 cartridge
- Designed at 13.5v, 1.55 amp, 20 cp

Replacement Parts:

• 80604 bulb

FMVSS:

- E
- Sequential: P2



 Features snap-in lens with a 90° maximum edge visibility

20309Y Yellow lamp

20310Y Yellow lamp w/ground wire



Turn Signal

Bulb Replaceable

Material³

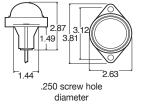
- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- 20301Y Bulb #1156, S-8 bayonet 12v bulb designed at 2.1 amp, 32 cp
- 20304Y & 20316Y Bulb #1157, S-8 DC 12v bulb designed at 2.1/.59 amp, 32/3 cp

FMVSS:

• E,I



• Features side turn function, with two versions also meeting marker requirements

20301Y Yellow lamp

20304Y Yellow lamp w/clear mkr.

20316Y Yellow lamp w/clear mkr. & .180 molded bullet







PEDESTAL LAMPS



- 24 diode pattern
- · Chrome plated housing
- · Ideal for show trucks, highway mowing, municipal & farm equipment



Single Face LED **Pedestal Lamps** 2751 Red lamp 2751A Yellow lamp



Double Face LED Pedestal Lamps Red/Yellow 2750

lamp

LED Single & Double **Face Pedestal Lamps**

24 Diode Pattern

Material:

- Polycarbonate lens
- Die cast housing

Light Source:

- Light Emitting Diodes (LEDs)
- Double face designed at 12.8v major 0.35 +/- 1.10 amp minor 0.025 +/- 0.075 amp
- Single face designed at 12.8v Red: major 0.13 +/- 0.34 amp Red: minor .005 +/- .023 amp Yellow: major 0.260 +/- 0.45 amp Yellow: minor .015 +/- .035 amp

FMVSS:

Material: Acrylic lens

• Red: I6,S2,T • Yellow: I6,P

Double Face

· Die cast housing

Replacement Parts: • 9016 red lens • 9021 red lens kit • 9016A yellow lens • 9021A yellow lens kit • 9016W clear lens • 9021W clear lens kit

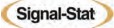
• Bulb: #1156 single contact • Bulb: #1157 double contact

• 16 gauge wire

Light Source:

Pedestal Lamps

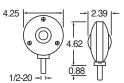
Bulb Replaceable







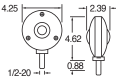
- 3805Y115 requires Phillips #28S 11/4SC or GE #13655 bulb
- For vehicle application with vehicle width under 80" wide
- · Pigtail with spring and thermoplastic wire exits via hollow stud



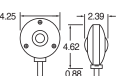
Black Housing

• Mack #47M0251P1

2801 Red/Yellow lamp, one wire 2803 Red/Yellow lamp, two wire



3802 Red/Yellow lamp, one wire 3812 Red/Yellow lamp, two wire



• One wire: I

FMVSS:

• Two wire: I,P,S,T

• 9016B blue lens

• 9016G green lens

• 9102 single contact wire

• 9101 double contact wire

Chrome Housing

Gray Housing

3810

3805Y115

Red/Yellow lamp, three wire, shock/mount w/ 1-5/16" stud ground wire for fiberglass fenders Red/Red lamp, railroad crossing lamp

Pedestal Style Lamps "Knock Down" Design

Bulb Replaceable

- Polycarbonate lens & housing
- Permastat base
- 16 gauge wire

Light Source:

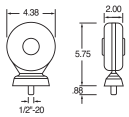
- Designed at 12v, 2.1 amp, 32 cp
- Bulb: #1076 T/S • Bulb: #1157 S/T/T

Replacement Parts:

- 8936 red lens
- 8936A yellow lens

FMVSS:

• 16,P



- 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

3853AA Yellow/Yellow, two wire, w/ground 3854 Red/Yellow, three wire, w/ground





Double Face Pedestal Lamp Chrome or Gray Housing

Bulb Replaceable

Material:

- Acrylic lens
- Die cast housing
- 16 gauge wire

Light Source:

- Bulb: #1156 single contact
- Bulb: #1157 double contact
- Bulb: #1076 (3862) fiberglass fenders

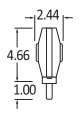
Replacement Parts:

- 9341 red lens
- 9341A yellow lens
- 9160 one wire plug

FMVSS:

• I,P,S,T





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

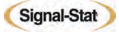
3861 Red/Yellow, T/S, chrome housing 3860 Red/Yellow, T/S, gray housing

3862 Red/Yellow, T/S, ground wire for fiberglass

fenders, gray housing

3863 Red/Yellow, S/T/T, gray housing









Double Face Pedestal Lamp

Bulb Replaceable

- · Acrylic lens & housing
- 16 gauge wire

Light Source:

• Bulb: #1156

Replacement Parts:

- 8936 red lens
- 8936A yellow lens

FMVSS:

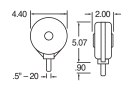
16





· Lamp grounds through mounting stud

3850 Red/Yellow 3850AA Yellow/Yellow



Double Face Pedestal Lamp

Bulb Replaceable

- · Polycarbonate lens & housing
- 16 or 18 gauge wire

Light Source:

- Bulb: #1156, S-8 bayonet
- Designed at 12v, 2.1 amp, 32 cp

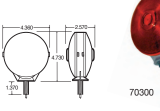
Replacement Parts:

- 99009Y yellow lens for 70300
- 99090R red lens for 70330R
- 99090Y yellow lens for 70330Y

FMVSS:

• 16

70300 Red/Yellow 70330R Red 70330Y Yellow





- · Available as single or dual face lamp
- Dual face lamp mounts on a 3/8"- 24 stud, and single face lamp mounts on a 7/16" - 14 stud



2702

2702

2702A



PEDESTAL LAMPS

See Page 44

Single Face Pedestal Lamp

Bulb Replaceable

Material:

- Acrylic lens
- · Zinc die cast housing
- 16 gauge wire

Light Source:

• Bulb: #1157 S/T/T

Replacement Parts:

- 9016 red lens
- 9016A yellow lens
- 9016W clear lens
- 9016B blue lens
- 9016G green lens FMVSS:
- I,S,T









Signal-Stat



See Page 44

Single Face Pedestal Lamp

Bulb Replaceable

Material:

- Polycarbonate lens
- · Zinc die cast housing
- 16 gauge wire

Light Source:

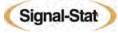
- Bulb: #1157 S/T/T Replacement Parts:
- 9341 red lens
- 9341A yellow lens FMVSS:

- I6,S2,T
- · Rubber O-ring seals out dirt & moisture
- Snap-on lens for easy bulb replacement

3762 Red, gray housing







· For vehicle application with

vehicle width under 80" wide

Red, black housing

Yellow, black housing



• Snap-on lens simplifies

bulb and lens replacement

Single Face Pedestal Lamp

Bulb Replaceable

Material:

- Acrylic lens
- Polycarbonate housing
- 16 gauge wire

Light Source:

- · Designed at 12v, 2.1 amp, 32 cp
- Bulb: #1156 T/S
- Bulb: #1157 S/T/T

Replacement Parts:

- 8936 red lens
- 8936A yellow lens
- 9102 T/S plug

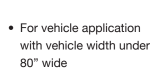
FMVSS:

- One wire: I6
- Two wire: S2,T

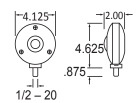
3753D	Red, white housing, one wire, retail pack
3754D	Red, white housing, two wire, retail pack
3755D	Red, black housing, one wire, retail pack
3756D	Red, black housing, two wire, retail pack
3753AD	Yellow, white housing, one wire, retail pack
3755A	Yellow, black housing, one wire







2701 Red, black housing 2701A Yellow, black housing 3701 Red, gray housing





Single Face Pedestal Lamp Bulb Replaceable

Material:

- Acrylic lens
- · Zinc die cast housing
- 16 gauge wire

Light Source:

• Bulb: #1156

Replacement Parts:

- 9016 red lens
- 9021 red lens kit
- 9016A yellow lens
- 9021A yellow lens kit
- 9016W clear lens
- 9021W clear lens kits
- 9016B blue lens
- 9016G green lens
- 9102 pigtail

FMVSS:

• |

Single & Double Face **Pedestal Lamp**

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Designed at 12v, 2.1 amp, 32 cp
- Bulb: #1157

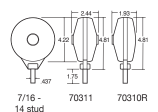
Replacement parts:

- 99090R red lens
- 99090Y yellow lens
- 9102 pigtail

FMVSS:

- Red: I6.S2.T
- Yellow: I6,P





· Features high impact gray plastic housing

70310R Red 70311 Red/Yellow

Double Face Pedestal Lamp

Bulb Replaceable

Material:

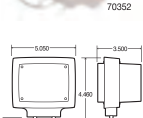
- ABS housing
- Acrylic (red) or polycarbonate (yellow) lens
- 18 gauge wire

Light Source:

- Bulb: #1156, S-8 bayonet
- 12v bulb designed at 2.1 amp, 32 cp
- Bulb: #168, T-3-1/4 wedge
- 12v designed at .35 amp, 3 cp

Replacement Parts:

- 9102 pigtail FMVSS:
- 16
- Side: A,P2



1/4 - 20 studs

- Replaces Ford parts E5HT-13201-AA (LH) & E5HT-13200-AA (RH)
- · Includes integral plug

70352	Red/Yellow, LH chrome
70353	Red/Yellow, RH chrome
70356	Red/Yellow, LH black
70357	Red/Yellow, RH black

Navistar Universal Front Signal Lamp

Bulb Replaceable

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- 12v bulb designed at 2.1 amp, 32 cp
- Bulb: #3157

Recommended Accessories:

• 9467 harness

FMVSS:

- 16,P
- Side: A,P2



Signal-Stat

4097A with 9467 harness

- Navistar #1677715C91
- · Accepts rear entry bulb socket and harness assembly, not included

4097A Yellow

5800 Series Universal **Combination Double Face Front Turn** Signal Lamp, Side Marker & Reflex Reflector

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

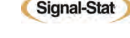
- 12v bulb designed at 2.1 amp, 32 cp
- Bulb: #1157

Replacement Parts:

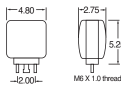
- 9084A yellow lens
- 9120 O-ring
- 9465 harness

FMVSS:

• 16,P





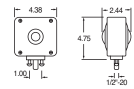


- Special Packard Metri-Pack connector
- GM #15565531

5800AA Yellow/Yellow, vertical mount 5800AAK Yellow/Yellow, vertical mount w/9465 harness

Signal-Stat





- Mounts left or right, horizontally or vertically
- Mounting hardware for stud or pedestal installation

955 Red/Yellow w/side marker clearance lamp

Vertical/Horizontal Mount Turn Signal

Bulb Replaceable

Material:

- Acrylic lens
- Die cast housing
- 16 gauge wire

Light Source:

• Bulb: #1816 park, #1156 signal

Replacement Parts:

• 8960 red lens

FMVSS:

• I6,S2,T,P2

Signal-Stat



- Replaces GM #694627 (LH) & #694628 (RH)
- Mounts on 3.20" centers & connects with 2 spade terminals
- Unique GM harness connector (harness not available from Truck-Lite)

4854 Red/Yellow, RH 4855 Red/Yellow, LH

Dual Face GM Turn Signal Horizontal Mount

Bulb Replaceable

Material:

- Acrylic lens
- ABS housing

Light Source:

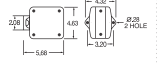
- Bulb: #1156 signal
- Bulb: #1895 marker
- Bulb: #1816 park

Replacement Parts:

- 9063 red lens
- 9080A yellow marker lens

FMVSS:

• 16,P2,P,A

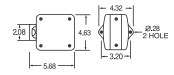






- GM #2029217
- Mounts on 3.20" centers & connects with 3 spade terminals
- Unique GM harness connector (harness not available from Truck-Lite)

4872AA Yellow/Yellow



Dual Face GM Turn Signal Horizontal Mount

Bulb Replaceable

Material:

Polycarbonate lens& housing

Light Source:

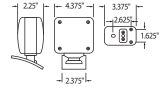
• Bulb: #1157 FMVSS:

1 101 0 00

• 16,P

Signal-Stat





- Receptacle type connector
- · Mounting bracket included

956AA Yellow/Yellow w/o parking lamp, Navistar #582779C91

957AA Yellow/Yellow w/parking lamp, Navistar #582780C91

Navistar Turn Signal Horizontal Mount

Bulb Replaceable

Material:

- Acrylic lens
- Die cast housing
- 16 gauge wire

Light Source:

- Bulb: #1816 park
- Bulb: #1156 signal

Replacement Parts:

- 8960 red lens
- 96195 lens gasket

LED Double Face Pedestal Lamp

2/24 Diode Pattern

Material:

- Polycarbonate lens
- Chrome plated housing

Light Source:

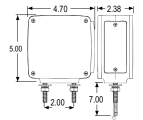
- Light Emitting Diodes (LEDs)
- Designed at 12.8v,
 Major 0.24 0.53 amp
 Minor 0.06 0.073 amp

FMVSS:

16

- 24 diode pattern (per side) with chrome plated housing
- Double-stud mount

2758 Red/Yellow, curbside 2759 Red/Yellow, roadside











Universal Dual Face Turn Signal

Bulb Replaceable

Material:

- Acrylic lens
- ABS housing
- 16 gauge wire

Light Source:

• Bulb: #1157

Replacement Parts:

- 8938 red signal lens
- 8938A yellow signal lens

FMVSS:

• I6,A,P2,S2,T



Signal-Stat

4742 4754



 Includes separate ground wire for installation

4742 Red/Yellow, flat surface mount, vertical mount

4754 Red/Yellow, flat surface mount, horizontal mount

Universal Dual Face Turn Signal

Vertical Mount
Bulb Replaceable

Material:

- Acrylic lens
- Chrome plated polycarbonate housing
- 16 gauge wire

Light Source:

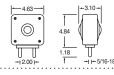
• Bulb: #1157

Replacement Parts:

- 9063A yellow lens
- 9080A S/M lens

FMVSS:

• I6,P,A,P2



Signal-Stat



- Kenworth #K-256-D-324
- Plugs into Kenworth harness connector & includes terminated wire

4874AY101

Yellow/Yellow, chrome housing w/harness

Dual Face Turn Signal

Vertical Mount Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

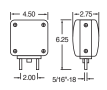
• Bulb: #2356

Replacement Parts:

- 9079 red lens
- 9079A yellow lens
- 9080A yellow marker lens kit
- 9260 harness

FMVSS:

16



Signal-Stat



- Navistar #444660C91 (left), 659C91 (Right)
- Keyed plug-in receptacle accepts OEM harness

4842 Red/Yellow, black housing 81331 Yellow/Yellow, black housing

Dual Face Turn Signal Horizontal Mount

Bulb Replaceable

Material:

- Acrylic lens
- Polycarbonate housing
- 16 gauge wire

Light Source:

- Bulb: #1156 signal
- Bulb: #1895 marker

Replacement Parts:

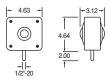
- 9063 red lens
- 9063A yellow lens
- 9080A yellow marker lens
 FMVSS:
- 16,P,P2,A

Signal-Stat



• GM #677914

4810 Red/Yellow, black housing







LED Double Face **Pedestal Lamp**

Square Sealed 24 Diode Pattern

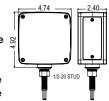


PEDESTAL LAMPS

- Polycarbonate lens
- Chrome plated housing Light Source:
- Light Emitting Diodes (LEDs)
- Yellow/yellow designed at 12.8v; major 0.48 - 0.64 amp
- Red/yellow designed at 12.8v; major 0.24 - 0.53 amp; minor 0.06 - 0.073

FMVSS:

- Red/Yellow: I6
- Yellow/Yellow: I6,P2



• 24 diode pattern

Signal-Stat

· Chrome plated housing

2752 Yellow/Yellow w/side marker clearance

lamp

2753 Red/Yellow roadside 2756 Red/Yellow curbside

Dual Face Turn Signal

Vertical Mount **Bulb Replaceable**

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Bulb: #1156 signal
- Bulb: #1895 marker

Replacement Parts:

- 9083 red lens kit
- 9080A yellow marker lens kit FMVSS:
- 16,A,P2



4805AY116



• Freightliner #A06-18900-000 (LH), #A06-18900-001 (RH)

- Includes OEM 49" harness that mates with truck harness - simplifying replacement
- Mounting pad included
- Two 5/16" studs on 2" centers

4805AY116 4805AY117 Red/Yellow, LH Red/Yellow, RH

Signal-Stat



- · Black housed version is a popular Western Star replacement
- · Chrome housed version is a popular replacement for Volvo & Peterbilt

4800 Red/Yellow, black housing 4801 Red/Yellow, chrome housing

Dual Face Turn Signal

Vertical Mount Bulb Replaceable

Material:

- Acrylic lens
- Black or chrome plated polycarbonate housing
- 16 gauge wire

Light Source:

- Bulb: #1156 turn signal
- bulb: #1895 marker

Replacement Parts:

- 9063 red lens
- 9063A yellow lens
- 9080A yellow marker lens

FMVSS:

• 16,A,P2





Signal-Stat

4805AAY115

Dual Face Turn Signal Vertical Mount

Bulb Replaceable

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

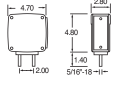
- Bulb: #1156 signal
- Bulb: #1895 marker

Replacement Parts:

- 9079 red lens
- 9079A yellow lens
- 9080A yellow marker lens kit

FMVSS:

• 16,A,P2



- 4805AAY115 includes OEM 7" harness that mates with truck harness - simplifying replacement
- 4805AAY118 included 75" OEM mating harness

4805AAY115

4805AAY118

Yellow/Yellow, black housing, Freightliner #681-822-0020 Yellow/Yellow, black housing,

Freightliner #681-822-0120

LED Long Life Vehicle Retrofit

Material:

- Polycarbonate lens & housing
- PVC grommet
- 18 gauge wire

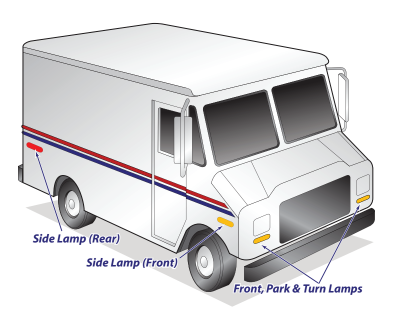
Replacement Parts:

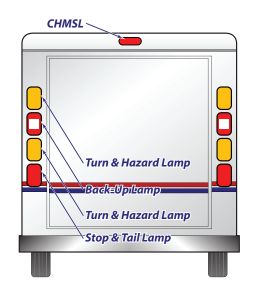
- 60701 LLV grommet
- 45701 LLV grommet



- Increases vehicle conspicuity with intense displays of light output
- Instantaneous response time, 200 milliseconds faster than that of incandescent lamps, creating 18 feet of additional stopping distance for trailing vehicles at highway speeds
- LED Versions rated at 100,000 hours of operation, covering 4 million miles
- Extended period of operation translates to less vehicle downtime and zero maintenance

FUNCTION	QTY REQUIRED	INCANDESCENT #	LED#
Stop & Tail Lamp	2	45022R	45032R
Turn & Hazard Lamp	4	45021Y	45073Y
Back-Up Lamp	2	45024	
Side Lamp, Rear	2	60023R	60180R
Side Lamp, Front	2	60024Y	60180Y
Front, Park & Turn Lamp	2	60022Y	60074Y
Center High Mount Stop Lamp	1	60021R	60060R

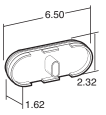


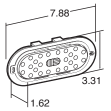


HIGH MOUNTED STOP LAMPS









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

60061R Red, grommet kit 60260R Red lamp 60062R Red, gray flange kit 60262R Red lamp & gray flange 60266R Red lamp & black flange

LED 60® Series High Mounted Stop Lamp

26 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, .35 amp

Kit Components:

60061R grommet kit:

- 1 60260R lamp
- 1 60700 grommet
- 1 94789 adapter plug

60062R gray flange kits:

- 1 60262R lamp & flange
- 1 94789 adapter plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

• U2,U3

45® Series CHMSL Products

Sealed

Material:

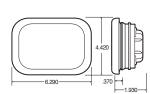
- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

• 12v bulb designed at 1.44 amp, 21 cp

FMVSS:

• U2,U3



 Features high mount stop function when center mounted on the top rear of the vehicle

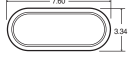
45207R Red lamp













Super 60[®] CHMSL

Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

 12v bulb designed at 1.44 amp, 21 cp & rated for 500 hours

Kit Components:

60013R grommet kit:

- 1 60213R lamp
- 1 60700 grommet
- 1 94992 right angle plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

• U2,U3

- Features high mount stop function when center mounted on the top rear of the vehicle
- Recommended for auxiliary brake light applications only

60013R Red, grommet kit 60213R Red lamp

40[®] Series CHMSL Products

Sealed

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

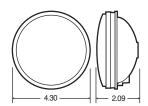
12v bulb designed at 1.44 amps,
21 cp

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 213-215

FMVSS:

U2,U3



- 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 only

40247R Red lamp



LED 21[®] Series High Mount Stop & Marker Lamp

16 Diode Pattern

Material:

- · Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- 12v lamp designed at 14v,
 .18 amp (HMSL) and .03 amp (marker/clearance)

Recommended Accessories:

- 97034 mounting gasket
- 97036 sealing gasket

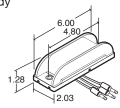
FMVSS:

• U2,U3,P2



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





LED CHMSL Lamp Adhesive Mount

9 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.2v, .25 amp FMVSS:
- U2,U3



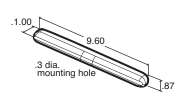




- Adhesive back adheres to mounting surface without the need for installation screws or brackets
- Peel & stick design makes for a tight, unbreakable seal
- DOT/SAE compliant
- 96" wire lead makes wiring easier
- Recommended for use in center high mounted stop lamp applications only

92100 Red lamp

92101 Red lamp w/Packard connector





Marker & Clearance Lighting

Marker & Clearance Lighting

Marker & Clearance Lamps 56-80



Cab Markers 81-85



Identification Bars 86-89



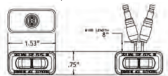






- Provides solution that requires no mounting brackets or installation screws
- Lamps adhere directly to application surface through use of heavy-duty adhesive backing, with an easy-to-install peel-off liner
- Rear exit and side exit wires with 0.180 male bullets are available
- Side mount options can 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 & corrosion
- Reduces lighting costs caused by physical damage & heat entrapment

36105R Red lamp, side exit wires 36105Y Yellow lamp, side exit wires 36115R Red lamp, rear exit wires 36115Y Yellow lamp, rear exit wires





Material:

- Polycarbonate lens
- Over-molded hot-melt housing/substrate
- 20 gauge wire

Light Source:

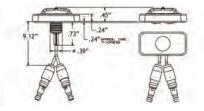
- Light emitting diodes (LEDs)
- Designed at 12.8 A, 0.03 A (red), 0.05 A (yellow)

Recommended Accessories:

Mounting: Page 247

FMVSS

P2,PC









- Winged housing provides option for mounting around radius corners
- · Provides solution that requires no mounting brackets or installation screws
- Lamps adhere directly to application surface through use of heavy-duty adhesive backing, with an easy-to-install peel-off liner
- Rear exit and side exit wires with 0.180 male bullets are available
- · 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 & corrosion
- Reduces lighting costs caused by physical damage & heat entrapment

36100R Red lamp, side exit wires
36100Y Yellow lamp, side exit wires
36110R Red lamp, rear exit wires
36110Y Yellow lamp, rear exit wires
36130R Red lamp, rear exit, 10-30 volt
36130Y Yellow lamp, rear exit, 10-30 volt

LED 36 Series Flex-Lite With Winged Housing 3 Diode Pattern

Material:

- Polycarbonate lens
- Over-molded hot-melt housing/ substrate
- 20 gauge wire

Light Source:

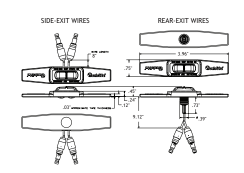
- Light emitting diodes (LEDs)
- Designed at 12.8v, 0.03 amp (red), 0.05 amp (yellow)

Recommended Accessories:

Mounting: Page 248

FMVSS:

• P2,PC



LED 33[®] Series 3/4" Sealed

1 Diode Pattern







Material:

- Polycarbonate lens & housing
- EPDM grommet
- Nylon flange
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- P2 designed at 14 volts,
 0.05 amp
- PC lamp designed at 13.5 volts, 0.14 amp

Recommended Accessories:

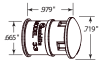
Mounting: Page 248

FMVSS:

• P2 or P2,PC as noted below



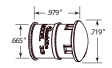
- US patent #6612728
- World's smallest LED marker lamp for the transportation industry
- Standard lamp exceeds P2 legal requirements, while PC lamps are rated for combination clearance/ marker applications
- · Hardwired lamp with .180 male bullet design is easily retrofitted
- LEDs draw less current, allowing more power for other vehicle requirements
- Electronics completely sealed in epoxy to resist corrosion & moisture
- Offers trailer new trailer & rear door structure design flexibility
- Reduces lighting costs due to physical damage & heat entrapment



PC Rated Lamps

33275R Red 33275Y Yellow 33277Y Yellow, 20" plug

33285R Red w/clear lens 33285Y Yellow w/clear lens



P2 Rated Lamps

33250R Red 33250Y Yellow



PC Rated Black Flange Kits

33080Y Yellow 33080R Red



P2 Rated Black Flange Kits

33051R Red 33051Y Yellow



PC Rated Grommet Kits

33075R Red 33075Y Yellow

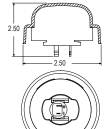


P2 Rated Grommet Kits 33050R Red 33050Y Yellow



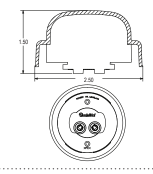
- SAE PC rated for combination clearance/marker applications
- Available with Fit 'N Forget® or standard connections, with electronics completely sealed in epoxy to resist damage from corrosion & moisture





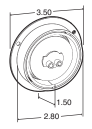
LED Lamps 10375R Red 10375Y Yellow





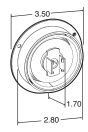
LED Lamps 10275R Red 10275Y Yellow





LED Lamps & Gray Flange 10279R Red 10279Y Yellow

.



LED Grommet Kits 10085R Red

10085Y Yellow

LED Lamp

& Gray Flange

10379R Red

10379Y Yellow



LED Grommet Kits 10075R Red 10075Y Yellow



LED Gray Flange Kits 10090R Red 10090Y Yellow



LED Gray Flange Kits 10079R Red 10079Y Yellow

LED 10[®] Series **PC Rated High Profile**

2-1/2" Sealed 8 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.1 amp

Kit Components:

10075R/Y grommet kits:

- 1 10275R/Y lamp
- 1 10700 grommet
- 1 94964 plug

10079R/Y gray flange kits:

- 1 10279R/Y lamp & flange
- 1 94964 plug

10085R/Y grommet kits

- 1 10375R/Y lamp
- 1 10700 grommet
- 1 93745 plug

10090R/Y gray flange kits:

- 1 10379R/Y lamp & flange
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228
- 97079 flange gasket

FMVSS:

• P2,PC,P3

LED 10[®] Series PC Rated

Low Profile 2-1/2" Sealed 8 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.1 amp

Kit Components:

10076R/Y grommet kits:

- 1 10385R/Y lamp
- 1 10700 grommet
- 1 93745 plug

10091R/Y gray flange kits:

- 1 10389R/Y lamp & flange
- 1 93745 plug

10086R/Y grommet kits:

- 1 10286R/Y lamp
- 1 10700 grommet
- 1 94964 plug

10089R/Y gray flange kits:

- 1 10289R/Y lamp & flange
- 1 94964 plug

10088R/Y black flange kits:

- 1 10288R/Y lamp & flange
- 1 94964 plug

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228
- 97079 flange gasket

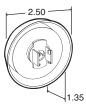
FMVSS:

• P2,PC



- U.S. patent #6623150
- Less current draw, resulting in increased battery & alternator life
- Unique lens optics allows low profile lamp design
- SAE PC rated for combination marker clearance applications

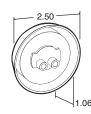




LED Lamps

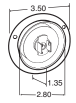
10385R Red 10385Y Yellow





LED Lamps

10286R Red 10286Y Yellow



LED Lamp & Gray Flange

10389R Red 10389Y Yellow

LED Lamp & Black Flange

10391R Red 10391Y Yellow



LED Lamp & Black Flange

10288R Red 10288Y Yellow

LED Lamp & Gray Flange

10289R Red 10289Y Yellow



LED Grommet Kits 10076R Red

10076K Red 10076Y Yellow

LED Flange Kits

10091R Red, Gray Flange10091Y Yellow, Gray Flange10092R Red, Black Flange10092Y Yellow, Black Flange



LED Grommet Kits

10086R Red 10086Y Yellow



LED Gray Flange Kits

10089R Red 10089Y Yellow









- Standard lamp has 2 diodes, Omni-Volt lamp has 3 diodes
- Less current draw, resulting in increased battery & alternator life
- Electronics completely sealed in epoxy to resist corrosion & moisture



LED Gray Flange Kits 10051R Red 10051Y Yellow

LED 10[®] Series

2-1/2" Sealed2-3 Diode Pattern

Material:

- Polycarbonate lens, housing
- & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.03 amp (red) and 0.08 amp (yellow)

Kit Components:

10050R/Y grommet Kits:

- 1 10250R/Y lamp
- 1 10700 grommet
- 1 93745 plug

10051R/Y gray flange kits:

- 1 10251R/Y lamp & flange
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228
- 97079 flange gasket

FMVSS:

• P2



LED Lamp

10250R 10256R 10250Y 10256Y

Red, 10-30v Yellow Yellow, 10-30v



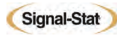
LED Lamp & Gray Flange 10251R Red

10251R Red 10251Y Yellow

LED Lamp & Gray Flange (ABS system compatible)

10271Y Yellow, w/ ABS logo







1052A

1070

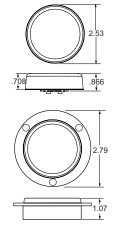
1070A

1071A

1071







LED 2-1/2" Sealed

1-13 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LED)
- Designed at 13.5v, .011 amp Recommended Accessories:
- •Mounting: Pages 249-252
- Plugs: Pages 225-228 FMVSS:
- P2
- Reflectorized A,P2

- Popular on owner/operator & show trucks
- Standard PL-10 connection
- Reflectorized lamp has 4 diode pattern

1050	Red
1050A	Yellow
1051	Red w/clear lens
1051A	Yellow w/clear lens
1052	Red w/reflectorized lens

Yellow w/reflectorized lens Red w/gray flange Yellow w/gray flange Red w/clear lens, gray flange Yellow w/clear lens, gray flange 1053 1053A 1058 1058A

Integral flange, red Integral flange, yellow Single diode, lamp, red Single diode, lamp, yellow

Super 10®

2-1/2" Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

• Designed at 14v, 0.33 amp, 2 cp Kit Components:

10028R/Y grommet kits:

- 1 10208R/Y lamp
- 1 10700 grommet
- 1 94902 plug

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228

FMVSS:

- P2,PC
- Reflectorized P2,PC,A







See pages 58-60





- Unique shock-mount extends bulb life
- Meets PC requirements on a 45° angle using all mounting devices
- Standard PL-10 connection

10028R	Red, grommet kit
10028Y	Yellow, grommet kit
10208R	Red lamp
10208Y	Yellow lamp
10212Y	Yellow lamp, "ABS" horizontal logo
10213Y	Yellow lamp, "ABS" vertical logo

10[®] Series

2-1/2" Sealed

Material:

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

• Designed at 14v, 0.33 amp, 2 cp Kit Components:

10519R/Y grommet kits:

- 1 10202R/Y lamp
- 1 10700 grommet
- 1 94902 plug

10525R/Y reflector kits:

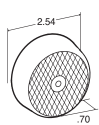
- 1 10205R/Y lamp
- 1 10700 grommet
- 1 94902 plug

Recommended Accessories:

- •Mounting: Pages 249-252
- Plugs: Pages 225-228

FMVSS:

- P2,PC
- Reflectorized P2,PC,A







- High impact polycarbonate construction
- Replaces Signal-Stat 1010 & 1011 series
- Standard PL-10 connection
- Meets PC requirements on a 45° angle in mounting devices #10708, #10720, #00803 or #00804

10519R	Red, grommet kit	10204R	Red, 24v
10519Y	Yellow, grommet kit	10204Y	Yellow, 24v
10202R	Red, 12v	10525R	Red, grommet kit, reflectorized
10202Y	Yellow, 12v	10525Y	Yellow, grommet kit, reflectorized
10202B	Blue, 12v	10205R	Red reflectorized lamp
10202C	Clear, 12v	10205Y	Yellow reflectorized lamp
10202G	Green, 12v		





- U.S. patent #6623150
- LEDs have no filament, therefore are not susceptible to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- SAE PC rated for combination clearance/marker applications

LED 30® Series Low Profile PC Rated

2" Sealed

6 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.12 amp

Kit Components:

30086R/Y grommet kits:

- 1 30385R/Y lamp
- 1 30700 grommet
- 1 93745 plug

30091R/Y gray flange kits:

- 1 30386R/Y lamp & flange
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 225-228
- FMVSS:
- P2,PC

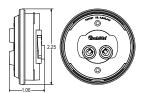




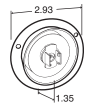


LED Lamp 30385R Red 30385Y Yellow





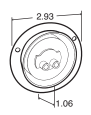
LED Lamp 30285R Red 30285Y Yellow



LED Lamp & Gray Flange

30386R Red 30386Y Yellow

LED Lamp & Black Flange 30391Y Yellow



LED Lamp & Black Flange

30288R Red 30288Y Yellow

LED Lamp & Gray Flange

30289R Red 30289Y Yellow



LED Grommet Kits 30086R Red 30086Y Yellow



LED Gray Flange Kits

30091R Red 30091Y Yellow

LED 30[®] Series High Profile PC Rated

2" Sealed8 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.10 amp

Kit Components:

30075R/Y grommet kits:

- 1 30275R/Y lamp
- 1 30700 grommet
- 1 94964 plug

30080R/Y gray flange kits:

- 1 30279R/Y lamp & flange
- 1 94964 plug

30085R/Y grommet kits:

- 1 30375R/Y lamp
- 1 30700 grommet
- 1 93745 plug

30090 Y gray flange kits:

- 1 30379R/Y lamp & flange
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 225-228

FMVSS:

• P2, P3, PC

- LEDs have no filament, therefore are not susceptible to shock & vibration
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- SAE PC rated for combination clearance/ marker applications





LED Lamps 30375R Red 30375Y Yellow

LED Lamp w/ABS logo 30282Y Yellow



LED Lamp & Gray Flange

30379R Red 30379Y Yellow

LED Lamp w/ABS logo 30281Y Yellow



LED Grommet Kits

30075R Red 30075Y Yellow

LED Gray Flange Kits

30080R Red 30080Y Yellow







LED Lamp 30275R Red

30275R Red 30275Y Yellow

LED Lamp w/ABS logo 30264Y Yellow



LED Lamp & Gray Flange

30279R Red 30279Y Yellow

LED Lamp w/ABS logo

30269Y Yellow



LED Grommet Kits

30085R Red 30085Y Yellow

LED Gray Flange Kits 30090Y Yellow

LED 30[®] Series Low Profile

2" Sealed 2 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 0.05 amp

Kit Components:

30070R/Y grommet kits:

- 1 30270R/Y lamp
- 1 30700 grommet
- 1 93745 plug

30071R/Y gray flange kits

- 1 30272R/Y lamp & flange
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 225-228
- FMVSS:
- P2, P3

- Low profile design reduces damage from tree limbs & dock seals
- Epoxy encapsulated electronics prevent damage from moisture & corrosion
- Low current draw
- Resistant to shock & vibration
- Not recommended for PC applications



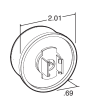
LED Grommet Kits 30070R Red

30070R Red 30070Y Yellow



LED Gray Flange Kits 30071R Red 30071Y Yellow





LED Lamp 30270R Red 30270Y Yellow



LED Lamp & Gray Flange 30272R Red 30272Y Yellow

LED Lamp & Black Flange 30277R Red 30277Y Yellow





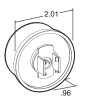


· OmniVolt® universal lighting products address increasing vehicle power demands by operating equally in electrical systems that range from 10 to 30 volts



LED Grommet Kits

30050R Red, 12v 30050Y Yellow, 12v 30055R Red, 10-30v 30055Y Yellow, 10-30v



LED Lamp

30250R Red, 12v Yellow, 12v 30250Y Red. 10-30v 30255R 30255Y Yellow, 10-30v



LED Gray Flange Kits 30051R Red, 12v 30051Y Yellow, 12v



LED Lamp & Gray Flange

30251R Red, 12v 30251Y Yellow, 12v

LED Lamp & Flange w/ABS logo 30271Y Yellow, 12v

LED 30[®] Series

2" Sealed

2 or 3 Diode Pattern

- Polycarbonate lens, housing & flange
- PVC grommet
- 16 gauge wire Light Source:
- Light Emitting Diodes (LEDs)
- Designed at .05 amp

Kit Components:

30050R/Y 12v grommet kits:

- 1 30250R/Y 12v amp
- 1 30700 grommet
- 1 93745 plug

30051R/Y gray flange kit:

- 1 30251R/Y lamp & flange
- 1 93745 plug

30055R/Y 10-30 grommet kit:

- 1 30255R/Y 10-30v lamp
- 1 30700 grommet
- 1 93745 plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 225-228

FMVSS:

• P2,P3

Signal-Stat 3050A 3051 3051A 3050 3058 3053 3053A 3058A

2.03 Flush Mount .195 screw hole diameter

Surface Mount 2.610 bolt hole diameter

LED 2" Round

1-10 Diode Pattern

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LED)
- Designed at 13.5v, 0.05 amp

Recommended Accessories:

- •Mounting: Pages 253-255
- Plugs: Pages 225-228 FMVSS:
- P2

•	Unique combination o	f colored LEDs with	clear lens draws a	ttention to I	amp only when lit
---	----------------------	---------------------	--------------------	---------------	-------------------

- Electronics completely sealed in epoxy to resist corrosion & moisture
- Standard PL-10 connection
- Lower power draw, allowing more power for other vehicle requirements
- Not suitable for PC requirements

неа іатр
Yellow lamp
Red lamp w/clear lens
Yellow lamp w/clear lens
Red lamp w/gray flange

Integ
Integ
Singl
Singl

ral flange, lamp, red ral flange, lamp, yellow le diode, lamp, red le diode, lamp, yellow

3070A 3071 3071A Yellow lamp w/gray flange Red lamp w/clear lens & gray flange Yellow lamp w/clear lens & gray flange

30[®] Series Products

2" Sealed

Material

- Polycarbonate lens & housing
- PVC grommet
- 16 gauge wire

Light Source:

- 15,000 hr rated 12v bulb life
- 12v designed at 14v, 0.33 amp, 2 cp
- 24v designed at 28v, 0.17 amp, 3 cp Kit Components:

30503R/Y lamp kits:

- 1 30200R/Y lamp
- 1 30700 grommet
- 1 94902 plug

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Pages 225-228

FMVSS:

• P2,P3,PC



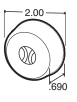


- Wabash & Monon replacement
- "ABS" version complies with FMVSS 108 requirement for ABS malfunction indicator lamp on trailer & ABS braking systems
- Standard PL-10 connections
- Lamp designed for PC requirements on a 45° angle in mounting devices #30720, #00801, #00803, #00804 or surface mount flange
- Replaces Signal-Stat 1030 series

Grommet Kits

30503R Red, grommet kit 30503Y Yellow, grommet kit





12v Lamps

30200R Red 30200Y Yellow 30200B Blue 30200G Green

12v Lamp w/ABS logo

30257Y Yellow, vertical 30230Y Yellow, horizontal

24v Lamps

30206R Red 30206Y Yellow 30206B Blue

30® SeriesPC Rated Products 2" Sealed

Material:

- Polycarbonate lens & housing Light Source:
- 15,000 hr rated 12v bulb life
- 12V designed at 14v, .33 amp, 2 cp Recommended Accessories:

•Mounting: Pages 253-255

• Plugs: Pages 225-228

FMVSS:

• P2,PC2

- Innovative design allows one lamp ability to function as two
- Standard PL-10 connection
- Lamp designed for PC requirement on a 45° angle in grommet mounting devices #30700, #30702, #30704

30204R Red

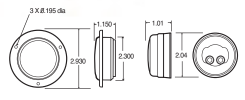
30225R Red, lamp & flange

30204Y Yellow

30225Y Yellow, lamp & flange







30[®] Series Flange Products

Material:

- Polycarbonate lens & flange
- 16 gauge wire

Light Source:

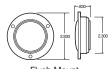
- 15,000 hr rated 12v bulb life
- Designed at 14v, 0.33 amp, 2 cp Recommended Accessories:
- 97080 flange gasket
- Plugs: Pages 209-212

FMVSS:

• P2,PC2



Surface Mount 2.610 bolt hole circle



Flush Mount .195 screw hole diameter

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

30221R Red, flush mount 30221Y Yellow, flush mount 30222R Red, surface mount 30222Y Yellow, surface mount





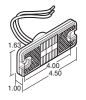






MARKER / CLEARANCE

- Uses standard mounting holes & 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



1.375 dia. mounting hole

LED Lamp w/Blunt Cut

18050R Red, diamond shell 18050Y Yellow, diamond shell 18011R Red, 10-30v 18011Y Yellow, 10-30v 18011C Clear, 12-30v

Note: Recommended for side marker & reflector use with no roll back mounted vertically or horizontally



1.375 dia. mounting hole

LED Lamp w/Packard #12015792 (male)

18070R Red, diamond shell 18070Y Yellow, diamond shell

LED Lamp w/Packard #12010973 (female)

18060R Red, diamond shell 18060Y Yellow, diamond shell

ote: Recommended for horizontal applications requiring 0-20° roll back (yellow) or 0-35° roll back (red)

LED 18[®] Series

Seale

3 Diode Pattern

Material:

- Acrylic lens & housing
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- 12v designed at 13.5v,

0.05 amp

• 10-30v designed at 13.5v & 28v, 0.05 amp

FMVSS:

- A,P2
- 18011R ECE,R3,R7
- 18011Y ECE,R3,R91



1.375 dia. mounting hole

LED Lamp w/Blunt Cut

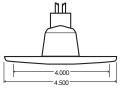
18090R Red, diamond shell 18090Y Yellow, diamond shell

Note: Recommended for horizontal applications requiring 0-20° roll back (yellow) or 0-35° roll back (red)

UPGRADE See Above







1.406 diameter hole for socket 0.200 screw hole diameter

- Replaceable bulb
- Replaces Signal-Stat 1572/1572A

18300R Red, kit 18300Y Yellow, kit

18[®] Series

Bulb Replaceable

Material:

- Acrylic lens
- ABS housing
- Rubber mounting gasket
- 18 gauge wire

Light Source:

Bulb: #194 wedge base

Kit Components:

18300R/Y kits:

- 1 99012R/Y lens/housing
- 1 94940 plug
- 1 97927 mounting gasket

Replacement Parts:

- 99012R red, lens/housing
- 99012Y yellow, lens/housing
- 97927 mounting gasket
- 94940 plug

FMVSS

A,P2

LED 35[®] Series

PC Rated
Sealed
5 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.12 amp

Kit Components:

35075R/Y kits:

- 1 35375R/Y lamp
- 1 94862 plug w/.180 molded bullet

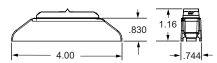
Recommended Accessories:

- 35720 armored mount
- 97035 sealing gasket
- Mounting: Page 259
- Plugs: Pages 225-228

FMVSS:

P2,PC





- Slim 3/4" wide design makes lamp perfect solution for narrow rail designs
- SAE PC rated for combination clearance/marker applications
- Requires Fit 'N Forget connection
- Must be mounted horizontally

35075R Red, kit 35375R Red lamp 35075Y Yellow, kit 35375Y Yellow lamp

LED 35[®] Series

Sealed

1-2 Diode Pattern

Material:

- Polycarbonate or acrylic lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at .05 amp

Recommended Accessories:

- 35720 armored mount
- 97035 sealing gasket
- Mounting: Page 259
- Plugs: Pages 225-228 FMVSS:
- P2

- Unique combination of colored LEDs with clear lens draws attention to lamp only when lit
- Slim 3/4" wide design makes lamp perfect solution for narrow rail designs
- Must be mounted horizontally
- Optional gaskets to improve seal between lamp & body
- Requires Fit 'N Forget connection
- Not suitable for PC requirements



LED Kits'

35001R Red 35001Y Yellow

35080R Red, diamond shell 35080Y Yellow, diamond shell

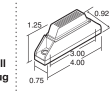
*Kits include lamp & 94862 plug











LED Lamps

35200R Red 35200Y Yellow

35201R Red w/clear lens 35201Y Yellow w/clear lens 35880R Red, diamond shell

35880Y Yellow, diamond shell 35890R Red, 10-30 volt

35890Y Yellow, 10-30 volt

LED Side Marker

Sealed

6 Diode Patterr

Material

- Polycarbonate lens & housing
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, .05 amp FMVSS:
- P2



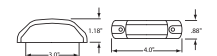
- Designed for areas with limited space
- · Not suitable for PC requirements
- Hardwired design eliminates pin corrosion

3550 Red lamp 3550A Yellow lamp



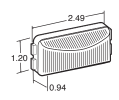












- Designed to fit applications requiring minimal space
- Less susceptible to shock & vibration
- Uses standard PL-10 connection
- Not suitable for PC applications
- 1 diode (red), 3 diode (yellow) LED pattern

15250R Red lamp 15250Y Yellow lamp

LED 15[®] Series Marker & Clearance

Sealed

1-3 Diode Pattern

Vlaterial

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.05 amp

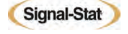
Recommended Accessories:

- Mounting: Pages 256-259
- Plugs: Pages 225-228

FMVSS:

• P2,P3



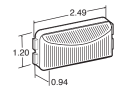




- Standard PL-10 connection
- 2 diode (red), 3 diode (yellow) LED pattern
- Not suitable for PC requirements

1560 Red lamp 1560A Yellow lamp

1561 Red lamp w/clear lens 1561A Yellow lamp w/clear lens



LED Marker & Clearance

Sealed

2-3 Diode Pattern

Materia

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.05 amp

Recommended Accessories:

- Mounting: Pages 256-259
- Plugs: Pages 225-228

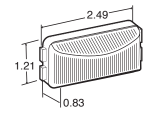
FMVSS:

• P2









- Fits in most narrow header rails
- · Mount vertically or horizontally
- Uses standard PL-10 connection
- Snap-lock tabs allow quick & easy installation
- Blue, green & clear versions available upon request

15200R Red lamp 15200Y Yellow lamp 15203Y Yellow, w/"ABS" logo 15201R Red, 24v 15201Y Yellow, 24v

15[®] Series Marker & Clearance

Rectangular Sealed

Material

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- 15,000 hr. rated 12v bulb life
- 12v designed at 14v,
 0.33 amp, 2 cp
- 24v designed at 28v,
 0.17 amp, 3 cp

Recommended Accessories:

- Mounting: Pages 256-259
- Plugs: Pages 225-228

FMVSS:

• P2,PC2

Adapter Mounts

For 15[®] Series

Material:

- ABS mount
- 16 gauge wire

Kit Components:

15033R/Y kits:

- 1 15250R/Y LED lamp
- 1 00793 chrome mount
- 1 96904 hot wire
- 1 97705 grommet
- 15506R/Y kits:
- 1 15200R/Y lamp
- 1 00793 chrome mount
- 1 96904 hot wire

FMVSS:

• P2,PC2

- Stylish design for contemporary look
- · Sure contact, self-grounding feature
- · Submersible for marine use

15506Y

- Uses standard PL-10 connection
- 3 year lamp warranty on LED chrome mount kits

15033R Red, LED chrome mount kit 15033Y Yellow, LED chrome mount kit 15506R Red, chrome mount kit

Yellow, chrome mount kit





Dual Face Bracket

For 15® Series **Products**

Material:

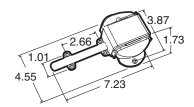
- ABS mount
- 16 gauge wire

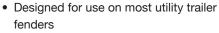
Kit Components:

15417 & 15418 kits:

- 1 15250R/Y LED lamps
- 1 15731 bracket
- 1 94791 plug 15415 & 15416 kits:
- 1 15200R/Y lamps
- 1 15731 bracket
- 1 94791 plug
- FMVSS:

• P2,PC2





• Wire cover is marked in 1/2" increments for easy length modifications

• Uses standard PL-10 connection

15417 LH kit w/LED lamps 15418 RH kit w/LED lamps

15415 LH kit 15416 RH kit



Rail Mounts

For 15® Series

Material:

- ABS mount
- 16 gauge wire

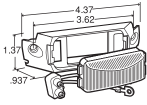
Kit Components:

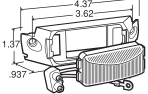
15006 Y kits:

- 1 15200R/Y lamp
- 1 15727 mount
- 1 94924 side entry plug 15008R/Y kits:
- 1 15200R/Y lamp
- 1 15728 mount
- 1 94924 side entry plug

FMVSS:

• P2,PC2





- · Features top cut-out area on mount
- #15727 for narrow rail design
- Easy snap-in lamp installation
- Replaces Signal-Stat 9387

15006Y Yellow, kit w/cut mount 15008R Red. kit

15008Y Yellow, kit





- Innovative optic design allows combination lamps 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
- PC rated lamps meet requirements when mounted on a 45° angle
- P2 red lamps have 2 diode pattern, PC rated red lamps & standard yellow lamps have 4 diode pattern, and P2 rated yellow lamps have 6 diode pattern

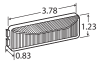
LED 19[®] Series **PC Rated**

Sealed

- · Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.05 amp
- PC rated lamp designed at 14v, 0.05 amp (red), 0.12 amp (yellow)

Recommended Accessories:

- Mounting: Page 258
- Plugs: Pages 226
- P2,P3,PC2



LED P2 Lamp w/male pin connection

19250R Red Yellow

19251R Red w/clear lens

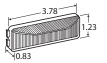
19251Y Yellow w/clear lens



LED PC Rated Lamp w/male pin connection

19275R Red 19275Y Yellow





LED P2 Lamp w/Fit 'N Forget

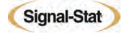
19350R Red 19350Y Yellow



LED PC Rated Lamp w/Fit 'N Forget connection

19375R Red 19375Y Yellow







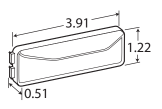


• Popular in owner/operator & show trucks

- Standard male pin connection
- 4 diode LED pattern
- Encapsulated electronics
- Not recommended for PC applications

1960 **Red lamp** 1960A Yellow lamp

1961 Red lamp w/clear lens 1961A Yellow lamp w/clear lens



LED Marker & **Clearance**

4 Diode Pattern

Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting diodes (LEDs)
- Designed at 13.5v, 0.05 amp

Recommended Accessories:

- Mounting: Page 258
- Plugs: Pages 226

FMVSS:

• P2

19[®] Series Products

Rectangular Sealed

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

• Two 12v bulbs designed at 14v, 0.33 amp, 2 cp

Recommended Accessories:

- Mounting: Page 258
- Plugs: Pages 226

• P2,P3,PC

- · Standard male pin connection
- · Designed to fit in limited mounting
- Fits in most narrow header rails
- · Can be mounted vertically or horizontally
- Snap-lock tabs allow quick & easy installation
- Suitable for PC requirements on 45° angle when using base mounts on page 234
- Replaces Signal-Stat 1900 series

19200R Red lamp 19200Y Yellow lamp

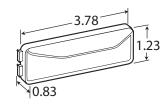
19205Y Yellow lamp, w/"ABS" logo







19205Y



Base Mount Kits

For LED 19® Series Prod-

Material:

• Polycarbonate or chrome ABS mount

Kit components:

19006R/Y, 19020R/Y or 19002R/Y:

- 1 19250R/Y 19275R/Y or 19200R/Y lamp
- 1 19721 gray mount w/hot wire

19031R/Y or 19036R/Y kits:

- 1 19350R/Y or 19375R/Y LED lamp
- 1 19748 chrome mount
- 1 94718 plug

19032R/Y or 19037R/Y kits:

- 1 19350R/Y or 19375R/Y LED
- 1 19728 black mount
- 1 94718 plug

19009R/Y kit:

- 1 192000R/Y lamp
- 1 19739 chrome mount & hot wire

- · Popular in trailer & body applications
- Meets PC requirements on 45° angle
- Low profile lamp features unique plug-in design
- · Must be mounted horizontally
- LED & incandescent kits available





LED P2 Lamp & **Gray Mount Kits**

19006R Red 19006Y Yellow



LED P2 Lamp & **Chrome Mount Kits**

19031R Red 19031Y Yellow



LED P2 Lamp & **Black Mount Kits**

19032R Red 19032Y Yellow



LIFETIME



LED PC Lamp & **Gray Mount Kit**

19020R Red 19020Y Yellow



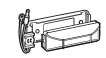
LED PC Lamp & Chrome Mount Kit 19036R Red

19036Y Yellow













19002R Red 19002Y Yellow



Incandescent Lamp & Chrome Mount Kit

19009R Red 19009Y Yellow







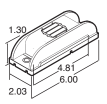




- · Available with standard or reflectorized lens
- PC rated lamps have 8 diode pattern
- Reflex lamps have 1 diode (red) & 2 diode (yellow) pattern



LED PC Rated Kits 21075R Red 21075Y Yellow



LED PC Rated Lamps 21275R Red 21275Y Yellow



LED P2 Hardwired Lamps w/Reflex 21253Y Yellow

LED 21[®] Series PC Rated

Sealed

1-8 Diode Pattern

Material:

- Polycarbonate or acrylic lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- 12v designed at 14v, 0.10 amp
- 24v designed at 28v, 0.05 amp

Kit Components:

21075R/Y kits:

- 1 21275R/Y lamp
- 1 94862 plug

21051R/Y & 21080R/Y kits:

- 1 21251R/Y or 21880R/Y lamp
- 1 94862 plug
- 21056R/Y kits:
- 1 21256R/Y lamp
- 1 94862 plug

Recommended Accessories:

- 97034 mounting gasket
- 97036 sealing gasket
- Plugs: Pages 225-228

FMVSS:

- P2,PC
- Reflectorized A,P2



LED P2 Kits w/Reflex

21051R Red 21051Y Yellow

21080R Red, diamond shell

21080Y Yellow, diamond shell 21056R Red, 24v

21056Y Yellow, 24v



LED P2 Lamps w/Reflex

21251R Red 21251Y Yellow

21880R Red. diamond shell

21880Y Yellow, diamond shell

21256R Red, 24v

21256Y Yellow, 24v







6.0"

- · Reflectorized lens on colored lens versions
- Optional mounting & sealing gaskets available to improve seal between lamps and body of vehicle
- Less susceptible to shock & vibration

LED Marker & Clearance

Sealed 8 Diode Pattern

Material:

- Acrylic lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.12 amp Recommended Accessories:
- 97034 mounting gasket

MVSS:

- Reflectorized A,P2
- P2

2150 Red lamp 2150A Yellow lamp 2152 2152A Red lamp w/clear non-reflectorized lens Yellow lamp w/clear non-reflectorized lens

Super 21®

Rectangular Sealed

Material:

- Acrylic lens
- ABS housing
- 16 gauge wire

Light Source:

- 12v designed at 14v, 0.33 amp, 2 cp
- 24v designed at 28v, 0.17 amp, 3 cp

Kit Components:

21001R/Y kits:

- 1 21200R/Y or 21205R/Y 24v lamp
- 1 96930 hot wire

21002R/Y kits:

- 1 21201R/Y 12v lamp w/reflector
- 1 96930 hot wire

21506R kits:

- 1 21200R/Y 12v lamp
- 1 self piercing plug

21501R/Y kits:

- 1 21203R/Y 12v lamp w/reflector
- 1 21720 extension bracket
- 1 96914 plug
- 1 96915 plug

Recommended Accessories:

- 97034 mounting gasket
- 97036 sealing gasket
- Plugs: Pages 226

FMVSS:

- Reflectorized A,P2
- P2,PC









- Available with standard or reflectorized lens
- Suitable for PC requirements on a 45° angle with additional reflectors
- Version available for ABS requirements
- Optional gaskets available to improve seal between lamp & body
- Kits with extension brackets are a direct replacement for Utility Trailer #03-5100-0-097/8



Lamp Kits

21001R Red 21001Y Yellow

Reflectorized Kits 21002R Red 21002Y Yellow

1.30

Lamp

21200R Red 21200Y Yellow 21205R Red, 24v 21205Y Yellow, 24v

Reflectorized Lamp

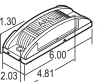
21201R Red 21201Y Yellow



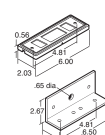
Kits w/Extension Bracket 21501R Red 21501Y Yellow



12v Lamps w/Self Piercing Plug 21506R Red



"ABS" Logo Lamp 21210Y Yellow



Extension Bracket

21720 White21721 Black21722 Black, angle



- · Popular replacement on Freightliner vehicles where lamp is not mounted on a curved location
- · LED lamps offer superior brightness & faster start-time than incandescent versions
- Recommend replacing the incandescent lamp & existing harness

21090Y Yellow w/59" harness, 3 wire, sealed connector, Freightliner #A06-27561-002 21094Y Yellow w/12" harness, 3 wire, non-sealed connector, Freightliner #A06-27561-000

21095Y Yellow w/12" harness, 3 wire, sealed connector, Freightliner #A06-27584-003 & A06-27584-001

21096Y Yellow, kit



LED 21[®] Series Marker & Auxiliary Turn

16 Diode Pattern

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Light Emitting diodes (LEDs)
- Designed at 14v, 0.15 amp (side turn), 0.02 amp (marker)

Kit Components:

21096Y kit:

- 1 21290Y LED side turn/marker
- 1 97047 mounting gasket
- 1 95918 hardware bag
- 1 Replacement harness

Recommended Accessories:

- 97034 mounting gasket
- 97036 sealing gasket

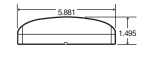
• P2

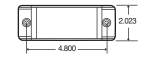
Signal-Stat



- · Available with standard or reflectorized lens
- Features male pin connections
- Suitable for PC requirements on a 45° angle with additional reflectors

29002R Red kit, PC rated Yellow kit, PC rated 29002Y 29202R Red lamp, PC rated 29202Y Yellow lamp, PC rated 29003R Red kit w/reflex 29003Y Yellow kit w/reflex 29203R Red lamp w/reflex 29203Y Yellow lamp w/reflex





Male Pin 21

• Polycarbonate lens & housing

Light Source:

• Designed at 12v, 0.33 amp, 2cp

Kit Components:

29002R/Y kit:

- 1 29202R/Y lamp
- 1 96106 plug

29003R/Y kit:

- 1 29203R/Y lamp
- 1 96106 plug

Recommended Accessories:

• 96106 right angle plug

FMVSS:

- P2,PC
- Reflectorized A,P2

LED 12® Series PC Rated Sealed 6 Diode Pattern

Material:

- Polycarbonate lens & housing
- Mounting bracket (ABS)

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.12 amp

Recommended Accessories:

- 12723 gray bracket
- 12724 brown bracket
- 12725 black bracket
- 97921 lamp gasket
- 97925 bracket gasket
- Plugs: Pages 225-228

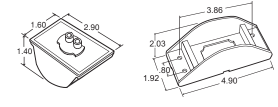
FMVSS:

P2,PC

- SAE PC rated for combination clearance/marker applications
- Snap-in lamp makes installation fast & easy
- Standard PL-10 connection
- Lamp gasket #97921 required for proper lamp & bracket fit

12275R Red lamp 12275Y Yellow lamp





12® SeriesPC Rated Sealed

Material:

- Polycarbonate lens & housing
- · Foam gaskets

Light Source:

- 12v designed at 14v,
 0.33 amp, 2 cp
- 24v designed at 28v,
 0.17 amp, 3 cp

Recommended Accessories:

- 12723 gray bracket
- 12724 brown bracket
- 12725 black bracket
- 97921 lamp gasket
- 97925 bracket gasket
- Plugs: Pages 225-228

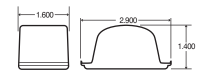
FMVSS

P2,PC

- Standard replacement for UPS
- Sonically sealed lens & housing
- Standard PL-10 connection
- 12 & 24 volt models
- SAE PC rated for combination clearance/marker applications
- Optional mounting gasket to improve seal between lamp & body
- Replaces Signal-Stat 1111 series

12200R Red lamp 12200Y Yellow lamp 12200C Clear lamp 12201Y Yellow lamp, 24v





Deflector Mounts

For 12[®] Series Lamps

Material:

- ABS plastic mounts
- Polycarbonate lens & housing
- Foam gaskets

Kit Components:

12001R/Y/C kits:

- 1 12200R/Y/C lamp
- 1 94850 plug

1 - 94650 plug

- 12003R/Y/C kits:
- 1 12200R/Y/C lamp
- 1 12723 gray mount
- 1 94919 plug

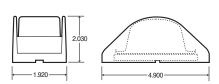
FMVSS:

• P2,PC

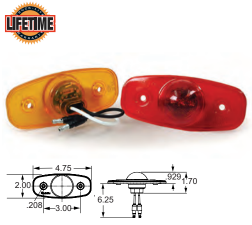
- · High impact plastic branch deflector mount
- · Snap-in lamp design for easy replacement
- SAE PC rated for combination clearance/ marker applications
- Standard PL-10 connection
- Standard replacement on UPS models

12001R Red kit w/brown mount & 94850 plug 12001Y Yellow kit w/brown mount & 94850 plug 12003R Red kit w/gray mount & 94919 plug 12003Y Yellow kit w/gray mount & 94919 plug





.210 screw hole diameter



1.50 dia. mounting hole

- Unique dome lens design
- Popular in trailer & body applications
- Hardwired design with molded .180 bullet ends
- Innovative optics design allows for horizontal mounting
- LEDs have no filament, therefore are not susceptible to shock & vibration
- Not suitable for PC requirements

26270R Red lamp 26270Y Yellow lamp

LED 26 Series Dome Lens & Surface Mount

3 Diode Pattern

Materia

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v,0 .05 amp

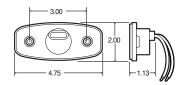
Recommended Accessories:

• Mounting: Page 259

FMVSS:

P2

LIFETIME



1.50 dia. mounting hole

- · Popular in trailer & 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

26250R Red lamp w/.180 molded bullet 26250Y Yellow lamp w/.180 molded bullet

26251R Red lamp, blunt cut 26251Y Yellow lamp, blunt cut

LED 26 Series

Sealed

3 Diode Pattern

Materia

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14v, .05 amp

Recommended Accessories:

- Mounting: Page 259
- 97073 lamp gasket

FMVSS:

• P2

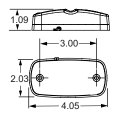
(Signal-Stat)





- Hardwired design eliminates pin corrosion
- Encapsulated electronics
- Hardwired design with blunt cut ends

2660 Red lamp
2660A Yellow lamp
2661 Red lamp w/clear lens
2661A Yellow lamp w/clear lens



LED Sealed

16 Diode Pattern

Material:

• Polycarbonate lens & housing

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .080 amp

Replacement Parts:

- 99238R Red, lens
- 99238Y Yellow, lens
- 99238C clear lens

Recommended Accessories:

- Mounting: Page 259 FMVSS:
- P2

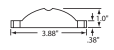
LED PC Rated

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

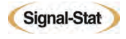
- Light Emitting Diodes (LEDs)
- Designed at 12.8v, .12 amp FMVSS:
- P2











Signal-Stat

- Popular in owner-operator & show truck applications
- · Hardwired design eliminates pin corrosion
- SAE PC rated for combination clearance/marker applications

2674 Red lamp 2674A Yellow lamp



Shock/Mount **Two Bulb Die Cast**

- Acrylic lens
- Die cast housing

Light Source:

• Bulbs: Two #193

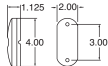
Replacement Parts:

- 9006 red lens & O-ring
- 9006A yellow lens & O-ring
- 9180 O-ring
- 9523 mounting pad

Recommended Accessories:

• Mounting: Page 259 FMVSS:

• P2



.218 screw hole diameter



- · Die cast base with heavy mounting pad
- Shock/Mount for maximum bulb life
- Two bulb design if one burns out, the other remains lighted
- Lamp meets requirements with only one bulb
- · Hardwired design with blunt cut ends
- Replaces Truck-Lite 26303 series

1203 **Red lamp** 1203A Yellow lamp 1203G Green lamp





Shock/Mount Two Bulb

Bulb Replaceable

- Acrylic lens
- Permastat housing

Light Source:

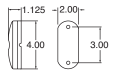
• Bulbs: Two #194

- 9007 red lens
- 9007A yellow lens
- 9007G green lens
- 9007W clear lens
- 9523 mounting pad

Recommended Accessories:

• Mounting: Page 259

• P2





- Shock/Mount (1213 model) for maximum bulb life
- Two bulb design if one burns out, the other remains lit
- Hardwired design with blunt cut ends
- Snap-on lens makes bulb and lens replacement easy
- Lamp meets requirements with only one bulb
- Replaces Truck-Lite 26302 series

1211 **Red lamp** 1211A Yellow lamp 1211W Clear (Utility lamp) 1213 Red lamp, shock/mount 1213A Yellow lamp, shock/mount







2.00

· External mounting holes save

· Hardwired design eliminates pin

Two bulb design - if one burns

Red lamp

Yellow lamp

out, the other remains litw

MARKER / CLEARANCE

Signal-Stat 2.00 3 00

• SAE Class A reflex reflector snap-on lens

- Hardwired design eliminates pin corrosion
- Serves as a legal reflector when mounted between 15 & 60 inches from ground level on trailers less than 80" wide

1222

Red lamp

1222A

Yellow lamp

Reflex Two Bulb

- Acrylic lens
- ABS housing

Light Source:

- Bulbs: Two #193
- 9057 red lens
- 9057A yellow lens
- A,P2

Signal-Stat

installation time

corrosion

1233

1233A

Signal-Stat

· Serves as a legal reflector when mounted between 15" & 60" from ground level on

· Hardwired design eliminates

Red lamp

Shock/Mount **Extended Lens**

Bulb Replaceable

Material:

• Polycarbonate lens & housing

Light Source:

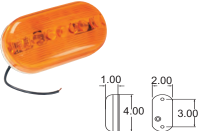
- Bulbs: Two #193
- 9077 red lens
- 9077A yellow lens
- 9180 O-ring
- 9523 mounting pad FMVSS:

• P2

Signal-Stat



See page 76



- Snap-on lens permits easy bulb & lens replacement
- · Optional mounting gasket available to improve seal between lamp & body

1259 1259A

Red lamp Yellow lamp

Shock/Mount **Two Bulb**

- · Acrylic lens
- ABS housing

Light Source:

- Bulbs: Two #193 Replacement Parts:
- 9093 red lens
- 9093A yellow lens
- 9093B blue lens
- 9093G green lens
- 9522 mounting pad
- 97937 gasket
- FMVSS:

• P2

trailers less then 80" wide

pin corrosion

1264 1264A Yellow lamp

Reflex Two Bulb

Material:

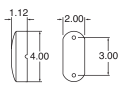
- · Acrylic lens
- ABS housing

Light Source

- Bulbs: Two #193
- 8933 red lens
- 8933A yellow lens
- 9522 mounting pad

FMVSS:

• A,P2



0.218 screw hole diameter

- · Features zinc-plated steel housing
- Hardwired design eliminates pin corrosion

26315R Red lamp 26315Y Yellow lamp

26 Series **Armored**

Material:

- · Acrylic lens
- Zinc-plated steel housing

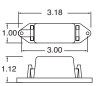
Light Source:

• Bulbs: #1895 FMVSS:

• P2

Signal-Stat





.188 screw hole diameter

Pee Wee

- Polycarbonate lens
- ABS housing

Light Source:

• Bulb: #1895

Replacement Parts:

- 9342 red lens
- 9342A yellow lens
- FMVSS:
- P2
- Mini lamp features external mounting holes
- Hardwired design eliminates pin corrosion

1507 1507A

Red lamp Yellow lamp

26 Series

- Acrylic lens
- Rubber housing

Light Source:

• Bulbs: Two #194 wedge base

Replacement Parts:

- 99051R red lens
- 99051Y yellow lens

FMVSS:

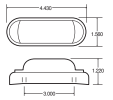
• P2

- Features snap-in lens
- · Rubber housing provides additional protection against shock & vibration
- · Hardwired design eliminates pin corrosion

26310R Red lamp

26310Y Yellow lamp

Signal-Stat



.215 screw hole diameter

Model 14®

26 Series

Light Source:

FMVSS:

P2

• 99050R red lens

• 99050Y yellow lens

• Polycarbonate lens ABS housing

• Bulbs: Two #194 wedge base

Rectangular Sealed

- Polycarbonate reflectorized lens & housing
- PVC grommet

Light Source:

• 12v designed at .33 amp,

Recommended Accessories

- Plugs: Pages 209-212
- 14700 white grommet
- 14701 black grommet FMVSS:
- A.P2

.218 screw hole diameter

- Features snap-on lens for quick and easy bulb replacement
- Hardwired design eliminates pin corrosion

26312R Red lamp 26312Y Yellow lamp

Rubber Body Mount

Material:

- · Acrylic lens
- Rubber housing

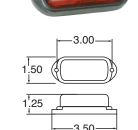
Light Source:

• Bulb: two #1895 FMVSS:

• P2

- · Compact styling is ideal for narrow body channel mounting
- Hardwired design eliminates pin corrosion

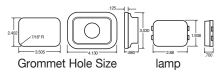
1506 **Red lamp** 1506A Yellow lamp 1506W Clear (utility lamp)





- · Features snap-in lamp with reflector
- Grommets flush mount the lamp to vehicle
- Not suitable for PC requirements
- Uses standard PL-10 connection

14200R Red lamp 14200Y Yellow lamp



Slimline

Material:

- Polycarbonate lens & housing
- 18 gauge wire

Light Source:

• Bulb: #193

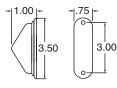
Replacement Parts:

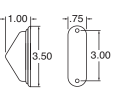
• 9082 red lens

FMVSS

P2.PC

.220 screw hole diameter terminal size .180 diameter male bullet







- U-Haul and Stoughton Trailer replacement lamp
- "HT" suffix versions have .180" bullet terminal

1520HT Red lamp w/harness terminated 1520AHT Yellow lamp w/harness terminated



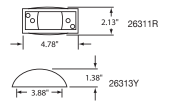






LED Narrow Rail





Material:

- Acrylic lens
- · Chrome painted steel housing
- Hardwired

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, 0.065 amp FMVSS:
- P2
- Hardwired design eliminates pin corrosion
- · Fully protected lens with high guard
- Snap-in lens for easy replacement

2671 Red lamp 2671A Yellow lamp



\bigoplus

26 Series Lamps

Material:

- Acrylic lens
- Die cast or ABS housing

Light Source:

- Bulbs: #168 wedge base
- 99160Y yellow lens FMVSS:
- PC
- SAE PC rated for combination clearance/marker application
- Hardwired design eliminates pin corrosion

Red, one bulb & die cast 26311R 26311Y Yellow, one bulb & die cast 26313R Red, two bulbs & ABS Yellow, two bulbs & ABS





LED Chrome Plated

2 Diode Pattern

Material:

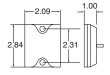
- Acrylic lens
- Chrome plated ABS housing
- 16 gauge 2 wire

Light Source:

- Light Emitting Diodes (LEDs) FMVSS:
- P2







Reflectorized Lamp

Material:

· Acrylic lens & housing **Light Source:**

• Bulb: #194

Replacement Parts: • 8947 red lens

- 8947A yellow lens
- FMVSS:
- A,P2

• Flush mount design

3.75

- Mounting gasket included
- Hardwired design eliminates pin corrosion

2675 **Red lamp** 2675A Yellow lamp

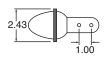
.25 x .75 stud mount

- · Popular boat & utility trailer lamp
- Serves as legal reflector
- when mounted between 15 & 60 inches from ground level on trailers less than 80" wide
- Hardwired design eliminates pin corrosion

1570 **Red lamp** 1570A Yellow lamp

Signal-Stat







- High-impact acrylic housing protects against rust & corrosion
- Rigid right angle bracket
- Snap-on lens allows simple bulb replacement
- Hardwired design eliminates pin corrosion

1001D Red lamp, retail pack 1001AD Yellow lamp, retail pack

Beehive Design

- · Acrylic lens & ABS housing
- Aluminum bracket

Light Source:

• Bulb: #67

Replacement Parts:

- 9004 red lens
- 9004A yellow lens FMVSS:
- P2

LED 25[®] Series Surface Mount

Sealed
3 Diode Pattern

Material:

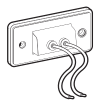
- Polycarbonate or acrylic lens & housing
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LED)
- Designed at 13.5v, .1 amp

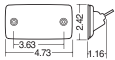
Replacement Parts:

- 97701 gasket FMVSS:
- P2



Surface Mount

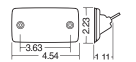
25250R Red 25250Y Yellow







Legal when mounted from 0° to 40° rollback from vertical



- Electronics completely sealed in epoxy to resist corrosion & moisture
- · Draws less current
- Includes 97701 mounting gasket
- Hardwired design eliminates pin corrosion

25 Series Surface Mount

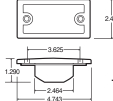
Bulb Replaceable

Material:

- Polycarbonate lens & housing
- Rubber mounting gasket Light Source:
- Bulb: #194 not included Recommended Accessories:
- 94940 plug
- 97701 gasket FMVSS:

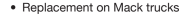
FIVIVO

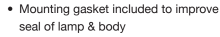
• P2











 Recommend Truck-Lite's #94940 plug & #194 bulb

• Not suitable for PC requirements

25766Y Yellow lamp



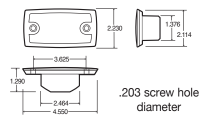


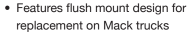
25 Series Flush Mount

Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: #194 not included Recommended Accessories:
- 94940 plug
- 97701 gasket FMVSS:
- P2





- Recommend Truck-Lite's #94940 plug & #194 bulb
- Not suitable for PC requirements

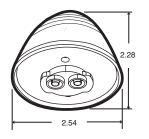
25765Y Yellow lamp





CAB MARKERS





- Popular replacement cab marker or corner trailer applications
- Meets SAE 592e standards
- Standard PL-10 connection

10276R Red lamp 10276Y Yellow lamp

LED 10 Series **Beehive**

2-1/2" Sealed

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.05 amp

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228
- FMVSS:
- P2







- Standard PL-10 connection
- Not recommended for use with cam-on mounts or PC applications

1075 1075A Red lamp Yellow lamp

1076 Red lamp w/clear lens 1076A Yellow lamp w/clear lens



LED Beehive

2-1/2" Sealed 13 Diode Pattern

Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.1 amp

Recommended Accessories:

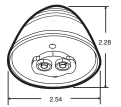
- Mounting: Pages 249-252
- Plugs: Pages 225-228 FMVSS:
- P2





- Designed for cab marker use
- Standard PL-10 connection
- Suitable for PC requirements on a 45 degree angle in mounting devices #10708, 10720, 00801, 00803, or 00804

10203R Red lamp 10203Y Yellow lamp



10 Series Beehive

2-1/2" Sealed

- Polycarbonate lens & housing **Light Source:**
- Designed at 14v, 0.33 amp, 2cp

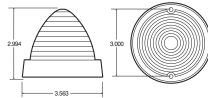
Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228

FMVSS:

• P3, P2





- · Features a beehive lens assembly designed for cab marker use
- Replaced KD#94175-0001
- Standard PL-10 connection

26 Series Beehive

Material:

- Polycarbonate lens & housing **Light Source:**
- Designed at 14v, 0.33 amp, 2cp FMVSS:
- P2

LED 30 Series Beehive

2" Sealed 2-8 Diode Yellow

Material:

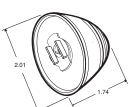
- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.05 amp

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Pages 225-228 FMVSS:
- P2

- Popular replacement cab marker or corner trailer applications
- Meets SAE 592e standards
- Fit 'N Forget connection
- Not recommended for use with cam-on mounts or PC applications
- Red lamp is 2 diode, yellow lamp is 8 diode

30276R Red lamp



30276Y Yellow lamp

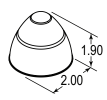


LED Beehive

2" Sealed10 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 14v, 0.1 amp Recommended Accessories:
- Mounting: Pages 249-252
- Plugs: Pages 225-228
- FMVSS:
- P2



- Meets SAE 592e standards
- Standard PL-10 connection
- Not recommended for use with cam-on mounts or PC applications

3075 Red lamp 3075A Yellow lamp

3076 Red lamp w/clear lens 3076A Yellow lamp w/clear lens





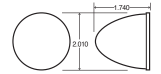


30 Series Beehive

PC Rated 2" Sealed

Material:

- Polycarbonate lens & housing Light Source:
- Designed at 14v, 0.33 amp, 2cp Recommended Accessories:
- Mounting: Pages 249-252
- Plugs: Pages 225-228 FMVSS:
- P2, PC



- · Designed for cab marker use
- Suitable for PC requirements on a 45 degree angle
- Standard PL-10 connection

30201R Red lamp 30201Y Yellow lamp



26 Series Chrome Mount

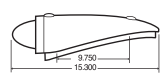
Material:

- Plastic lens & housing Light Source:
- Bulb #67

Replacement Parts:

- 99066Y yellow lens
- 97046 mounting pad FMVSS:
- P2





- Features chrome plated plastic housing with contour base & rubber mounting pad
- Includes one #67 bulb
- · Hardwired design

26760Y Yellow lamp





CAB MARKERS

- Features single screw lens mounting for quick installation & bulb replacement
- Contoured rubber mount provides additional shock protection
- Suitable for PC requirements on a 45° angle
- · Hardwired design

26765R Red lamp 26765Y Yellow lamp

Cab Marker Rubber Mount

Bulb Replaceable

Material:

- Acrylic lens
- Rubber mount

Light Source:

• Bulb: #67, 12v

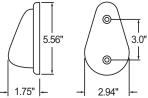
Replacement Parts:

• 99067Y yellow lens

FMVSS:

• PC





- 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

1320AD Yellow, retail pack

Cab Marker

Bulb Replaceable

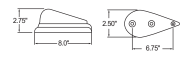
Material

Polycarbonate lens & housing

Light Source:

- Bulb: #67, 12v
- Replacement Parts:
- 99067Y yellow lens FMVSS:
- PC





- 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
- Hardwired design

1312A Yellow lamp

Cab Marker Die Cast Chrome

Rulh Replaceable

Material

- Acrylic lens
- Die cast housing

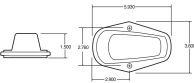
Light Source:

• Bulb: #67, 12v

Popleooment Dort

• 9087A yellow lens





- Features surface mount design for replacement on many Ford trucks
- Contains #94940 plug assembly & one
- #194 wedge base bulb, 2 wire
- Suitable for PC requirements on a 45° angle
- Replaces Signal-Stat 1360A

25760Y Yellow lamp w/gray mount

Cab Marker Surface Mount

Bulb Replaceable

Material:

- · Acrylic lens
- ABS housing

Light Source:

• Bulb: #194 wedge base FMVSS:

• P2

Cab Marker Plastic Mount

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

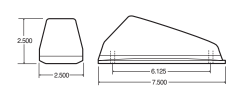
Bulb: #194 wedge base

Replacement Parts:

- 07021 yellow lens
- 07022 gasket
- 94940 plug

FMVSS:

• P2,PC





- Features snap-on lens & base mounting for quick bulb replacement
- Replace standard lamps used on many Mack trucks
- Mounting gasket #07022 included to improve seal between lamp & body
- Suitable for PC requirements on a 45° angle
- Hardwired design

25761Y Yellow lamp

Chrome Cab Marker

Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: #168

Replacement Par

• 8925A yellow lens

FMVSS:

• P2,PC







- Ford replacement lamp
- Mounts on flat or slightly curved surface without disassembly
- Hardwired design

1350A Yellow lamp

Chrome Cab Marker Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: #168

Replacement Parts:

- 8943A yellow lens
- 8943 red lens

FMVSS:

• PC





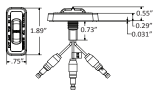
- Snap-on lens permits easy bulb & lens replacement
- · Hardwired design

1319 Red Lamp 1319A Yellow Lamp



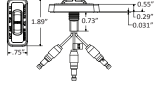






- Lamps operate in minor and major output levels; major function activated by the brake function or turn signal
- Yellow Major function is 3 times brighter than minor function
- Red Major function is 7 times brighter than minor function
- Provides marker/clearance solution that requires no mounting brackets or installation screws
- · Lamps adhere directly to application surface through use of heavy-duty adhesive backing
- Rear exit wire version requires a 3/8" mounting hole, and self-seals hole upon installation
- Care should be taken for proper installation

36203R Red Lamp 36203Y Yellow Lamp



3.50" 4.00"

- · 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
- Allows marker & clearance lamps to operate in two output levels; brighter lighting activated by the brake function
- Designed for use with Truck-Lite's Fit n' Forget Stop/Turn/Tail systems
- · Great for retrofitting existing lighting systems
- Heavy-duty design allows for care-free maintenance
- Internal electronics protect vehicle from electrical feedback

35033R 35034R 35035R 35036R	Red, kit w/three 35 Series LED lamps & 97340 pigtail Red, kit w/five 35 Series LED lamps & 97340 pigtail Red, kit w/three 35 Series LED lamps & 97342 pigtail Red, kit w/five 35 Series LED lamps & 97342 pigtail
97340 97342 97344	Plug w/ 2-position marker connector for 35 Series lamps Plug w/ 0.180 bullet connector for 35 Series lamps Plug w/ 0.180 bullet connector and PL3 connector for 35 Series lamps

97343 Plug w/ 2-position marker connection for 36 Series lamps

97345 Plug w/ 0.180 bullet connector for 33 Series lamps 97364 Plug w/ 2-position marker connection for 33 Series lamps 97365 Plug w/ 2-position marker connection for 33 Series lamps

97366 Plug w/ 0.180 bullet connector and PL3 connector for 33 Series lamps

97349 Plug w/ 2-position marker connection for 10 Series lamps

LED 36[®] Series **Flex-Lite Dual Function**

Materials:

- Polycarbonate Lens
- Over-Molded Housing
- Encapsulated Circuitry
- 20 Gauge Wire

Light Source:

- 3 Light Emitting Diodes (LED)
- Designed at 13.5v
- (Minor)0.004A 0.015A
- (Major)0.048A 0.068A

• P2

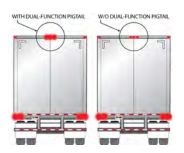
Dual Function Pigtail Adapter

- PVC Overmold
- 16 Gauge Wire

- Tested To Run From -40°C to 85°C
- Designed To Control a 3-lamp or 5-lamp 35 Series (35375R) installation
- Designed At 11.9v 13.5

Kit Components:

- 35033R kit includes 3x 35375R and 1x 97340 pigtail
- 35034R kit includes 5x 35375R and 1x 97340 pigtail
- 35035R kit includes 3x 35375R and 1x 97342 pigtail
- 35036R kit includes 5x 35375R and 1x 97342 pigtail



Note: Lamps must have between 11.9v and 13.5v in order to achieve maximum difference in light output.

LED 33[®] Series Dual Function Marker Lamps

Material

- Polycarbonate lens & housing
- PVC grommet
- Nylon flange
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14 volts, 0.05 amp

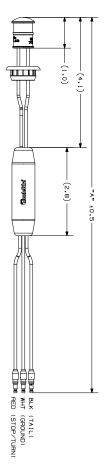
FMVSS:

- P2
- World 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
- Hard-wired lamp with .180 male bullet design can be easily retrofitted
- LEDs draw less current, allowing more power for other vehicle requirements
- LEDs have no filament, therefore are not susceptible to shock and vibration, a major cause of failure for lamps with incandescent bulbs
- Engineered to withstand the toughest working environments
- Electronics sealed in epoxy to resist corrosion and moisture
- Backed by our industry-leading limited Lifetime Warranty
- Complies with FMVSS-108 marker/clearance requirements

33203R	Black grommet, 12 V	33206R	Black flange, 12 V
33204R	Black grommet (0.125-0.250), 12 V	33207R	Red, 3 lamp grommet mount, 56
33205R	Black grommet (0.070-0.125), 12 V	33208R	Chrome flange, 12 V







LED 33[®] Series ID Assembly

/laterial:

- Polycarbonate lens & housing
- PVC grommet
- Nylon flange
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 14 volts, 0.05 amp

FMVSS:

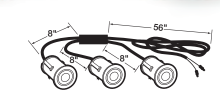
• P2

- US patent #6612728
- World's smallest LED marker lamp for the transportation industry
- · Hardwired lamp design is easily retrofitted
- Requires 3/4" mounting hole
- Additional part numbers available with extended harness lengths call customer service for details

33740R Red, 3 lamp grommet mount w/ .180 bullets 33741R Red, 3 lamp grommet mount, 56" w/ 2 position plug 33751R Red, 5 lamp grommet mount w/ 2 position plug

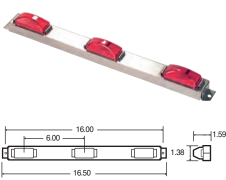






33741B

IDENTIFICATION BARS



.218 screw hole diameter

- · Designed to fit applications requiring minimal space
- · Features stainless steel bar with three LED Model 15 lamps on 6" centers

15050R Red kit 15050Y Yellow kit

LED 15[®] Series **Identification Bar**

- Polycarbonate lens & housing
- · Stainless steel bar
- 14 gauge wire

Light Source:

- Light Emitting Diodes (LED)
- Designed at 14v, 0.05 amps

Kit Components:

15050R/Y kit:

- 3 15250R or 15250Y LED lamps
- 1 00808 ID bar
- 1 93943 wiring harness

FMVSS:

6.000 1.610 17.450

.310 screw hole diameter

- Direct replacement for Ford
- · Fits in most narrow header rails
- Snap-lock tabs allow easy installation
- Replaces Signal-Stat 1515

15745R Red kit 15745Y Yellow kit

15[®] Series **Identification Bar**

- · Polycarbonate lens, housing & ID bar
- 16 gauge wire

Light Source:

• 12v bulb, .33 amp, 2 cp

Kit Components:

15745R/Y kits:

- 3 15200R 12v lamps
- 1 00817 ID bar
- 1 93945 wiring harness

FMVSS:

• P2

- 6.00 -]] 1.38 [[H

.218 screw hole diameter

14.940 20.000

0

8.810 13.880

.187 screw hole diameter

6.000

- · Direct replacement for Ford
- Fits in most narrow header rails
- Snap-lock tabs allow easy installation

15741R Red kit

Model 15® **Identification Bar**

- Polycarbonate lens & housing
- Stainless steel or metal bar
- 14 gauge wire

Light Source:

• 12v bulb, .33 amp, 2 cp

Kit Components:

15741R kit:

- 3 15200R 12v lamps
- 1 00808 ID bar
- 1 93943 wiring harness

FMVSS:

• P2

Features zinc-plated steel bar in either 15" or 20" lengths

- Bar contains three lamps with #67 bulb & lens retention snap rings
- Hardwired design eliminates pin corrosion

26740R Red kit w/20" bar 26741R Red kit w/15" bar

26 Series Identification Bar

- · Acrylic lens
- Zinc-plated steel bar
- 18 gauge wire

Light Source:

• Bulb: #67

- 9004 red lens
- 97947 snap ring

FMVSS:

• P2

LED 35[®] Series Aluminum ID Bar

Material:

- Polycarbonate lens & housing
- Extruded aluminum bar
- 16 gauge wire

Kit Components:

35740R/Y kits:

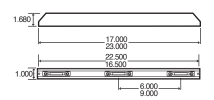
- 3 35200R/Y LED lamps
- 1 00815 ID bar w/6" center
- 1 96989 wiring harness 35741R/Y kits:
- 3 35200R/Y LED lamps
- 1 00816 ID bar w/9" center
- 1 96996 wiring harness
- P2,P3

- 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



35741R Red kit 35741Y Yellow kit ID Bars - 6" centers/17" length

35740R Red kit 35740Y Yellow kit





10[®] & 30[®] Series Identification Bar

/laterial:

- · Polycarbonate lens & housing
- Steel bar
- 14 gauge wire

Light Source:

12v bulb, .33 amp, 2 cp

Kit Components:

10744R or 30740R kits:

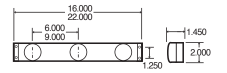
- 3 10202R or 30200R lamps
- 1 00798 ID bar w/6" centers
- 1 93906 wiring harness 10745R or 30742R kits:
- 3 10202R or 30200R lamps
- 1 00799 ID bar w/9" centers
- 1 93908 wiring harness FMVSS:

-IVIVSS:

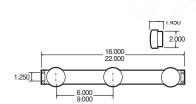
• P2

- Features rugged black enameled ID bar
- Lamps are mounted on 6" or 9" centers

10744R Red kit w/6" centers 10745R Red kit w/9" centers 30740R Red kit w/6" centers 30742R Red kit w/9" centers 00794 Stainless steel bar w/6" centers



.140 screw hole diameter 30740R and 30742R



.140 screw hole diameter 10744R and 10745R

26 Series Identification Bar

Material:

- · Acrylic lens
- ABS housing & bar
- 16 gauge wire

Light Source:

- Bulb: Two #193 wedge base

 Replacement Parts:
- 9007 red lens
- 9007A yellow lens

FMVSS:

P2,PC

- Uni-body housing simplifies installation & will never rust
- · Low profile styling
- Each light features two bulbs for superior visibility & reliability
- Snap-on lens makes bulb & lens replacement easy
- Felt mounting pad is specially treated to protect against dirt & moisture
- Replaces Truck-Lite 26743 series
- Hardwired design eliminates pin corrosion

1215 Red kit w/black finish bar 1216 Red kit w/white finish bar 1216A Yellow kit w/white finish bar







License, Back-up & Interior Lighting

License, Back-up & Interior Lighting





Back-up Lighting 96-101



Dome & Utility Lighting 102-111

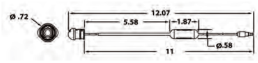






LICENSE LAMPS





Lamp must be installed per instructions to comply with FMVSS-108

- Hardwired lamp design 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 & 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

33210C Clear lamp 33010C Clear, grommet kit

LED 33 Series License

1 Diode

Material:

- Polycarbonate lens, housing & flange
- EPDM grommet
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, 0.15 amp

Kit Components:

33010C kit:

- 1 33210C lamp
- 1 33705 grommet

Recommended Accessories:

- 33705 mounting grommet
- 33805 mounting flange

FMVSS:

• L

Diamond Shell See Page 2



LED Lamp & Black Bracket Kit

LED Lamp & Gray Bracket Kit

Kit, 24v

Kit, diamond shell

Kit w/15226 lamp

Kit w/15227 lamp

Kit, diamond shell LIFETIME

LED Lamp & Chrome Bracket Kit

Kit

Kit

Kit

Kit. 24v

15041

15043

15058

15061

15040

15042

15053

15054

15055

15059



Incandescent Lamp &

Kit

Incandescent Lamp &

Incandescent Lamp &

Kit

Chrome Bracket Kit

Gray Bracket Kit

Black Bracket Kit

15012

15011

15013

- Features snap-fit mount for quick installation & easy replacement
- Bracket may be surface mounted or used with bracket, #42722
- Recommended mounting locations available

Black bracket

Gray bracket

Chrome bracket

Black Bracket

Gray Bracket

Chrome Bracket

15730

15729

15732

Material:

 Polycarbonate bracket Kit Components:

15011/15040/15042 kits:

15[®] Series

License Kits

- 1 15208, 15205 or 15905 lamp
- 1 15729 gray bracket
- 1 97032 mounting gasket

15012/15041/15043 kits:

- 1 15208, 15205 or 15905 lamp
- 1 15730 black bracket
- 1 97032 mounting gasket

15013/15055 kits:

- 1 15208, 15205 or 15905 lamp
- 1 15732 chrome bracket
- 1 97032 mounting gasket

15058/15060 kits:

- 1 15227 lamp
- 1 15730 or 15732 bracket
- 1 97032 mounting gasket

15061/15059 kits:

- 1 15226 lamp
- 1 15730 or 15732 bracket
- 1 97032 mounting gasket

Recommended Accessories:

97032 - mounting gasket

Diamond Shell

Kit



LIFETIME





- US Patent #5934798
- Meets SAE J587 & European
- ECE Regulations 4
- License applications must use brackets shown on page 88 & 240
- Hardwired design w/adapter plug for quick changeover without rewiring
- Product designed to fit in bracket #00820, #15729, #15730, #15732 or #15736

15205 Clear lamp 15226 Clear lamp, diamond shell 15227 Clear lamp w/.180 bullets 15905 Clear lamp w/blunt cut, 24v

LED 15[®] Series License & Utility

3 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- 12v designed at 13.5v, 0.05 amp
- 24v designed at 28v, 0.03 amp

Recommended Accessories:

- Mounting: Page 258
 FMVSS:
- L, ECE, R4

Made in the U.S.A.

9.25

LED 36[®] Series License Lamp

Material:

- · Polycarbonate lens
- Over-molded thermoplastic resin housing/substrate
- 20 gauge wire measuring 9 1/4" Light Source:
- Light Emitting Diodes (LEDs)•Designed from 13.5v to 28v
- Current draw ranges from 0.04a to 0.05a

Recommended Accessories:

- 36710 Gray Mounting Bracket
- 36711 Black Mounting Bracket



Flex-Lite

Provides License Lamp solution that requires no mounting brackets or installation screws

9.25

- Lamp adheres directly to mounting surface through use of heavy-duty adhesive backing, with an easy-to-install, peel-off liner
- Gray and black brackets are only for rear exit wire lamp, (36140C), and are available if preferred over surface mounting
- Omni-Volt•Hard-wired with rear and side exit wires complete with .180 molded bullets
- Side mount options can be mounted without any mounting brackets or fasteners
- LEDs draw much less current and are rated at 100,000 hours
- Electronics are completely sealed in epoxy to resist damage caused by moisture, corrosion, shock, and vibration
- When properly mounted the lamps are designed to conform to the applicable requirements of FMVSS 108

36140C License, rear exit wires 36710 Mounting bracket, gray 36145C License, side exit wires 36711 Mounting bracket, black

15[®] Series License & Utility

Sealed

Material:

Polycarbonate lens & housing

Light Source:

- 12v designed at 14v,
 0.33 amp, 2 cp
- 24v designed at 24v,
 0.17 amp, 2 cp

Recommended Accessories:

- Plugs: Pages 203-205
- Mounting: Page 258

FMVSS:

• L

- High impact polycarbonate sonically sealed lens & housing
- Available in 12 or 24 volt versions
- Features 15,000 hour long life 12v bulb
- Must be used with 15 Series mounting brackets shown on page 80 & 240
- Replaces Signal-Stat 1502W

15208 Clear lamp 15209 Clear lamp, 24v



19[®] Series License

Sealed

Material:

• Polycarbonate lens & housing

Light Source:

- Two bulbs designed at 14v, 0.33 amp, 2 cp each Recommended Accessories:
- Plugs: Pages 204
- Mounting: Page 252

FMVSS:

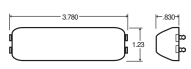
• L

• Fruehauf replacement lamp

- High impact polycarbonate lens
 & housing are sonically sealed
- Long life 15,000 hour bulbs
- License or utility applications
- Replaces Signal-Stat 1901W

19206 Clear lamp





0.15 diameter male bullet

LICENSE LAMPS Customer Service: 800-562-5012 / Technical Support: 888-562-5012

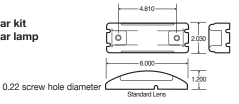






- · Acrylic lens & ABS housing are sonically sealed
- Unique bulb cradle shock mount absorbs shock & vibration, prolonging bulb life
- · Long life bulb is rated for 15,000 hours
- Lamp kit includes #96930 hot wire

Clear kit 21204C Clear lamp



Super 21[®] License

Sealed

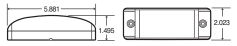
Material:

- Acrylic lens
- · ABS housing

Light Source:

- Designed at 14v, 0.33 amp, 2 cp Recommended Accessories:
- Plugs: Pages 223 FMVSS:
- L





- Features male pin connections
- · Polycarbonate lens & housing withstands impact & corrosion
- · Shock mount absorbs road shock & vibration
- Replaces Grote® #60331

29204C Clear lamp

Male Pin 21® License

Sealed

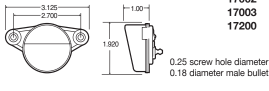
Material:

· Polycarbonate lens & housing Light Source:

17 Series License

- Designed at 14v, 0.33 amp, 2 cp FMVSS:





- · High impact polycarbonate sonically sealed lens & housing
- · Designed to mount with bracket, #17720
- Horizontal mount only

17001 Clear kit w/90° angle hot wire (94922) 17002 Clear kit w/straight hot wire (94923) 17003 Clear kit w/bracket & hot wire (94922) 17200 Clear lamp

Sealed Material:

• Polycarbonate lens & housing **Light Source:**

- Designed at 14v, .35 amp, 3 cp Recommended Accessories:
- Plugs: Page 225

FMVSS:

• L

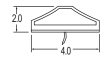
0.18 diameter male bullet

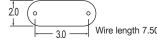
Signal-Stat



- Snap-grip lens hood for easy bulb replacement
- Ideal for license, instrument, or step lighting
- · Surface mount, grounds through screw

425WD Clear w/gray housing, retail pack 426W Clear w/chrome housing





License Illuminator

Bulb Replaceable

Material:

- Polycarbonate lens & housing **Light Source:**
- Bulb: #67, 4 cp

Replacement Parts:

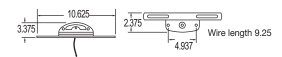
- 8951W gray hood FMVSS:
- L

Signal-Stat



- · Original equipment on Airstream
- Lamp body chrome plated steel
- · White painted steel license frame
- Rubber pad between lamp and frame

435W Clear lamp



License Kit

Bulb Replaceable

Material:

- Steel housing & bracket Light Source:
- Bulb: #67, 4 cp
- Replacement Parts: • 97296 hood
- FMVSS:
- L

26 Series License

Bulb Replaceable

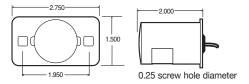
Material:

Steel housing

Light Source:

 Bulb: #67 designed at 13.5v, 0.59 amp, 4 cp FMVSS:

• L



- 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
- Replaces Signal-Stat 431W

26330 Clear lamp



26 Series License

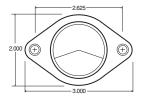
Bulb Replaceable

Material:

- · Steel housing
- Hardwired

Light Source:

- Bulb: #67 designed at 13.5v, 0.59 amp, 4 cp FMVSS:
- L(2)



1.87 clearance hole 0.15 diameter male bullet

- Design is similar to lamps used on GM vehicles
- Two lamps required for license plate illumination
- Rubberized single contact electrical plug
- Replaces Signal-Stat 436W

26336 Clear lamp



26 Series License

Bulb Replaceable

Material:

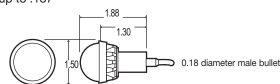
- Brass housing
- Hardwired

Light Source:

- Bulb: #67 designed at 13.5v, 0.59 amp, 4 cp FMVSS:
- L(2)

- 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"
- Replaces signal-Stat 430W

26331 White lamp



26 Series License

Bulb Replaceable

Material:

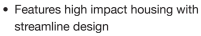
- Polycarbonate lens
- ABS housing
- Hardwired

Light Source:

 Bulb: #67 designed at 13.5v, .59 amp, 4 cp

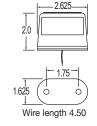
Replacement Parts:

- 26380 gray hood
- FMVSS:
- L



- Mounts on 1-3/4" hole centers
- Replaces Signal-Stat 420W & 423W

26335 Clear lamp

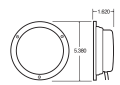




BACK-UP LAMPS Customer Service: 800-562-5012 / Technical Support: 888-562-5012







0.20 screw hole diameter 5.00 bolt hole circle 4.43 diameter mounting hole

- Features flush mount housing with recessed lens
- Snap-in retaining ring holds lens in place
- Requires two lamps to meet Federal
- · Lighting Regulations
- Replaces Signal-Stat 4111W

80342 Clear lamp w/black housing 80344 Clear lamp w/stainless steel housing 80345 Clear lamp w/polished stainless steel housing

80[®] Series Back-Up

Bulb Replaceable

Material:

- Steel housing
- Polycarbonate lens
- Hardwired

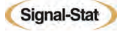
Light Source:

• Bulb: #1156, 32 cp Replacement Parts:

- 99008C lens
- 97945 retaining ring
- 97093 mounting gasket
- 97094 lens gasket

FMVSS:

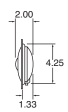
• R(2)











- Three screw polycarbonate lens security
- · Narrow depth fits in trucks & vans with limited access
- · Zinc die cast housing

Clear lamp w/chrome housing

Flush Back-Up

Bulb Replaceable

Material:

- · Zinc die cast housing
- Polycarbonate lens
- Hardwired

Light Source:

• Bulb: #1156, 32 cp

Replacement Parts:

- 9016W lens
- 9021W lens kit
- 9102 plug

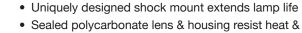
FMVSS:

• R(2)









- · Flange & flush mount grommets designed for mounting in a 4-1/2" hole
- · Not recommended for dome lamp use
- Two lamps required to meet Federal Lighting Regulations
- Uses standard PL-2 connection

Super 40[®] Back-Up

Sealed

Material:

• Polycarbonate or acrylic lens & housing

Light Source:

• Designed at 13.5v, 2.1 A , 32 cp

Kit Components:

40044 grommet kit:

- 1 40244 lamp
- 1 40700 grommet
- 1 94992 plug

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-216 FMVSS:
- R(2)



Super 40 Grommet Kit 40044 Clear

THE ST



Super 40 Lamp & Flange

40260 Clear, black flange 40261 Clear, gray flange



Super 40 Lamp 40244 Clear

LED Super 44® Back-Up

Sealed

6 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.5v, 0.53 amp

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-216

FMVSS:

R









- · Features robust, cost effective, efficient design
- Surpasses back-up specifications with 1 lamp, eliminating 2 lamp systems
- 6 diode pattern creates a uniform look when mounted with S44 products
- Epoxy encapsulated with exclusive Fit 'N Forget® plug assembly, keeps corrosives away from lamp
- Not recommended for dome lamp use
- U.S. Registered TM #3483147



Super 44 Lamp & Flange

44344C Clear, gray flange

44991C Clear, gray flange, diamond shell

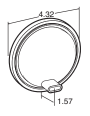
44346C Clear, black flange

44992C Clear, black flange, diamond shell

Clear, black flange, hardwired blunt cut 44348C

44345C Clear, white flange

44349C Clear, white flange, hardwired blunt cut



Super 44 Lamp

44350C Clear

44990C Clear, diamond shell

44347C Clear, Hardwired w/

PL3 connector



Flange Kits

44181C Kit, gray flange

44182C Kit, black

flange, diamond shell



Grommet Kits

44180C Clear

44184C Clear, diamond shell



Sealed

24 Diode Pattern

Material:

- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.249 amp

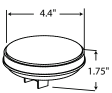
Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 213-216

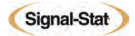
FMVSS:

• R(2)













- Uses standard right angle PL-2 connection
- Unique LED array retails full pattern light output design
- Epoxy encapsulated electronics
- Two lamps required for back-up

4060C Clear lamp

4063C Clear lamp, integral flange







BACK-UP LAMPS



- Polycarbonate lens & housing are vibration sealed
- · Bulb is shock mounted for extended life
- Legal only for back-up function for 1 or 2 lamp systems
- · Not recommended for dome lamp use
- Replaces Signal-Stat 4041W & 4047W

40004	Clear grommet kit
40012	Clear grommet kit, 24v
40024	Clear gray flange kit
40071	Clear black flange kit
40204	Clear lamp
40212	Clear lamp, 24v
40206C	Clear lamp w/clear back
40224	Clear lamp & gray flange

40262

40[®] Series Back-Up

Sealed

Material:

- Polycarbonate lens & housing
- ABS flange

Light Source:

• Designed at 12.8v, 2.1 amp, 32 cp Kit components:

40004 grommet kit:

- 1 40204 12v lamp
- 1 40700 grommet
- 1 94992 plug

40012 grommet kit:

- 1 40212 24v lamp
- 1 40700 grommet
- 1 94992 plug

40024 flange kit:

- 1 40224 lamp & gray flange
- 1 94992 plug

FMVSS:

• R

Signal-Stat





Clear lamp & black flange



- · Features male pin connections
- · High impact polycarbonate lens & housing
- Shock mount resists road shock & vibration
- Two lamps required to meet federal lighting regulations
- Not recommended for dome lamp use
- Replaces Grote® #62211

49203C Clear lamp

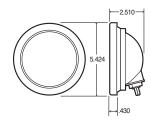
Male Pin Back-Up

Sealed

Material:

- Polycarbonate lens & housing Light Source:
- Designed at 12.8v, 2.1 amp, 32 cp **Recommended Accessories:**
- Mounting: Pages 259-261 FMVSS:
- R(2)





- Polycarbonate lens & housing are sonically welded
- Socket assembly cams-in for quick & easy bulb replacement
- Legal as back-up lamp only
- Not recommended for dome lamp use

40306 Clear grommet kit

40[®] Series Back-Up

Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: One #1156

Kit Components:

40306 kit:

- 1 99010C lens/housing
- 1 40700 grommet
- 1 94937 socket assembly

Replacement Parts:

- 99010C clear lens/housing
- 40700 grommet
- 94937 socket assembly

Recommended Accessories:

- Mounting: Pages 259-261 FMVSS:
- R

80[®] Series Back-Up

Bulb Replaceable

Material:

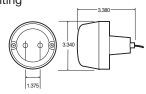
- · Acrylic lens
- Rubber housing

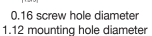
Light Source:

- Bulb: #1156, 32 cp Replacement Parts:
- 99095C clear lens
- FMVSS:
- R(2)

- Features rubber body which helps absorb shock & 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

80340 Clear lamp







Surface Mount Back-UpBulb Replaceable

Material:

- Aluminum housing
- · Polycarbonate lens
- Rubber grommet
- 16 gauge wire

Light Source:

- Bulb: #1156, 32 cp Replacement Parts:
- 9076W clear lens

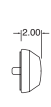
FMVSS:

• R(2)

- Heavy duty, economical & efficient
- Allows one light instead of two to comply with back-up lamp regulations
- Polycarbonate twist-off lens & O-ring seal
- Black plate housing: heavy gauge anodized aluminum with staked tubular bulb socket & waterproof grommet on exit wire

92WD Clear lamp, retail pack







Signal-Stat

LED 66® Series Back-Up

0--1--1

Sealed

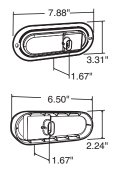
1 Diode Pattern

Material:

Polycarbonate lens, housing & flange

Light Source:

- Light Emitting diodes (LEDs)
- Designed at 13.5v, 0.5 amp Recommended Accessories:
- Mounting: Pages 262-263
- Plugs: Pages 216-217 FMVSS:
- R(2)





- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- Single Diode technology
- Uses Fit 'N Forget® connection for increased corrosion resistance
- Two lamps required for back-up
- Must be mounted vertically
- Meets specifications for dome lamp applications

66205C Clear lamp

66206C Clear lamp & black flange

66404C Clear lamp & black flange, Hardwired









- Uses standard right angle PL-2 connection
- Epoxy encapsulated electronics
- Two lamps required for back-up
- Legal mounted horizontally or vertically

6060C Clear lamp

6063C Clear lamp, integral flange

LED Back-Up

Sealed

24 Diode Pattern

Material:

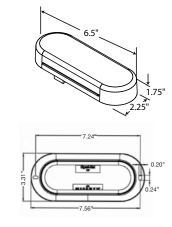
- Polycarbonate lens & housing Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.249 amp

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 216-217

FMVSS:

• R(2)











Super 60[®] Back-Up

Sealed

Material:

- Polycarbonate lens & housing
- Light Source:
- Designed at 12.8v, 2.1 amps, 32 cp

Kit Components:

60004C grommet kits:

- 1 60204C lamp
- 1 60700 grommet
- 1 94992 plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 216-217

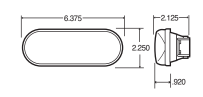
FMVSS:

• R



- 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

60004C Clear grommet kit 60204C Clear lamp



Male Pin Back-Up

Sealed

Material:

- Polycarbonate lens & housing Light Source:
- Designed at 12.8v, 2.1 amp, 32 cp Kit Components: 69003C grommet kit:
- 1 69203C lamp
- 1 60700 grommet
- 1 96108 plug

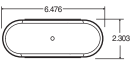
Recommended Accessories:

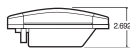
- Mounting: Pages 247-248 FMVSS:
- R(2)



- Features male pin connections
- Two lamps required to meet federal lighting regulations
- · Not recommended for dome lamp use
- Replaces Grote® #62241

69003C Clear grommet kit 69203C Clear lamp





60[®] Series Back-Up Economy

Sealed

Material:

- Polycarbonate lens & housing Light Source:
- Designed at 12.8v, 2.1 amp, 32 cp Kit Components:

60092C grommet kit:

- 1 60284C lamp
- 1 60700 grommet
- 1 94992 plug

Recommended Accessories:

- Mounting: Pages 262-263
- Plugs: Pages 216-217
- FMVSS:
- R

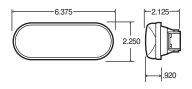




60092C

- · Vibration welded lens & 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

60092C Clear grommet kit 60284C Clear lamp



See page 100

60[®] Series Back-Up

Bulb Replaceable

Material:

- Polycarbonate lens & housing Light Source:
- Bulb: One #3157

Kit Components:

60345C grommet kit:

- 1 99184C lens/housing
- 1 60700 grommet
- 1 95415 socket assembly

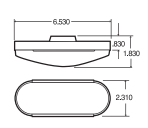
Replacement Parts:

- 99184C clear lens/housing Recommended Accessories:
- Mounting: Pages262-263 FMVSS:
- R(2)



- Vibration welded lens & housing
- Socket assembly cams out for ease of bulb installation
- Two lamps required to meet Federal lighting regulations
- Not recommended for dome lamp use

60345C Clear grommet kit



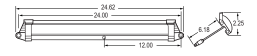






Corner Mount







Flat Mount 48.61 48.00

Super Strip Lite without lens



- LED light source provides more even light for truck cargo
- · Aluminum substrate won't rust
- Less susceptible to shock & vibration
- Reduces shadowed areas & increases visibility
- Can be mounted most anywhere
- LEDs draw less current, creating less heat

84200C	4' corner mount	84200C	4' corner mount
84210C	2' corner mount	84210C	2' corner mount
84205C	4' flat mount	84205C	4' flat mount
84215C	2' flat mount	84215C	2' flat mount
		84201C	4' corner mount w/lens

Strip Lite 6-12 Diode Pattern

LED Super 84®

Material:

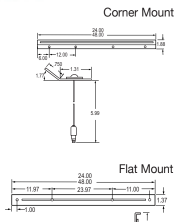
- Aluminum substrate
- Polycarbonate lens
- Hardwired 16 gauge wires & molded .180 bullets

Light Source:

- White Light Emitting Diodes (LEDs)
- Designed at 13.8V
- 4' lamps use 12 diodes at 1.4 amps, 540 lumens
- 2' lamps use 6 diodes at 0.7 amp, 270 lumens

Replacement Parts:

- 99233C lens for 84206C
- 99234C lens for 84216C
- 99235C lens for 84201C
- 99236C lens for 84211C



LED Super 80[®] Dome

10 Diode Pattern

Material:

- Polycarbonate lens
- · Die cast aluminum housing
- White powder coat finish
- 6" harness, blunt cut 14 AWG SXL wire

Light Source:

- 10 white Light Emitting Diodes (LEDs)
- Designed at 7v-16v, 2 amp, 950 lumens



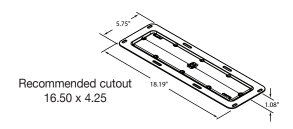
- Lower profile than competitive lamps, mounts in 1" deep pocket
- Nearly flush mount, .1" protrusion
- Not affected by cold temperatures
- LEDs provide whiter, brighter light
- Retrofit or replacement quick & easy
- Flicker free lighting in all temperatures

80251C Clear lamp









LED Super 80[®] Dome

10 Diode Pattern

Material:

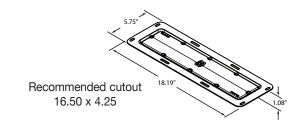
- Die cast aluminum housing
- White powder coat finish
- Polycarbonate lens
- Weight : <2 pounds
- Harness length: 6", .180 bullet terminals with 14 AWG SXL wire

Light Source:

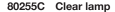
- 10 Light Emitting Diodes (LED's)
- Operating voltage: 7V-16V
- Current draw: 2A
- Power consumption: 22Watt@11v







- Robust LED Dome Lamp w/Motion Sensor located in center of lamp to power lamp on
- · Movement is determined by changes in heat, stays on through 5 minutes of inactivity
- Recognizes movement up to 10' away from lamp surface
- Nearly flush mount design, with only .1" 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
- LED's 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 16" x 4" cut-out necesarry for installation
- LED's are fully encapsulated in epoxy to prevent damage caused by moisture and corrosives

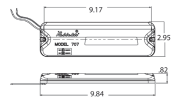












- Ideal for flood, cargo, step, locker & overhead lighting
- Can be fitted in semi-trailer, trailer, box van, mini-bus/ coach, emergency services, utilities, recovery & load handling vehicles
- Utilize an extremely reliable slimline design & combines both dual voltage and dual polarity functions
- Instant switch on with easy surface mount & offset optical design making it easy to position in any orientation to direct light to the desired area
- Low profile, waterproof to IP67 & reliable to a temperature of minus 40 degrees C
- E approved LED interior lamp to EEC 95/54, EEC 2000/2, ECE Reg. 10

8013 Clear lamp



Model 707 4 Diode Pattern

Material:

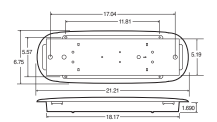
Polycarbonate lens

Light Source:

- Light Emitting Diodes
- Designed for 12 and 24 volt operation
- Current draw @ 12 volts:1.25 amps
- Current draw @ 24 volts:
 0.625 amps







0.24 screw hole diameter

- 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

80418 White lamp

Fluorescent Interior

Flush Mount

Material:

- Steel housing
- · Polycarbonate lens
- 1212915S Packard connection

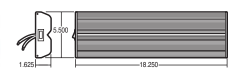
Light Source:

 Two 15 watt F15T8 tubes designed at 12v, 2.2 amps

Replacement Parts:

• 80700 ballast assembly





- Designed for heavy use service vehicles such as industrial supply trucks, emergency vehicles or mobile kitchens
- Clear acrylic snap-lock lens
- Anodized aluminum housing features black end caps
- Two 15 watt fluorescent tubes produce light output of 1650 design lumens
- · Convenient on/off switch

Fluorescent Interior

Surface Mount

Material:

- Anodized aluminum housing
- Acrylic lens
- Hardwired connectors, 18 ga. Light Source:
- Two 15 watt F15T8/CW tubes designed at 12v, 2.2 amp

LED 33[®] Series Auxiliary

1 Diode Pattern

Material:

- Polycarbonate lens & housing
- EPDM grommet
- Nylon flange
- Chrome plated flange
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Model 33 standard intensity designed at 13.5v, 0.03 amp
- Super 33® high intensity designed at 13.5v, 0.12 amp

Recommended Accessories:

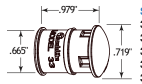
• Mounting: Page 248





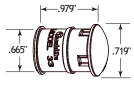


- Excellent choice for interior applications such as truck cab, walkways, glove boxes, step lights, puddle lights & more
- · Creates additional options for improving custom look & theme of vehicle exteriors, mounted on separate switch
- · Hardwired lamp design easily retrofitted
- · Low profile reduces damage from impact
- LEDs draw less current, allowing more power for other vehicle requirements
- Reduces lighting costs due to physical damage & heat entrapment
- Electronics completely sealed in epoxy to resist corrosion & moisture
- Designed for auxiliary lamp use only
- · US Patent Pending
- Not recommended for marker clearance purposes



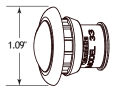
Super 33® Lamp

33260B	Blue
33260C	Clear
33260G	Green
33260R	Red
3336UV	Vallow



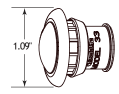
Model 33® Lamp

33265B	Blue
33265C	Clear
33265G	Green
33265R	Red
33265Y	Yellow



Super 33® Lamp

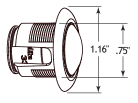
33260B	Blue
33260C	Clear
33260G	Green
33260R	Red
33260Y	Yellow



Model 33® Grommet Kit

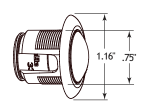
33065B	Blue
33065C	Clear
33065G	Green
33065PR	Purple
33065R	Red
33065Y	Yellow
Kite inclu	de lamp & gromme

Kits include lamp & grommet



Super 33® Flange Kits

Chrome Kits
33062B Blue
33062C Clear
33062G Green
33062P Purple
33062R Red
33062Y Yellow
Black Kits
33061G Green
33061PR Purple
33061R Red
Kits include lamp & flange



Model 33® Flange Kits

Chrome Kits 33067C Clear 33067G Green 33067R Red 33067Y Yellow **Black Kits** 33066C Clear 33066G Green 33066PR Purple 33066R Red 33066Y Yellow Kits include lamp & flange



Increase daytime interior lighting in your trailer without the addition of supplemental lighting products.

- Provides trailer access to external sunlight to assist in lighting up trailer interior, without the need for additional power or wiring
- Snap-in design and peel-and-stick adhesive gasket provide an easy to install lens that keeps water out
- Application surface that comes in contact with the gasket adhesive should be cleaned with a 50/50 isopropyl alcohol and water mixture before installation to remove any dirt or oils
- Gasket is to be pressed on around its entire perimeter to ensure complete adhesion and seal

40270C Sky-Lite for 0.05" Aluminum Sheets 40271C Sky-Lite for 0.31" Composite Panels 40275C Sky-Lite for 0.25" Composite Panels

Sky-Lite

Material:

- Polycarbonate lens
- Peel-and-stick adhesive gasket

Additional Specifications:

- Fits a 4" (4.00" +/- 0.05") diameter hole
- Gaskets are designed at three separate thicknesses to accommodate:
 0.05" Aluminum Sheeting

0.05" Aluminum Sheeting 0.31" Composite Panels 0.25" Composite Panels







- Surface mount design eliminates the need for large hole cutouts in trailer ceiling
- 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
- Recommend 3 #10 machine screws for mounting, with torque of 15-18 in-lbs.

44438C Clear lamp w/switch 44439C Clear lamp



Sealed

6 Diode Pattern

Materia

- Polycarbonate lens & housing
- Hardwired, .180 bullet molded terminals
- 2 18 ga. blunt cut wire

Light Source:

- 6 Light Emitting Diodes (LEDs)
- Designed at 13.5v,
 0.5 amp, 380 lumens

0.5 amp, 300 idineris







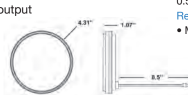




- Low profile lamp, approximately 1" deep for where space is at a premium
- Same 6 diode pattern used in Truck-Light Stop/Turn/Tail and Back-Up
- Designed to operate in extremely cold temperatures
- Broad light pattern with approximately 360 lumens of light output
- U.S. Registered TM #3483147

44308C Clear lamp

44339C Clear lamp & gray flange



LED Super 44® Dome

Sealed

6 Diode Pattern

Material:

- Polycarbonate lens, housing, flange or housing & flange
- Hardwired, .180 bullet molded terminals
- 2 6-1/2" 16 ga. wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v,

0.500-0.575 amp, 360 lumens

Recommended Accessories:

• Mounting: Pages 259-261

LED 44[®] Series Dome

Sealed

54 Diode Pattern

Material:

- Polycarbonate lens, housing & flange
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.5 amp, 100 lumens

Kit components:

44042C grommet kit:

- 1 44207C lamp
- 1 40700 grommet
- 1 94789 plug
- 44046C flange kit:
- 1 44237C lamp & flange
- 1 94789 plug





- Popular in trailer & body applications
- 85% reduction of load on electrical system allows more power for other vehicle requirements
- Virtually impervious to shock & vibration, a major cause of failure for lamps with incandescent bulbs

44042C Clear grommet kit44046C Clear gray flange kit44237C Clear lamp & gray flange

44207C Clear lamp





40[®] Series Dome Sealed

Material:

- Polycarbonate lens & housing
- ABS flange

Light Source:

Designed at 12.8v, 1.44 amp, 21 cp

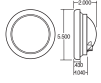
Kit components:

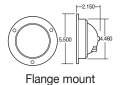
40003 grommet kit:

- 1 40203 lamp
- 1 40700 grommet
- 1 94992 plug

40023 gray flange kit:

- 1 40223 lamp & flange
- 1 94992 plug





Grommet mount





- Shock mounted bulb to extend lamp life
- Uses standard PL-2 connection

40003 Clear grommet kit

40023 Clear flange kit 40203 Clear lamp

40223 Clear lamp & gray flange 40227 Clear lamp for exterior use



40[®] Series Dome Clear Back

Sealed

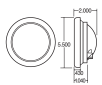
Material:

- Polycarbonate lens & housing Light Source:
- Designed at 12.8v, 1.44 amp, 21 cp

Kit components:

40011 grommet kit:

- 1 40211 lamp
- 1 40703 grommet
- 1 94961 plug



Grommet mount

- · Features clear back housing
- Sealed polycarbonate lens & housing
- Grommet kit features flush mounting in a 4-1/2"

40011 Clear grommet kit 40211 Clear lamp





Rubbolite



- Designed for 12 & 24 volt operation
- · Lens & housing sealed to prevent moisture
- Meets Directive 95/54 & ECE regulation 10
- Fits many applications where space is limited
- Built for optimum durability in a variety of temperatures
- Rubbolite 708 series

8010 LED interior Lamp, Rubbolite

Rubbolite® LED Round Interior

4" Sealed

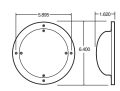
Material:

- Polycarbonate lens
- Aluminum base

Light Source:

- Designed at 12v, .52 amp
- Designed at 24v, 26 amp
- 360 warm lumens





0.23 screw hole diameter 5.89 bolt hole circle

- Available with push style on/off switch
- Choice of chrome plated or silver epoxy powder coated steel housing

80350 Clear lamp w/chrome housing & switch 80351 Clear lamp w/chrome housing 80352 Clear lamp w/coated housing & switch 80353 Clear lamp w/coated housing

80[®] Series Dome

Bulb Replaceable

Material:

- Steel housing
- Polycarbonate lens
- Hardwired 18 gauge wire

Light Source:

- Bulb: #1156, 32 cp
- Designed at 12.8v, 2.1 amp, 32 cp

Replacement Parts:

• 99080C clear lens









- Universal application fits most vehicles
- Snap-on lens for easy bulb replacement
- Aluminum housing
- 5-1/8" polyethylene lens

9380SW White lamp w/switch 9380W White lamp w/o switch

Universal Dome

Bulb Replaceable

Material:

- Polyethylene lens
- Aluminum housing
- 16 gauge wire

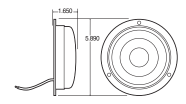
Light Source:

• Bulb: #1156, 32 cp

Replacement Parts:

- 8935W lens
- 131 switch





- · Designed for interior use only
- Features snap-on lens for ease of installation
- · Hardwired design for retrofitting ease

80427 White lamp, 2 wire

80[®] Series Dome

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Bulb: #1141
- Designed at 12.8v, 1.44 amp, 21 cp

LED 80[®] Series Dome

6 Diode Pattern

Material:

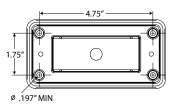
- Clear polycarbonate lens
- · Steel housing

Light Source:

- 6 Light Emitting Diodes (LEDs)
- Designed at 13.5v, 0.40 amps, 100 lumens

Recommended Accessories:

973lens



· Surpasses 2,000 hours of incandescent bulbs by nearly 50x

 As much as 60% lower power consumption than incandescent lamps, allowing additional power for other vehicle applications

80162C Lamp w/blunt cut wire

80164C Lamp w/.180 bullet connectors

80166C Lamp w/blunt cut, 24v



Super 10® Utility

Sealed

 Polycarbonate lens & housing

Light Source:

- 15,000 hr. rated bulb life
- Designed at 14v, 0.33 amp, 2ср

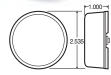
Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Page 225-228









- Unique shock-mount extends bulb life
- 15,000 hour rated bulb life
- Standard PL-10 connection

10209C Clear lamp

10[®] Series Utility

Sealed

• Polycarbonate lens & housing

Light Source:

- 15,000 hr. rated bulb life
- Designed at 14v, .33 amp, 2ср

Recommended Accessories:

- Mounting: Pages 249-252
- Plugs: Page 225-228
- · Lens & housing are sonically sealed
- High impact polycarbonate construction
- 15,000 hour rated bulb life
- Replaces Signal-Stat 1010W

10202C Clear lamp

10204C Clear lamp, 24v

30[®] Series Utility

Sealed

Material:

- Polycarbonate lens & housing **Light Source:**
- 15,000 hr. rated 12v bulb life
- 12v designed at 14v, 0.33 amp, 2 cp.
- 24v designed at 28v.,
- .17 amp, 3 cp

Recommended Accessories:

- Mounting: Pages 253-255
- Plugs: Page 225-228



- High impact polycarbonate construction
- · Lens & housing are sonically sealed
- 15,000 hour rated bulb life
- Replaces Signal-Stat 1030W

30200C Clear lamp 30206C Clear lamp, 24v





15[®] Series Utility Sealed

- Polycarbonate lens & housing Light Source:
- Designed at 14v, .33 amp,

Recommended Accessories:

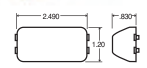
- Mounting: Pages 256-257
- Plugs: Page 225-228
- High impact polycarbonate sonically sealed lens & housing
- Features 15,000 hour long life bulb
- Replaces Signal-Stat 1500W

15200C Clear lamp



See page 92









19[®] Series Utility

Sealed

Material

- Polycarbonate lens & housing Light Source:
- Two bulbs designed at 14v, 0.33 amp, 2 cp each
- Recommended Accessories:
- Mounting: Page 258
- Plugs: Page 226



0.15 diameter male bullet

- High impact polycarbonate sonically sealed lens & housing
- Features 15,000 hour long life bulb

19200C Clear lamp



Courtesy Lamp

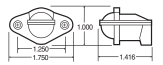
Sealed

Material

• Polycarbonate lens & housing Kit Components:

26001 lamp kit

- 1 04115 lamp w/gasket
- 1 94854 plug



- Variety of interior & exterior applications
- Compact sealed polycarbonate construction

26001 Lamp kit

04115 White lamp w/gasket 04116 Black lamp w/o gasket







- Popular option 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° angle
- Illuminates area seen by driver through side

40207 Clear lamp w/angled illumination

40[®] Series Auxiliary Lamp w/Angled Illumination

Sealed

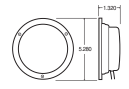
Material:

- Polycarbonate lens & housing Light Source:
- Designed at 12.8v, 2.1 amp, 32 cp

Recommended Accessories:

- Mounting: Pages 259-261
- Plugs: Pages 216-217





0.20 screw hole diameter 4.86 bolt hole circle 4.43 diameter mounting holes

- Designed to illuminate area between truck & trailer
- Mounts to flat body surface with three screws
- Not intended for use as a back-up lamp

80423C Clear lamp

Model 80 Hook-Up

Bulb Replaceable

Material:

- Chrome-plated die cast housing
- Acrylic lens
- 16 gauge wire
- Hardwired design

Light Source:

- Bulb: #1156
- Designed at 12.8v, 2.1 amp, 32 cp

Replacement Parts:

• 99176C clear lens kit

Stepwell Lamp

Bulb Replaceable

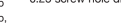
Material:

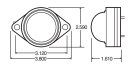
- · Stainless steel housing
- Glass lens
- 16 gauge wire

Light Source:

• 26392C: 12v, 32 cp, #1076 bulb, 2 wire

- 26393C: 12v, 21 cp, #1141 bulb
- 26394C: 12v, 21 cp, #1142 bulb,





0.25 screw hole diameter

Utility Lamp Bulb Replaceable

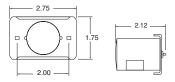
Material:

- Polycarbonate housing
- · Acrylic lens
- · Hardwired design

Light Source:

• Bulb: #168, 3 cp





Signal-Stat

4.81

- · Twist off lens hood for easy bulb replacement
- Lights up instrument panel & compartments
- Surface mounts on 2" centers
- · Grounds through mounting screws

433WD Clear lamp, retail pack

26393C Clear lamp

26394C Clear lamp w/ground wire

• Glass lens holds up to extreme temperatures

• Mounts with two #10 screws on 1.625" centers

• Mounting hole requires 13/16" diameter cutout

26392C Clear lamp w/ground wire

Utility Lamp

Bulb Replaceable

Material:

- Rubber housing
- Aluminum base
- Acrylic lens
- Hardwired design

Light Source:

- Bulb: #1895, 2 cp
- Snap-in lens for easy bulb replacement
- · Vulcanized rubber housing with aluminum base

1506W

Signal-Stat





Clear lamp

Dome & Utility Lamp

Bulb Replaceable

Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

• Bulb: #912, 12 cp

Replacement Parts:

- 131 switch
- Navistar replacement
- Use for dome or utility lamp
- · Surface mount for easy installation
- Polycarbonate lens & housing provides durability

4094SW Clear lamp

Interior & Utility Lamp

Bulb Replaceable

Material:

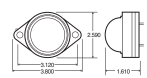
- Polycarbonate lens & housing
- Hardwired design

Light Source:

- 20302 dome lamp bulb #211-2 designed at 12.8v, 0.97 amp, 12 cp
- 20308 utility lamp bulb #47278 designed at 13.5v, 2.10 amp, 32 cp

Replacement Parts:

- 99005C clear lens
- 80604 (#47278) bulb



0.25 screw hole diameter

- Beehive profile lens produces maximum 90° edge
- · Snap-in lens for quick and easy replacement

20302 Clear lamp dome w/#211-2 bulb 20308 Clear lamp utility w/#47278

Chrome Utility Lamp

Bulb Replaceable

Material:

- Chrome plated brass housing
- · Acrylic lens
- 16 gauge wire

Light Source:

• Bulb: #193, 2 cp



Signal-Stat

- Focused light output
- · Hooded guard to stop glare
- Separate ground wire

434WD Clear lamp, retail pack





Forward & Specialty Lighting

Forward & Specialty Lighting

Spot, Work, & Flood Lamps 114-122



Snow Plow Lamps 124-128



Headlamps, Fog & Driving Lamps 129-134



Bus Lamps 135-139





- Popular auxiliary lighting for off-road, utility, construction applications and more
- Provides LED, solid-state solution to applications in need for additional lighting, resistant to damage from shock and vibration
- Two mounting options: one with an integrated mount and one designed for use with a secondary mounting bracket (sold separately)
- Use of advanced white LED technology exceeds light output of HID lights, with no EMI and substantially longer life than comparable incandescent lamps, saving time and expense of replacing lamps multiple times
- Metalized reflector redirects light output effectively increasing visibility
- Hard-wired design and fully encapsulated electronics protect from damage caused by corrosive element
- Impact resistant, non-yellowing, headlamp-grade polycarbonate lens protects against damage caused by debris and other hazards

Work Lamps

81702 Lamp only, 12v 81712 Lamp & mount, 12v

Spot Lamps

81701 Lamp only, 12v Lamp & mount, 12v

Flood Lamps

81704 Lamp only, 12v 81714 Lamp & mount, 12v

LED 81[®] Series 7" Auxiliary Lamp

10 Diode Pattern

- Hard coated polycarbonate lens
- E-Coat aluminum housing
- Blunt cut 18 gage wire
- · Encapsulated circuitry

Light Source:

• 10 LEDs

00876

- 12V designed at 12.8V, 4.5A
- 24V designed at 28V, 1.5A
- 1300 lumens
- Overvoltage spike protection to 600v constant output
- Operating temperature range -50°C to 70°C

Recommended Accessories:

- 00872 short bracket
- 00874 long bracket
- 00876 denim cover

Itar Regulations:

These Items Are Subject To US Export Control Laws Export Of Such Items May Require Prior Authorization From The US Government, Including The US Commerce Department's Bureau Of Industry And Security Or The State Department's Directorate Of Defense Trade Controls Unauthorized Export, Re-Export, Or Diversion Contrary To US Law Is Prohibited



- US Patent #D572856, #000795034, #122406 and trademark #3483147
- Ideal for utility companies, construction, agricultural, airport and tow trucks and state and county highway departments
- 12 volt lamp operates at full brightness between 8.5v and 16v, over-voltage protection at 17v-18v
- 24 volt lamp operates at full brightness between 21v and 34v, over-voltage protection at 35v-36v
- Mounts on one 5/16" stud

Flood Lamp w/Black Finish 81380 Lamp, 12v

81250 Lamp, 24v Flood Lamp w/Chrome Finish

81385 Lamp, 12v 81255 Lamp, 24v

Spot Lamp w/Black Finish

81390 Lamp, 12v 81290 Lamp, 24v Spot Lamp w/Chrome Finish

81295 Lamp, 24v

81395 Lamp, 12v Spot Lamp w/White Finish 81391 Lamp, 12v

LED 81[®] Series 4" Auxiliary Lamp

6 Diode Pattern

Material:

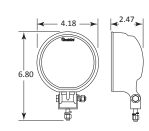
- Die cast aluminum housing
- Polycarbonate lens
- · Stainless steel hardware
- 18 gauge wire
- Encapsulated circuitry

Light Source:

- 6 LEDs
- 12 V designed at 12.5 V, 1.2 A
- 24 V designed at 24 V, 0.5 A
- 500 lumens

Replacement Parts:

• 97432 hardware pack



81371 Lamp, 12v w/20' Lead 81240 Lamp, 24v Work Lamp w/Chrome Finish 81365 Lamp, 12v 81245 Lamp, 24v Work Lamp w/White Finish 81374 Lamp, 12v 81270 Lamp, 24v

Work Lamp w/Black Finish

Lamp, 12v

81360