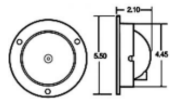


TRUCK-LITE STOP/TURN/TAIL LIGHTING

Economy 40 S/T/T & F/P/T Products 4" Sealed





FLANGE MOUNT

- Sealed polycarbonate lens & housing
- Grommet kit features flush mounting in a 4-1/2" hole
- Flange kits feature a high impact plastic affixed to lamp
- Material: Polycarbonate lens & housing, ABS flange, PVC grommet, 16 gauge wire, Light Source: Designed at 12.8v, 2.1/.48 amp dual filament bulb rated at 32/2 cp, Kit Components:

TL40029R/Y flange kits: (1) - TL40229R/Y lamp & flange, (1) - TL94993 plug

Part No. TL40229R Red, lamp & gray flange

Model 40 Economy S/T/T & F/P/T Products 4" sealed.

Material:

Polycarbonate lens & housing, ABS flange, PVC grommet 16 gauge wire, Light Source: Designed at 12.8v, 2.1/.48 amp dual filament bulb rated at 32/2 cp

Part No. TL40028R grommet kit:

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

Part No. TL40282R - Red Lamp Onl Part No. TL40282Y - Yellow Lamp Only.

Model 40 4" Stop/Turn/Tail Grommet Mount Lamp Kits

- · Heavy duty shock mount with dual filiment bulb
- Lens and housing are sealed
- Lamp mounts in 41/2" hole using vinyl grommet.
- · Kits include lamp, TL40700 grommet and TL94993 plug

Red 12V Kit: Part No. TL40002R Yellow 12V Kit: Part No. TL40002Y Red 12V Lamp Only: Part No. TL40202R Yellow 12V Lamp Only: Part No. TL40202Y Red Sealed Lamp Only With reflector: Part No. TL40215R





Super 40

4" Stop, Turn, Tail, Park, Clearance Lamp



- Lens and housing are sealed.
- Unique shock mount design prolongs bulb life.
- Lamp mounts in 41/2" hole using vinyl grommet.
- 12V
- Kits include lamp, TL40700 grommet and TL94993 plug

Red Super 40 Kit: Part No. TL40042R Red Super 40 Kit with reflector: Part No. TL40048R

Red Sealed Lamp Only: Part No. TL40242R Yellow Sealed Lamp Only: Part No. TL40242Y Red Sealed Lamp Only with reflector: Part No. TL40248R





Model 40 4" Stop/Turn/Tail Lamp Kit With Flange

- Features high impact plastic flange permanently affixed to Model 40 lamp.
- 5.50" flange O. D.
- 12V

Red Model 40 lamp Kit: **Part No. TL40022R** Kit includes lamp and TL94993 plug

Red 12V lamp and flange only: Part No. TL40222R

Model 80 Bulb Replaceable Stop/Turn/Tail/Clearance Lamp

- Black steel housing.
- Flush mount with recessed lens and TL97945 steel retaining ring,
- One 1157 bulb, 12V
- Flange O.D. 5.50"
- Replacement lens part numbers - TL99008R.
 Red Lens, Black Housing:

Part No. TL80334R









TRUCK-LITE STOP/TURN/TAIL LIGHTING

Super 45 Stop/Turn/Tail/Park/Clearance Lamp

• Unique shock mount design prolongs bulb life.

- · Lens and housing are sealed
- Lamp mounts in 41/2" hole using vinyl grommet.
- Kits include lamp, TL45700 grommet and TL94993 plug
- 12V

Red Super 45

Red Sealed Lamp Only: Part No. TL45202R Yellow, Front Park And Turn Lamp Only: Part No. TL45202Y



7.60"

Model 60 Sealed Stop/Turn/Tail/Park Clearance Lamp

- Polycarbonate lens and housing are sealed
 12V Shock mounted
- 12V Shock mounted dual filament bulb
- Legal when mounted horizontal or vertical. Red Lamp Kit:

Part No. TL60002R Part No. TL60002Y

Kit includes lamp, TL60700 grommet, TL94993 plug Lamp Only: Part No. TL60202R Part No. TL60202Y

Model 41 Sealed Stop/Turn/Tail/Clearance Lamp • Rectangular polycarbonate lens and housing

- are sealed
- Lamp mounts in 7.83" X 4.43" hole
- 12V

Red LH Lamp only Part No. TL41202R

Red RH Lamp Only Part No. TL41203R



Module bracket housing for 4" lamps

- Designed as replacement for many OEM trailer apps.
- Includes red reflector.
- Accepts all 4" grommet or flanged mount lamps.

Part No. TL40725





TRUCK-LITE STOP/TURN/TAIL LIGHTING



Power Unit Module

Heavy gauge metal module with preassembled junction box with wiring harness.

Contains: two TL40242R Super 40 stop/turn/tail lamps, one TL40204 Model 40 backup lamp, TL19206 Model 19 license plate lamp, junction box and wiring harness. 8.34" x 32.00"

Part No. TL40850



Trucklite

Stop/Turn/TailModule

- High impact plastic module box
- Mounts in 11" x 5.12" hole
- Contains 2 TL40202R lamps, 2 TL40700 grommets, module box and harness.. 12V RH with 2 Stop/Turn/Tail: Part No. TL40743 LH with 2 Stop/Turn/Tail: Part No. TL40742



Metal Stop/Turn/Tail Module With Side Marker

- Metal module box with side marker and turn signal lamps
- Contains 1 TL19200R S/M lamp, 2 TL40242R SST lamp, 1 TL40241Y TS lamp, 3 TL40700 grommet and harness
- Total width 20.19", height 7.75"
- 12V RH Module: Part I

RH Module:	Part No. 1L40/63
LH Module:	Part No. TL40762



Stop/Turn/Tail Module With Flange

- High impact plastic module box With Metal Mounting Flange
- Mounts in 11" x 5.12" hole
- Contains 2 TL40202R lamps, 2 TL40700 grommets, flange, module box and harness
- 12V

RH with 2 Stop/Turn/Tail: LH with 2 Stop/Turn/Tail: Module Box: Part No. TL40747 Part No. TL40746 Part No. TL40722



Stop/Turn/TailModule With Side Marker

- · Metal module box with side marker and reflector
- Universal mount will retrofit a wide variety of vehicles
- Contains 2 TL40202R, 1 TL19200R marker lamp, 2 TL40700 grommets, flange, and harness
- Total width including side marker 13.5", height 7.75"
- 12V

RH Module: Part No. TL40757 LH Module: Part No. TL40756



Stop/Turn/TailModule with back-up

- High impact plastic module box
- Mounts in 12.40" x 7.80" hole
- Contains 2 TL40202R lamps, 2 TL40700 grommets, module box, flange, harness, and TL40244 backup. Left Hand: **Part No. TL40754**

Right Hand: Part No. TL40755



Model 70 Double Faced Turn Signal Lamp - Ford

- · Black plastic housing
- · Two bolt mount, red and yellow lens
- One 1156 bulb for turn signal, one 168 for side marker and part functions LH: Part No. TL70356 RH: Part No. TL70357 Replacement Lens:

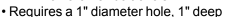


(Yellow is not replaceable)

TL99068R

Bulb Replaceable Arrow T/S Products 7" Round

- · Lamp functions as turn signal.
- Features a directional arrow.
- Surface mounts with 4 #10 screws on a 6.25" bolt circle



- Popular lamp on buses & emergency vehicles
- · Acrylic lens attaches to lamp with 4 screws
- Bulb: #1156, S-8 bayonet. Designed at 12.8v, 2.1 amp. Part No. TL90325Y

Model 60 Sealed Turn Signal Lamp

- · Polycarbonate lens and housing are sealed
- · 12V Shock mounted single filament bulb
- · Legal when mounted horizontal or vertical. 2.25" x 6.375" including grommet

Lamp Only: Part No. TL60201R or Y



Model 20 Side Turn Indicator Lamp

- · Snap-in low profile lens that gives maximum 90 degree edge lighting.
- Replacement lens is TL99005Y Part No. TL20304Y Yellow Lamp With Dual Filament 1157 Bulb:



2.590" x 3.80" Holes on 3.12" centers

MID-TRAILER WARNING PANEL



Stainless Steel Mid-Trailer Warning Panel

- · 300 series noncorrosive stainless steel panel.
- Includes lamp with easy cleaning smooth arrow lens.
- Panel measures 20" x 8" x 1".
- · Can be mounted left or right hand. 1156 bulb. Part No. 1010132 (Not Truck-lite brand)

Double Faced Turn Signal Lamp - Universal

- Two stud for vertial mounting
- · Right or left hand
- One 2357 bulb, red and yellow lens Part No. TL4742 Replacement Lens: TL99128R, TL99128Y





Quad Mount 5800 series front turn signal, park and side marker.

- •Snap-on/Snap-off len, no screws.
- •Mounts left or right.
- •1157 bulb.
- •Eliminates the need for separate side marker lamp.
- •Positive lens fit, corrosion proof, watertight.
- GM # 15565531 interchange.

Part No. TL5800AA



Model 60 Sealed Mid Trailer Side Turn Lamp

- Lens and housing are sealed
- · Contains heavy duty shock mounted dual filament bulb
- Reflectorized lens

Yellow Lamp Kit:

Red Lamp Kit (Rear): Part No. TL60015R Part No. TL60015Y

Lamp kits include: TL60700 grommet, TL94993 plug and lamp Red Lamp Only: Part No. TL60215R Yellow Lamp Only: Part No. TL60215Y

Model22 Sealed Surface Mount Side Turn Indicator Lamp

- Sealed polycarbonate lens and housing
- · Heavy duty shock mounted bulb Yellow DC Auxilliary Lamp Kit :

Part No. TL22002Y Red DC Auxilliary Lamp Kit w/Gasket: Part No. TL22004R Yellow DC Auxilliary Lamp Kit w/Gasket Part No. TL22004Y Yellow DC Lamp and Gasket Only Part No. TL22006Y Yellow Lamp Only Part No. TL22202Y



2.410" X 5.940" Mounting holes on 4.81" centers





TRUCK-LITE MOUNTING ACCESSORIES

Adaptor Ring For 4" Lamps High impact plastic. Converts 4.75" hole to a 4.50" hole for mounting 4" sealed lamps Part No. TL50831



Grommet Mount Kit for 4" Lamps Vinyl grommet for mounting 4" diameter sealed lamps in a 4.5" hole. Grommet Mount Kit Part No. TL40403 Grommet Only Part No. TL40700



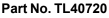
Two Lamp Mounting Bracket

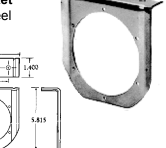
Black painted steel. Accommodates 2 4' lamp assemblies Part No. TL40715



Model 40 Mounting Bracket

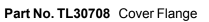
Black painted reinforced steel with 4.5" hole for mounting 4" lamps.





Mounting Covers For 2" Lamps

- Grommet cover designed to enhance appearance of lamps
- Flange cover offers improved theft resistance of flanged models
- Two screws required
- Material: Polished
 stainless steel cover



Model 60 Mounting Brackets Black painted reinforced steel. or aluminum for mounting the TL60700 grommet. Mounting "L" Bracket **Part No. TL60720** Mounting Bracket w/o "L" Flange **Part No. TL60722** Mounting "L" Bracket, Aluminum **Part No. TL60723**

Mounting Bracket, Stainless Steel Tanker Mounting "L" Bracket Part No. TL60730

Model 60 Grommet Part No. TL60700

Stainless steel oval bezel (Use w/ 60700) Part No. TL60703

Model 60 Mounting Bracket

Gray painted steel for mounting TL60700 grommet. "Z" configuration designed for use with TL60015Y side turn light.

Part No. TL60728

Grommet mount for 45 series lamps Designed for flush mounting 45 series lamps. Grommet mounts in plate thickness of 1/8" to 3/32."

Part No. TL45700

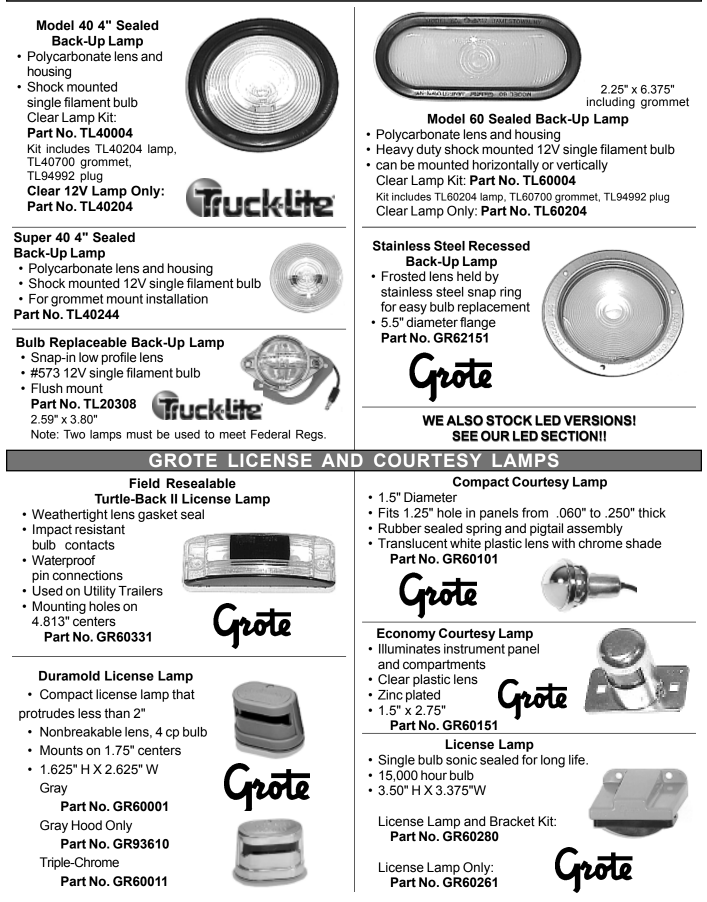


7.584"





BACK-UP LAMPS





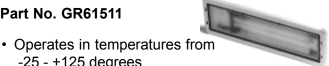




GROTE DOME LIGHTS

Recessed Fluorescent Dome Lamp

Part No. GR61511



- -25 +125 degrees Exceeds requirements for SAE J1455
- Excellent for use on refrigerated trailers
- · Comes with in-line 3A fuse

Material: DURAMOLD®, Finish: White, Voltage/Amp: 12.8 V - 1.87 AMPS - 24 Watts Accessory: Bulb: 92911, Lens: 92901



Round Dome Lamp With Switch

•Surface mount

- Corrosion- shatter -heat proof
- Low profile to protect against knock-off
- 5.875" diameter
- · Snap-off lens for easy bulb replacement

Part No. GR61161



RUC

Model 80 7" Dome Lamp

- · Chrome plated steel housing
- Push type on/off switch
- One 1156 bulb
- 8.250" Diameter Replacement lens TL99088C clear. Part No. TL80354



Model 80 5" Dome Lamp

- · Chrome plated steel housing
- One 1156 bulb
- 6.380" Diameter Replacement lens TL99080C clear. TL99082C clear with hole

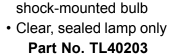


Light w/Switch Light w/o Switch Part No. TL80350 Part No. TL80351

Model 10, 2.5" Sealed Dome Lamp

- Polycarbonate lens and housing are sealed.
- · Clear, sealed lamp only Part No. TL10202C





· Polycarbonate lens and

housing are sealed.

Heavy duty



Model 30, 2" Sealed Utility Lamp

Model 40 4" Sealed Grommet Mounted

Dome Lamp

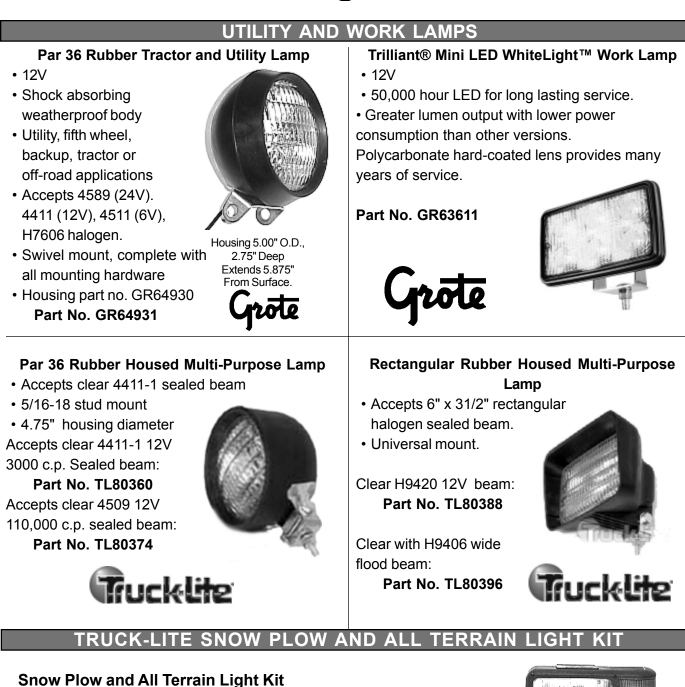
- · Polycarbonate lens and housing are sealed.
- · Clear, sealed lamp only Part No. TL30200C





WE ALSO STOCK LED VERSIONS! **SEE OUR LED SECTION!!**





- •12V
- High/low beam halogen headlamps
- Integrated park/turn lamp
- •Rugged cold temperature modified polycarbonate housings.
- •Headlamps: H6545, turn signal bulb: 1157

•Housing O. D. 5.10" x 10.90" x 5.70" deep, studs 1/2"-13.



Part No. TL80800 Universal Kit

FLEETCRAFT® INCANDESCENT LIGHTING SYSTEMS



Lighting Systems A Quality Solution in Heavy Duty Lighting.

Part No. Description

9780010 2-1/2" Red Marker lamp **9780011** 2-1/2" Amber Marker lamp



Round clearance or side marker light. PC-Rated light that functions as both a clearance and side marker light when properly mounted on a 45 degree angle. Features sonically sealed, waterproof lens and housing in a single unit. Accepts industry standard 2-prong plug.

Part No. Description

9780014 Marker Lamp, double bulb: Amber 9780015 Marker Lamp, double bulb: Red

Dual bulb, bullseye marker/clearance light with black base. Features snap-on,

replaceable lens and replaceable bulbs. All-weather molded plastic housing.

Mounts on industry standard 3" centers.

Part No. Description

9780019 Marker/Clearance Lamp, double bulb: Amber 9780020 Marker/Clearance Lamp, double bulb: Red

Sealed, 2-bulb. PC-rated to function as both when mounted on 45° angle. Sonically sealed and waterproof. Mounts on industry standard 3" centers. See mounting bracket below.

Part No. Description

9780025 Marker Lamp w/ flush mount flange: Red 9780026 Marker Lamp w/ flush mount flange: Amber

Round clearance or side marker light. PC-Rated light that functions as both a clearance and side marker light when properly mounted on a 45 degree angle. Features sonically sealed, waterproof lens and housing in a single unit. Accepts industry standard 2-prong plug.



9780031 2" Red marker lamp

9780032 2" Amber marker lamp Round clearance or side marker light. PC-Rated light functions as both a clearance and side marker light when properly mounted on a 45 degree angle. Features sonically sealed, waterproof lens and housing in a single unit. Accepts industry standard 2-prong plug.

Part No. Description GROMMETS:

9780000 2-1/2" grommet, back open 9780030 2" Grommet, back open 9780040 4" grommet, back open 9780070 6" oval grommet, back open 9780005 Mounting bracket (w/plug) for 9780019/20

Part No. Description

9780041 4" Red Stop/Turn/Tail lamp, Red

9780042 4" Red Stop/Turn/Tail lamp, Amber Sealed red stop/turn/tail light for flush mount. Features sonically sealed, waterproof lens and housing in a single unit. Shock proof socket guarantees long bulb life. (3-yr warranty) Accepts industry standard 3-prong plug.



9780043 4" Red Stop/Turn/Tail lamp with flange. Red

Sealed, flange mount stop/turn/tail lights. Features sonically sealed, waterproof lens and housing in a single unit. Shock proof socket quarantees long bulb life. Accepts industry standard 3-prong plug. Grounds through mounting hardware.

Part No. Description 9780044 License light with bracket

Part No. Description

9780048 License light

License plate light with gray coated plastic housing. Mounting ears for surface mount.



Single wire design grounds through mounting hardware. Includes gasket for weather-tight seal.

Mounts on 3-1/4" centers. Replaceable bulb.

Part No. Description

9780071 6" oval Stop/Turn/Tail lamp, Red Sealed red stop/turn/tail light for flush mount. Features sonically sealed, waterproof lens and housing in a single unit. Shock proof socket quarantees long bulb life. Accepts industry standard 3-prong plug.

Part No. Description

9780074 6" oval Stop/Turn/Tail lamp Kit, Red Same as above with grommet and pigtail.

Part No. Description

9780075 Mid-Turn lamp, Amber Sealed amber mid-ship turn signal and side marker light. Meets FMVSS 108 requirements for side turn signal with added side marker and reflector functions.



Features sonically sealed, waterproof lens and housing in a single unit. Shock proof socket guarantees long bulb life. Accepts industry standard 3-prong plug.

Pigtail, 3-wire, for ST/T/T lamps

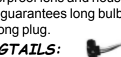
•			-
Part No.	Description	PIGTAILS:	
9790401	Pigtail, right a	angle for ST/T/T	lamps
			-















9790403 Pigtail, for Marker lamps



FLEETCRAFT® LED LIGHTING SYSTEMS



Lighting Systems

A Quality Solution in Heavy Duty Lighting.

Part No. Description

9890040 4" Stop/Turn/Tail Red lamp, flange. 10-diode. Sealed, flange mount stop/turn/tail light.

Features sonically sealed, waterproof lens

and housing in a single unit. Accepts industry standard 3-prong plug for easy retrofit of incandescent lights.



Part No. Description

9890045 4" Stop/Turn/Tail Red lamp, 10-diode Flush mount stop/turn/tail light.

Accepts industry standard 3-prong plug for easy retrofit of incandescent lights. Meets DOT FMVSS 108 requirements in any 360 degree position.



10 super diodes for bright, dependable performance. Features sonically sealed, waterproof lens and housing in a single unit. All-weather molded plastic housing and durable lens protect against corrosion.

Part No. Description

9890055 2" Red marker lamp, 4-diode 9890056 2" Amber marker lamp, 4-diode Multiple diode LED clearance or side marker light. Features sonically sealed, waterproof lens and housing in a single unit. Accepts industry standard 2-prong plug for easy retrofit of incandescent lights.

Part No. Description

9890057 2-1/2" Red marker lamp, 4-diode 9890058 2-1/2" Amber marker lamp, 4-diode Multiple diode LED clearance or side marker light. Features sonically sealed, waterproof lens and housing in a single unit. Accepts industry standard 2-prong plug for easy retrofit of incandescent lights.



Part No. Description GROMMETS: **9780000** 2-1/2" grommet, back open 9780030 2" Grommet, back open 9780040 4" grommet, back open 9780070 6" oval grommet, back oper 9780005 Mounting bracket (w/plug) for 9780019/20



Part No. Description



9890065 Thin line Red marker lamp, 6-diode 9890066 Thin line Amber marker lamp, 6-diode Clearance or side marker light. Features sonically sealed, waterproof lens and housing in a single unit. Multi-diode design optimizes light output. Mounts on industry standard 3" centers. Single wire design grounds through mounting hardware. Two-wire plug contains

both lead wire and ground wire for mounting to all surfaces.

Part No. Description



9890068 Thin line Red marker lamp, 6-diode **9890069** Thin line Amber marker lamp, 6-diode Six diode surface mount LED clearance or side marker light, ideal for mounting in narrow rail applications. Features sonically sealed, waterproof lens and housing in a single unit. Design includes both lead and ground wires for mounting. Mounts on industry standard 3" centers.

Part No. Description

9890072 6" oval Stop/Turn/Tail lamp, Red, 10-diode 9890073 6" oval Stop/Turn/Tail lamp, Amber, 10-diode Sealed, flush mount, amber LED parking/rear turn signal light. 10 super diodes for bright, dependable performance. Meets DOT FMVSS 108 requirements in any 360 degree position. Features sonically sealed, waterproof lens and housing in a single unit. All-weather molded plastic

housing and durable lens protect against corrosion. Accepts industry standard 3-prong plug for easy retrofit of incandescent lights.



		Description Mid-turn Amber lamp, 9-diode.	
	Part No.	Description	
Ş	9899074	6" oval Back-up lamp w/bracket, 10-diode.	
	Part No. 9790401	Description <i>PIGTAILS</i> : Pigtail, right angle for ST/T/T lamps	
Ś			

LED TECHNOLOGY

Features and Benefits of LED Technology

Designed to meet SAE standards.
Lens and housing assemblies are polycarbonate
Marker lamps use self-sealing snap-lock plug assembly with integrated O-ring.
Faster start up results in quicker reaction time for Stop/Turn/Tail lamps.
LEDs are rated at 100,000 hours of operation.



LED - A Light Emitting Diode creates light when electrons pass from one plate to another and a photon is created. Light is created with almost no heat or invisible light as byproducts.

The number of Diodes per light are changing all the time! The following pages show our enhanced and expanded section of LED Lighting Products:

Super Nova®, Thin-Line Clearance/Marker LED Lamp

PART NO. GR46902 Red Lens, White Body PART NO. GR46903 Yellow Lens, White Body PART NO. GR46933 Yellow Lens, Yellow Body

- Sealed marker lamp
- Thin-Line design fits narrow rails and channels
- Uses Grote's Double Seal, UBS pigtail for maximum protection against corrosion
- Advanced Pin Connection System
- Turtleback® design for maximum durability
- Use of ultra-bright, high intensity SuperNova[®] diodes means less diodes to meet requirements.

TECHNICAL SPECIFICATIONS Material: Polycarbonate FMVSS SAE Code: P2 Finish: White, Red, Yellow Voltage/Amp: 12.8 V - .06 AMP Bracket: GR43074 Pigtail: GR66931 GR66930 GR66932 GR66940

Super Nova®, 3" Centers, Thin-Line Clearance/Marker LED Lamp PART NO. GR47242 Red PART NO. GR47243 Yellow

• 3" mounting center.

- Field-replaceable lens.
- Encapsulant potting for total circuit-board protection.
- Anti-torque design protects against over-tightening and lens cracking.
- Wire exit holes at ends allow for flow-through harnessing.
- Meets PC function only when mounted at a 45° angle.

SuperNova®, Sealed Turtleback® II, Clearance/Marker LED Lamp

PART NO. GR47072 Red

PART NO. GR47073 Yellow

FEATURES & BENEFITS

- Bullet-proof potted for total circuit board protection
- Hermetic lens-to-housing seal
- Advanced Pin Connection System
- Tin-plated, brass terminals eliminate failure causing leak paths
- •Uses same Double Seal, UBS pigtail as incandescent for a quick Plug-and-Go retrofit
- Turtleback® design for maximum lens durability

 Material: Polycarbonate/Acrylic
 4³

 FMVSS SAE Code: Reflex - A, P2 ~ Optic - P2, PC
 for a

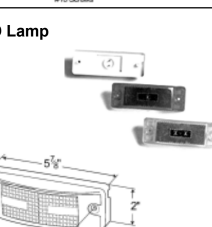
 Finish: White
 Voltage/Amp: 12.8 V - .06 AMP

 Voltage/Amp: 12.8 V - 0.12 AMP (PC)
 Voltage/Amp: 24 V - .06 AMP are Part Numbers GR47352 / GR47353

 Bracket: GR43030, GR43050
 Pigtail: GR66911, GR66910, GR67070, GR67071

385











Grote

P. C

 11_{M}

8 Spacing for #10 Screws

HI-COUNT[®] GROTE LED LIGHTING

Hi-Count[®], Turtleback II[®] LED Lamp

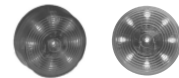
Red Part No. GRG2102 Yellow Part No. GRG2103

- Hermetic lens to housing seal.
- Molded bullet with chassis ground-ring terminal connection.
- Shock absorbing, heat-resistant lens and lamp base.
- Red lamp has 8 diodes, yellow lamp has 10 diodes.



Hi-Count[®], 2" 9-Diode LED Lamp Red Part No. GRG3002 Yellow Part No. GRG3003

- Hermetic lens-to-housing seal.
- Uses the same UBS double-seal pigtail as the incandescent version for a quick Plug-and-Go® retrofit.
- Twist-on mounting for easy installation.
- · Concentric, multiple-diode layout.
- Fits all popular mountings and grommets.



Hi-Count[®], 4" Stop.Turn Tail LED Lamp Red Part No. GRG4002 Yellow Part No. GRG4003

- Female pin termination accepts all popular plug-in connectors.
- Concentric, high count diode design 24 in red, 39 in yellow.
- Fits all popular mountings and grommet.



Hi-Count[®], Square-Corner 13-Diode LED Lamp Red Part No. GRG4602 Yellow Part No. GRG4603

FEATURES & BENEFITS

- Molded snap-ring
- Bullet-proof potted circuit board for total protection against moisture and vibration
- Field-replaceable lens



TECHNICAL SPECIFICATIONS

Material: Polycarbonate / Acrylic FMVSS: A, P2 Voltage Amp: Red - 12V / .12A Voltage Amp: Yellow - 12V / .15A Bracket: GR43030, GR43050



TECHNICAL SPECIFICATIONS Material: Polycarbonate FMVSS: P2 Voltage Amp: 12V / .09A Bracket: GR43690, GR43150, GR43152, GR43153, GR43532, GR49140, GR43760, GR42180, GR42190, GR42192, GR42193, GR42030 Grommet: GR92120, GR92150 Pigtail: GR67050, GR67001, GR66851, GR66850, GR66800, GR66840, GR66801

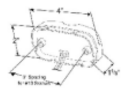


TECHNICAL SPECIFICATIONS

Material: Polycarbonate/Acrylic FMVSS: Red - I, P2, S, T - Yellow - I Voltage Amp: Red - 12 V - .48(I,S)/.04(P2,T) AMP Voltage Amp: Yellow - 12 V - .71(I) AMP Bracket: GR43572, GR43253, GR92510, GR92512, GR92513, GR43732, GR43642, GR43655 Grommet: GR91740, GR91950 Pigtail: GR67000, GR67090, GR66811, GR66812, GR66843, GR66844, GR66825



TECHNICAL SPECIFICATIONS Material: Polycarbonate / Acrylic FMVSS: P2 Voltage Amp: 12V / .15A Bracket: GR43144, GR43673 Lens: Red GR91962, Yellow GR91963





SuperNova[®] 2 1/2", U.S. 10 Series, Clearance/Marker LED Lamp

Red Part No. GR47122 / Yellow Part No. GR47123

- Bullet-proof potted for total circuit board protection
- · Hermetic lens-to-housing seal
- Uses same Double Seal, UBS pigtail as incandescent for a guick Plug-and-Go Retrofit
- Advanced Pin Connection System
- Fits gray (GR43160), black (GR43162), and Chrome (GR43163) theft-resistant flanges
- 2 1/2" diameter lamp
- · Tin-plated, brass terminals eliminate failure causing leak paths and reduce corrosion

Material: Polycarbonate FMVSS SAE Code: P2 Finish: White Voltage/Amp: 12.8 V - .06 AMP Voltage/Amp: 24 V - .06 AMP are Part Numbers GR47322 / GR47323 Bracket: GR43690 GR43160 GR43162 GR43163 GR43080 GR43512 GR43522 GR49140 GR43760 Grommet: GR91400 GR91410 GR92070 GR91890 GR91880 Pigtail: GR66851 GR66850 GR67001

SuperNova[®], Sealed Turtleback[®] II, Clearance/Marker LED Lamp Red Part No. GR47162 / Yellow Part No. GR47163

- Bullet-proof potted for total circuit board protection
- Hermetic lens-to-housing seal
- Advanced Pin Connection System
- Tin-plated, brass terminals eliminate failure causing leak paths
- Uses same Double Seal, UBS pigtail as incandescent for a guick Plug-and-Go retrofit

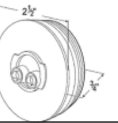
 Turtleback[®] design for maximum lens durability Material: Polycarbonate/Acrylic FMVSS SAE Code: Reflex - A, P2 ~ Optic - P2, PC Finish: White Voltage/Amp: 12.8 V - .06 AMP Voltage/Amp: 12.8 V - 0.12 AMP (PC) Voltage/Amp: 24 V - .06 AMP is Part Number GR47353 Bracket: GR43030 GR43050 Pigtail: GR66911 GR66910 GR67070 GR67071

SuperNova[®] 2", U.S. 30 Series, Clearance/Marker LED Lamp

- Bullet-proof potted for total circuit board protection
- · Hermetic lens-to-housing seal
- Uses same Double Seal, UBS pigtail as incandescent for guick Plug-and-Go retrofit
- Fits gray (43150), black (43152), and Chrome (43153) theft-resistant flanges
- Advanced Pin Connection System
- 2" diameter lamp
- Tin-plated brass terminals eliminate failure causing leak paths and reduce corrosion Material: Polycarbonate

FMVSS SAE Code: P2 Finish: White Voltage/Amp: 12.8 V - .06 AMP Voltage/Amp: 24 V - .06 AMP are Part Numbers GR47332 / GR47333 Bracket: GR43690 GR49140 GR43150 GR43152 GR42153 GR43080 GR43532 GR43040 43760 Grommet: GR92120 GR92150 Pigtail: GR66851 GR66850 GR67001





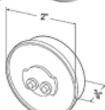


4 % Spacing

for #10 Screws

Red Part No. GR47112

Yellow Part No. GR47113



SuperNova® 4", U.S. 40 Series, Full Pattern S-T-T LED Lamp

Red Part No. GR53192, w/Stainless Steel, Theft-Resistant Flange-Mount

- Bullet-Proof potted for total circuit board protection
- Hermetic lens-to-housing seal
- Advanced Pin Connection System uses tin-plated, solid brass pin terminations
- Uses same UBS pigtail as Male Pin incandescent
- Also available in Strobe Lamp Version
- New uniform and concentric diode pattern
- Product available in factory assembled white and black polycarbonate and stainless steel theft-resistant mounting flanges

Material: Acrylic/Polycarbonate FMVSS SAE Code: I, P2, S, T, Finish: Gray Voltage/Amp: Red: 12.8 V - .48 (I,S) / .04 (T,P2) AMP Voltage/Amp: Yellow: 14 V - .64 (I) / .14 (P,P2) AMP Voltage/Amp: Red: 24 V - .48 AMP (I,S) / .04 (T,P2) AMP Voltage/Amp: Yellow: 24 V - 1.02 (P2) AMP are Part Numbers GR52162 / GR52163

 Bracket:
 GR43253
 GR92510
 GR92512
 GR92513
 GR43572

 GR43642
 GR43655
 GR43732
 GR93190

 Pigtail:
 GR66815
 GR66841
 GR67002
 GR66842
 GR67013
 GR66816
 GR66845

 GR67005
 GR66823
 GR66830
 GR67061
 GR66846
 GR66836
 GR67006

SuperNova® 4", U.S. 40 Series, 10-Diode Pattern LED S-T-T Lamp

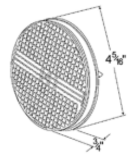
Red Part No. GR53252 Grommet-Mount

Yellow Part No. GR53253 Grommet-Mount

- Concentric pattern using only 10 diodes
- · Lens design spreads light with maximum dispersion
- Bullet-Proof potted for total circuit board protection
- Hermetic lens-to-housing seal
- · Advanced Pin Connection System uses tin-plated, solid brass pin terminals
- Uses same UBS pigtail as Male Pin incandescent
- Affordable LED technology
- Use male to female adapter plug (66830) for an easy retrofit every time

Material: Acrylic/ABS/Polycarbonate FMVSS SAE Code: I, P2, S, T Finish: Gray Voltage/Amp: Red: 12.8 V - .24 (I,S) / .03 (T) AMP Voltage/Amp: Yellow: 12.8 V - .15 (P2) AMP Voltage/Amp: Red: 24 V - .24 AMP (I,S) / .03 (T) AMP Voltage/Amp: Yellow: 24 V - .24 (P2) AMP are Part Numbers GR52092 / GR52093 Bracket: GR43253 GR92510 GR92512 GR92513 GR43572 GR43642 GR43655 GR43732 GR93190 Grommet: GR91740 GR91950 Pigtail: GR66815 GR66841 GR67002 GR66842 GR67013 GR66816 GR66845 GR67005 GR66823 GR66830 GR67061 GR66846 GR66836 GR67006

















SuperNova® 4", U.S. 40 Series, 10-Diode Pattern LED S-T-T Lamp

Red Part No. GR53292, w/Black, Theft-Resistant Flange-Mount Red Part No. GR53302, w/Stainless Steel, Theft-Resistant Flange-Mount

- Concentric pattern using only 10 diodes
- · Lens design spreads light with maximum dispersion
- Bullet-Proof potted for total circuit board protection
- Hermetic lens-to-housing seal
- · Advanced Pin Connection System uses tin-plated, solid brass pin terminals
- · Uses same UBS pigtail as Male Pin incandescent
- Affordable LED technology
- Product available in factory assembled white and black polycarbonate, and stainless steel theft-resistant mounting flanges
- Use male to female adapter plug (66830) for an easy retrofit every time

Material: Acrylic/ABS/Polycarbonate FMVSS SAE Code: I, P2, S, T Finish: Gray Voltage/Amp: Red: 12.8 V - .24 (I,S) / .03 (T) AMP Voltage/Amp: Red: 24 V - .24 AMP (I,S) / .03 (T) AMP Part Number GR52092 Bracket: GR43253 GR92510 GR92512 GR92513 GR43572 GR43642 GR43655 GR43732 GR93190

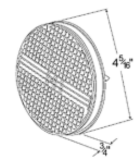
Pigtail: GR66815 GR66841 GR67002 GR66842 GR67013 GR66816 GR66845 67005 GR66823 GR66830 GR67061 GR66846 GR66836 GR67006

SuperNova® 4", U.S. 40 Series, Full Pattern S-T-T LED Lamp Red Part No. GR53312, Grommet-Mount

- Bullet-Proof potted for total circuit board protection
- · Hermetic lens-to-housing seal
- · Advanced Pin Connection System uses tin-plated, solid brass pin terminations
- · Uses same UBS pigtail as Male Pin incandescent
- · Also available in Strobe Lamp Version
- New uniform and concentric diode pattern
- Product available in factory assembled white and black polycarbonate and stainless steel theft-resistant mounting flanges

Material: Acrylic/Polycarbonate FMVSS SAE Code: I, P2, S, T, Finish: Gray Voltage/Amp: Red: 12.8 V - .48 (I,S) / .04 (T,P2) AMP Voltage/Amp: Red: 24 V - .48 AMP (I,S) / .04 (T,P2) AMP Part Number GR52162 Bracket: GR43253, GR92510, GR92512, GR92513, GR43572, GR43642, GR43655 GR43732, GR93190. Grommet: GR91740, GR91950 Pigtail: GR66815, GR66841, GR67002, GR66842, GR67013, GR66816, GR66845 GR67005, GR66823, GR66830, GR67061, GR66846, GR66836, GR67006









SuperNova® Oval, U.S. 60 Series, LED Lamp

Red Part No. GR53962, Grommet-Mount

Yellow Part No. GR53963, Grommet-Mount

- Advanced Pin Connection System uses tin-plated, solid-brass terminals
- Bullet-Proof potted LED circuit board
- · Male pin termination for premium sealability
- · Connects to ULTRA-BLUE-SEAL® harness
- · Meets specifications for vertical & horizontal mounting
- Also available in Submersible Boat Trailer LED Lamp Kit
- · Grommet-Mount is available in Strobe Lamp Version
- Product available in factory assembled white, black, and chrome polycarbonate and stainless steel theft-resistant mounting flanges

Material: Acrylic/ABS FMVSS SAE Code: Red: I, P2, S, T ~ Yellow: P2 Finish: White Voltage/Amp: Red 12.8 V - .48 (S,I) / .06 (T) AMP Voltage/Amp: Yellow 12.8 V - .48 AMP Voltage/Amp: Red 24 V - .48 (S,I) / .06 (T) AMP Part Number GR52072 Voltage/Amp: Yellow 24 V - .48 AMP Part Number GR52073 Bracket: GR43362 GR43952 GR43220 GR43223 GR43222 GR43100 GR43723 Grommet: GR92420 GR92720 Pigtail: GR66815 GR66841 GR67002 GR66842 GR67013 GR66830 GR66835 GR67006 GR66813 GR66814 GR66823 GR66816 GR66845 67005

LED WhiteLight[™] recessed mount dome lamp

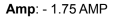
Part No. GR61261

- Encapsulant potting for total circuit board protection.
- Robust, one-piece, aluminum housing and removable acrylic lens.
- Built-in, automatic thermal protection device.
- Operating temperatures -40° to +122°F.
- GR61E61 includes dimming function for dome/interior lighting situations, such as ambulance applications.
- GR61E61 is perfect for all FEMA places, and any type of area inside a vehicle that would appreciate mood lighting and work lighting in one lamp.

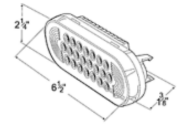
Material: Aluminum/Acrylic

Finish: White

Voltage Amp: - 12 V















ole

Part No. GR78453 (Yellow)

FEATURES & BENEFITS

SuperNova® 3" Center Thin-Line Clearance / Marker LED Lamp

- •3" mounting center
- •Field-replaceable lens
- •Encapsulant potting for total circuit-board protection
- •Anti-torque design protects against over-tightening and lens cracking
- •Wire exit holes at ends allow for flow-through harnessing
- •Meets PC function only when mounted at a 45° angle

Material: Polycarbonate FMVSS: P2, PC Voltage Amp: - 12V / .06A Voltage Amp: - 12V / .12A

Bracket: GR43230 Pigtail: GR66931, GR66930, GR66932 Lens: Red GR92942, Yellow GR92943, PC: Red GR93412, Yellow GR93413

Thin-Line LED Pigtails

Part No. GR66930

5" Long. Factory molded plugs for use with ULTRA-BLUE SEAL trailer wiring system. For chassis ground system:

Part No. GR66931 - 6" Long, for Ground Return System

- · UBS Sealing ring.
- Uses patented double-seal protection.
- Grease grooves for additional sealing protection.
- · Factory molded plugs for use with ULTRA-BLUE-SEAL® trailer wiring system.
- Factory molded plugs.

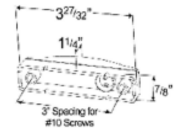












SuperNova® 4", U.S. 40 Series LED Strobe Lights

Yellow Part No. GR77353

· Available factory mounted in rubber housing with UBS pigtail

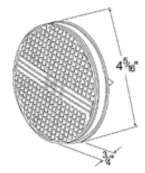
• Bullet-proof potted circuit board offers maximum protection against dirt, moisture, and corrosion

• Internal circuitry eliminates the need for an external power supply or control module

- Requires only a 12-volt DC connection for power
- · Functions as either a dual flash strobe or a quad flash strobe
- · Lamps fit 4 inch standard mounting
- · Covered by Grote's 10-year LED warranty
- Lamps mount in any orientation
- Grote's rugged Plug-and-Go® terminals make for a quick, easy connection every time
- Meets SAE J845 specifications

Material: Acrylic/Polycarbonate Finish: Grey Voltage/Amp: 12.8 V - .25 AMP Voltage/Amp: White/Blue 12.8 V - .24 AMP Bracket: GR43253 GR92510 GR92512 GR92513 GR43572 GR43642 GR43655 Grommet: GR91740 GR91950 Pigtail: GR66815 GR66841 GR67002 GR66842 GR67013 GR66816 GR66845 GR67005 GR66823 GR66830 GR67016 GR66846







SuperNova® Oval, U.S. 60 Series LED Strobe Lights

- Bullet-proof potted circuit board offers maximum protection
 against dirt, moisture, and corrosion
- Internal circuitry eliminates the need for an external power supply or control module
- · Requires only a 12-volt DC connection for power
- · Functions as either a dual flash strobe or a quad flash strobe
- · Lamps fit oval standard mounting holes
- Covered by Grote's 10-year LED warranty
- · Lamps mount in any orientation
- Grote's rugged Plug-and-Go[®] terminals make for a quick, easy connection every time
- Meets SAE J845 specifications

Material: Acrylic/ABS Finish: White Voltage/Amp: 12.8 V - .25 AMP Bracket: GR43362 GR43952 GR43220 GR43223 GR43222 GR43100 Grommet: GR92420 GR92720 Pigtail: GR66815 GR66841 GR67002 GR66842 GR67013 Yellow Part No. GR77363





Grote



LED Model 10 Products 2-1/2 Marker and Clearance Lights - 2 & 3 Diode

Features & Benefits

- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Sonically sealed lens & housing
- · Less susceptible to shock & vibration
- · Uses standard mounting holes & accessories
- · Draws less current, allowing more power for other vehicle requirements
- · Direct pin-to-circuit board solders assure vibration resistant contacts
- · Permanently affixed LED flange mount version
- · SureSeal plug assembly keeps corrosives from lamp
- · High impact polycarbonate lens

Technical Specifications

Material: Polycarbonate lens, housing & flange PVC grommet. 16 gauge wire. Light Source: Light Emitting Diodes (LEDs) Designed at 14v, .03 amp (red) & .08 (yellow)

Kit Components:

TL10050R/Y grommet kit: (1) - TL10250R/Y lamp, (1) - TL10700 grommet, (1) - TL93745 plug

TL10051R/Y flange kit: (1) - TL10251R/Y lamp & flange, (1) - TL93745 plug

Recommended Accessories:

TL10705 grommet cover, TL10715 flange cover

13 Diode pattern: Part No. TL1050R LED Lamp, Red Part No. TL1050Y LED Lamp, Yellow

•Standard PL-10 connection.

•Unique 13 diode starburst light output.

•Encapsulated electronics prevent damage from moisture & corrosion.





LAMPS ONLY:

For Grommet mount:Part No. TL10250RLED Lamp, RedPart No. TL10250YLED Lamp, Yellow

For Flange mount: Part No. TL10251R Part No. TL10251Y

Super 10 ABS Horizontal lamp Part No. TL10212Y LED Lamp, Super 10 Yellow

LED Lamp, Red

LED Lamp, Yellow

Low Profile for grommet mount: Part No. TL10286R LED Lamp, Red Part No. TL10286Y LED Lamp, Yellow

Low Profile for flange mount: Part No. TL10389R LED La Part No. TL10389Y LED La

LED Lamp, Red LED Lamp, Yellow







393

LED Model 10 Combination Products 2-1/2 - 8 Diode

Features & Benefits

- · Innovative optic design allows one lamp the ability to function as two
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Sonically sealed lens & housing
- Meets PC requirements on a 45 angle using all mounting devices
- · Less susceptible to shock & vibration
- · Uses standard mounting holes & accessories
- · Draws less current, allowing more power for other vehicle requirements
- · Direct pin-to-circuit board solders assure vibration resistant contacts
- · High impact polycarbonate lens
- · Standard bullet terminal plug
- · New low profile version available
- · Unique reflector assembly redirects light



Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs) Designed at 14v, .1 amp

Kit Components:

TL10075R/Y grommet kits: (1) - TL10275R/Y lamp (1) - TL10700 grommet (1) - TL94964 plug

Model 15 License Kits Features & Benefits

- · High impact polycarbonate bracket is available in gray or black
- · Features snap-fit mount for guick installation & easy replacement
- · Bracket may be surface mounted or used with bracket, TL42722
- · Optional mounting gasket improves seal between lamp & body.

Technical Specifications



Part No. TL15040 - Gray, kit w/12v LED



Material:Polycarbonate bracket Kit Components: TL15040 kit: (1) - TL15208 or TL15205 12v lamp, (1) - TL15729 gray bracket.



Part No. TL15227 License and Utility, sealed - 3 diodes

Functions as Utility Lamp or License Lamp when properly mounted using License plate brackets #00820, #15729, #15730 or #15732 Hard-wired design w/ adapter plug for quick changeover without rewiring.

LED Model 15 Stainless Steel ID Bar

Part No. TL15050R

Red, LED Model 15 ID Bar Kit





Features & Benefits

- Designed to fit applications requiring minimal space.
- Features stainless steel bar with three LED Model 15 lamps on 6" centers.
- Electronics completely sealed in epoxy to resist corrosion & moisture.
- Sonically sealed lens & housing Less susceptible to shock & vibration.
- Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-circuit board solders assure vibration resistant contacts.

Technical Specifications

Material: Polycarbonate lens & housing, Stainless steel bar, 14 gauge wire Light Source: Light Emitting Diodes (LED), Designed at 14v, .05 amps Kit Components: TL15050R kit: (3)- TL15250R LED lamps (1) - TL00808 ID bar (1) - TL93943 wiring harness.

Part No. TL10075Y LED Flange Kit, Yellow

Part No. TL10275R LED Lamp. Red Part No. TL10275Y LED Lamp, Yellow

Part No. TL10279Y LED Flange Kit, Yellow





2.52





LED Model 15 Products Rectangular Sealed License Lamp - Clear - 3 Diode

Features & Benefits

- •US Patent #5934798 applies to all LED License Lamp Applications
- Meets SAE J587 & European ECE Regulations 4
- Electronics sealed in epoxy to resist corrosion & moisture Less susceptible to shock & vibration
- · Compatible with standard mounting holes & accessories
- · Sealed polycarbonate lens & housing design evenly distributes light
- · Hard-wired design w/adapter plug for quick changeover without rewiring

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDs), 12v designed at 13.5v, .05 amp 24v designed at 28v, .03 amp

LED Model 15 Product Rectangular Sealed

Features & Benefits

- · Designed to fit applications requiring minimal space
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Less susceptible to shock & vibration
- Uses standard mounting holes & accessories
- · Draws less current, allowing more power for other vehicle requirements
- · Direct pin-to-circuit board solders assure vibration resistant contacts
- High impact polycarbonate lens
- Housing assembly with Light Emitting Diodes

Technical Specifications

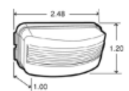
Material: Polycarbonate lens & housing, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs) Designed at 14v, .05 amp Kit Components: TL15051R/Y kits: (1) - TL15250R/Y lamp, (1) - TL15702 grommet, (1) - TL94964 plug.



Part No. TL15205

White, Model 15 LED 12 Volt







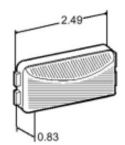
Part No. TL15250R (1 Diode)

Red, Model 15 LED Lamp

Part No. TL15250Y (3 Diode)

Yellow, Model 15 LED Lamp





LED Model 18 Products Sealed - 3 Diode

Features & Benefits

- · Electronics completely sealed in epoxy to resist corrosion & moisture
- Uses standard mounting holes & accessories
- · Less susceptible to shock & vibration
- Draws less current, allowing more power for other vehicle requirements
- Not suitable for PC requirements
- Meets SAE J592 standards
- Red & Yellow versions available Hard wired design
- · High impact polycarbonate lens
- Housing assembly with Light Emitting Diodes

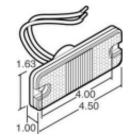
Technical Specifications

Material: Polycarbonate lens & housing, 18 gauge wire Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .05 amp



Part No. TL18050R LED Lamp w/ Blunt Cut, Red

Part No. TL18050Y LED Lamp w/ Blunt Cut, Yellow





LED Marker and Clearance - 4 Diode

Rectangular 1.25" x 3.9"

Features & Benefits

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

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDs) Designed at 13.5v, .05 amp.







Part No. TL1960 (Red) Part No. TL1960A (Yellow)



LED Model 21 Combination Products Rectangular Sealed - 8 Diode

Features & Benefits

- Features standard & combination lamps
- · DiamondShell hard coating available for additional protection
- · Innovative optic design allows one lamp the ability to function as two
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- Less susceptible to shock & vibration.
- Uses standard mounting holes & accessories.
- · Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-circuit board solders assure vibration resistant contacts
- High impact polycarbonate lens New combination version
- Fit 'N Forget plug assembly keeps corrosives from lamp
- · Housing assembly with light emitting diodes

Technical Specifications

Material: Polycarbonate lens & housing, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), 12v designed at 14v, .05 amp 24v designed at 28v, .05 amp, Kit Components: TL21075R/Y kits: (1) -TL21275R/Y combo lamp, (1) - TL94862 plug, TL21051R/Y or TL21080R/Y kits: (1) - TL21251R/Y or TL21880R/Y lamp, (1) - TL94862 plug, TL21056R/Y kits: (1) - TL21256R/Y lamp, (1) - TL94862 plug, Recommended Accessories: TL97034 - Mounting Gasket, TL97036 - Sealing Gasket

Model 19, LED Sealed - 2 and 4 Diode



Features & Benefits

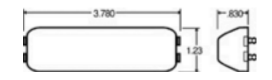
- Innovative optic design allows combination lamp the ability to function as two
- · Draws less current, allowing more power for other vehicle requirements
- Designed to fit applications requiring minimal space
- · Must be mounted horizontally
- · PC rated lamps meet requirements on a 45°

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .05 amp PC rated lamp designed at 14v, .05 amp (red), .12 amp (yellow)



- Part No. TL19250R (2 Diode) LED Lamp - Red
- Part No. TL19250Y (4 Diode) LED Lamp - Yellow





Part No. TL21075R LED Combination Kit - Red, 12v

Part No. TL21075Y LED Combination Kit - Yellow, 12v

Part No. TL21275R LED Combination Lamp - Red, 12v

Part No. TL21275Y LED Combination Lamp - Yellow, 12v

2 03







LED Model 19 Radius Gray Base Mount

w/ 6.26" radius.

Part No. TL19738 Gray Base Mount Kits





Features unique plug-in design for ease of installation Low profile extra strength base Suitable for PC requirements on a 45 angle, polycarbonate base.



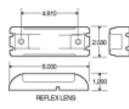
Features & Benefits

- Features standard or combination lamps Diamond Shell ard coating versions available for additional protection
- · Innovative optic design allows one lamp to function as two
- Less susceptible to shock & vibration
- Electronics completely sealed in epoxy to resist corrosion
- Uses standard mounting holes & accessories
- · Draws less current, allowing more power for other vehicle requirements
- · Direct pin-to-circuit board solders assure vibration resistant contacts
- NEW Combination version High impact polycarbonate lens
- · Housing assembly with Light Emitting Diodes
- SureSeal plug assembly keeps corrosives from lamp

Technical Specifications

Material: Polycarbonate lens & housing, 16 gauge wire, Light Source: Light Emitting Diodes (LEDs), 12v designed at 14v, .05 amp, 24v designed at 28v, .05 amp, Kit Components: TL21075R/Y kits: (1) - TL21275R/Y combo lamp, (1) - TL94862 plug, TL21051R/Y or TL21080R/Y kits: (1) - TL21251R/Y or TL21880R/Y lamp, (1) - TL94862 plug, TL21056R/Y kits: (1) - TL21256R/Y lamp, (1) - TL94862 plug, Recommended Accessories: TL97034 - Mounting Gasket, TL97036 - Sealing Gasket





Part No. TL21251R LED Lamp - Red, 12V

Part No. TL21251Y LED Lamp - Yellow, 12V

Part No. TL21051R LED Kit - Red, 12v

Part No. TL21051Y LED Kit - Yellow, 12v



LED Marker and Clearance, 2" round, 10 diode pattern

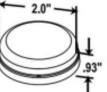
Features & Benefits

- Standard connection
- Unique 10 diode starburst light output
- Encapsulated electronics
- Not suitable for PC requirements

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDs) Designed at 13.5v, .050 amp Recommended Accessories: 94964 plug







Part No. TL3050 LED Lamp - Red

Part No. TL3050A LED Lamp - Yellow





LED Model 30 Products 2" Sealed marker and clearance. - 2 and 3 Diode

Features & Benefits

- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Sonically sealed lens & housing
- · Uses standard mounting holes & accessories
- Less susceptible to shock & vibration
- Draws less current, allowing more power for other vehicle requirements
- · Direct pin-to-circuit board solders assure vibration resistant contacts
- · Available in 12 or 24 volt versions
- Wide groove PVC grommet
- Flange mount version permanently affixed to sealed lamp SureSeal plug keeps corrosives from LED lamp
- High impact polycarbonate lens Housing assembly with LEDs.



Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 16 gauge wire. Light Source: Light Emitting Diodes (LEDs), 12v designed at 14v, .03 amp (red) & .08 amp (yellow), 24v designed at 28v, .05 amps (red) & .10 amp (yellow)

Kit Components: TL30050R/Y grommet kits: (1) - TL30250R/Y 12v lamp (1) - TL30700 grommet, (1) - TL94862 plug, TL30058R/Y grommet kits: (1) - TL30258R/Y 24v lamp, (1) - TL30700 grommet, (1) - TL94862 plug TL30051R/Y flange kits: (1) - TL30251R/Y 12v lamp & flange, (1) - TL94862 plug Recommended Accessories: TL30705 grommet cover, TL30708 flange cover

LED Model 30 High Profile PC Rated, 2" Sealed - 8 Diode

Features & Benefits

- Most advanced & cost effective 2" clearance & marker lamp.
- 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

Technical Specifications

Material: Polycarbonate lens, housing. PVC grommet 16 gauge wire. Light Source: Light Emitting Diodes (LEDS) Designed at 14v, .1 amp



Part No. TL30050R LED Grommet Kit - Red, 12v

Part No. TL30050Y LED Grommet Kit - Yellow, 12v

Part No. TL30250R LED Lamp - Red, 12v

Part No. TL30250Y LED Lamp - Yellow, 12v

Part No. TL30251R LED Lamp & Flange - Red, 12v

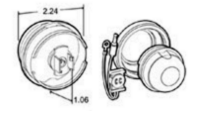
Part No. TL30271Y Yellow LED Lamp w/ABS logo - 12v





Part No. TL30275R LED Lamp, Red

Part No. TL30275Y LED Lamp, Yellow



LED Model 30 Beehive marker and clearance 2" Sealed, 2 and 5 diode.

Features & Benefits

• Popular replacement for cab marker or corner trailer applications.

•LEDs have no filament, therefore are not susceptible to shock & vibration.

•Highest quality LED lighting products on the market from a brand you can trust.

•Meets SAE 592e & J2042 standards.

•Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements.

Technical Specifications

Material: Polycarbonate lens & housing Light Source:Light Emitting Diodes (LEDs) Designed at 14v, .05 amp Recommended Accessories: 93745 Fit'N Forget plug

LED Model 33 3/4" Sealed marker and clearance, 1 diode pattern.

2.01

Features & Benefits

•World's smallest LED marker lamp for the transportation industry.

•Exceeds legal requirements.

•Hard-wired lamp design is easily retrofitted LEDs draw less current, allowing more power for other vehicle requirements.

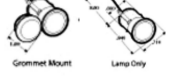
- •Electronics completely sealed in epoxy to resist corrosion & moisture.
- •Offers trailer engineers & manufacturers new trailer & rear door structure design flexibility.
- •Requires 3/4" mounting hole.
- •Reduces lighting costs due to physical damage & heat entrapment.
- •Material thickness for flange is .040" .250"
- •Material thickness for grommet is .125" .250"

Technical Specifications

Materials: Polycarbonate Lens & Housing, PVC Grommet, Nylon Flange, 16 gauge wire. Light Source: Light Emitting Diodes (LEDs) Designed at 14v, .05 amps.

LED Model 33 3/4" ID assembly

Material: Polycarbonate lens & housing PVC grommet, Nylon flange, 16 gauge wire Light Source: Light Emitting Diodes (LEDs) Designed at 14 volts, .05 amp





Part No. TL30276R (2 Diode) LED Lamp, Red

Part No. TL30276Y (5 Diode) LED Lamp, Yellow







Part No. TL33050R LED Grommet Kit - Red, 12v

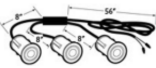
Part No. TL33050Y LED Grommet Kit - Yellow, 12v

Part No. TL33250R LED Lamp - Red, 12v

Part No. TL33250Y LED Lamp - Yellow, 12v



Part No. TL33740R 3 lamp - Red, 14v





LED Model 35 Products Rectangular Sealed marker and clearance. 2 diode.

Features & Benefits

- Slim 3/4 " wide design makes this lamp the perfect solution for lighting narrow trailer headers.
- Uses standard mounting holes on 3 " centers.
- Electronics completely sealed in epoxy to resist corrosion & moisture.
- Less susceptible to shock & vibration.
- Draws less current, allowing more power for other vehicle requirements.
- New optional gaskets to improve seal between lamp & body.
- Must be mounted horizontally .
- Kits include lamp & 94862 plug.
- New multi-voltage version.
- · High impact polycarbonate lens Housing assembly.
- "Fit 'N Forget" plug assembly keeps corrosives from lamp.

Technical Specifications

Material: Polycarbonate lens & housing, 16 gauge wire, Light Source: Light Emitting Diodes (LEDs), 12v designed at 14v, .03 amp (red) and .08 amp (yellow),

LED Model 35 Combo Marker and Clearance sealed, 5 diode

•Slim 3/4" wide design makes lamp perfect solution for narrow rail designs. •SAE PC rated for combination clearance/marker applications.

•Must be mounted horizontally.	Part No. TL35375R	LED Lamp - Red
Trucklite	Part No. TL35375Y	LED Lamp - Yellow

Armored Mount For LED Model 35 Products

Features & Benefits

- Extruded aluminum armored mounting bracket protects individual lamps from damage.
- Wiring routed through .65" access hole in base of mount.

Technical Specifications: Material: Aluminum mount.

LED Model 35 Aluminum ID Bar - 2 Diode

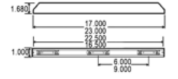
Features & Benefits

- Designed to fit applications requiring minimal space.
- Features aluminum bar with three LED Model 35 lamps on 6" or 9" centers.
- Slim 1" width is perfect for upper rail mounting.
- Electronics completely sealed in epoxy to resist corrosion & moisture.
- Sonically sealed lens & housing Less susceptible to shock & vibration
- Draws less current, allowing more power for other vehicle requirements
- Direct pin-to-pin board solders assure vibration resistant contacts

MATERIAL: Polycarbonate lens & housing, Extruded aluminum bar, 16 gauge wire, LIGHT SOURCE: Light Emitting Diodes(LED), Designed at 14v, .03 amp (red)and .08 amp(yellow), KIT COMPONENTS: TL35740R/Y kits: TL3 - 35200R/Y LED lamps, (1) - TL00815 ID bar w/ 6" center, (1) - TL96989 wiring harness.

Part No. TL35740R

Red, kit w/6" centers





Part No. TL35001R LED Kit - Red, 12v

Part No. TL35001Y LED Kit - Yellow, 12v

Part No. TL35200R LED Lamp - Red, 12v

Part No. TL35200Y LED Lamp - Yellow, 12v







Part No. TL35720



Trucklite





Super 44 Rear Turn, 4" Sealed / 42 Diode Pattern

Features & Benefits

- New slim housing fits into areas where space is at a premium
- Electronics completey sealed in epoxy to resist corrosion & moisture
- Uses standard Model 40 mounting holes & accessories Less susceptible to shock & vibration
- · Draws less current, allowing more power for other vehicle requirements
- SureSeal plug assembly keeps corrosives from lamps
- Permanently affixed LED flange mount version
- Mounting grommet Housing assembly with Light Emitting Diodes
- High impact polycarbonate lens

Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), 12v lamp designed at 14v. .5 amp

LED 4" round 24 diode, ST/T/T and Front Park and Turn.

Features & Benefits

- Uses standard Right Angle connection.
- Unique LED array displays a full pattern light output design.
- Epoxy encapsulated electronics prevents damage from moisture and corrosion.
- Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements.
- LEDs have no filament, therefore are extremely resistant to shock & vibration, a major cause of failure for lamps with incandescent bulbs.

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDS) 12v lamp designed at 13.5v, .030/.080 amp.

LED 4" round 24 diode, Back-up lamp

Features & Benefits

•Uses standard Right Angle connection.

•Unique LED array displays a full pattern light output design.

•Epoxy encapsulated electronics prevents damage from moisture and corrosion. •Less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements.

•LEDs have no filament, therefore are extremely resistant to shock & vibration, a major cause of failure for lamps with incandescent bulbs.

Technical Specifications

Material: Polycarbonate lens & housing. 12v lamp designed at 13.5v, .249 amp.



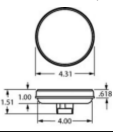
Part No. TL44202R LED ST/T/T Grommet Mount, Red.





Part No. TL4050 Grommet mount lamp, Red

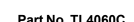
Part No. TL4050A Grommet mount lamp, Yellow





Recommended Accessories: TL40700 mounting grommet TL40710 security grommet TL44701 chrome grommet cover TL44700 chrome grommet cover w/hood TL94992 right angle plug





Part No. TL4060C

fuckli



LED Super 44 S/T/T Products 4" Sealed - 6 Diode

Part No. TL44030R	LED Grommet Kit, Red
Part No. TL44032R	LED Gray Flange Kit, Red
Part No. TL44036R	LED Black Flange Kit, Red
Part No. TL44302R	LED Lamp, Red
Part No. TL44322R	LED Lamp & Gray Flange, Red



Features & Benefits

- Most advanced & cost effective LED S/T/T lamp on the market.
- Utilizes cold clinching joining process for a more reliable & robust product.
- Snap LED array dissipates heat more effectively, resulting in greater light output.
- Advanced optics design creates a greater dispersion of light.
- Electronics completely sealed in epoxy to resist corrosion & moisture.
- Uses standard mounting holes & accessories.
- Draws less current, allowing more power for other vehicle requirements.
- New, permanently affixed reinforced flange mount version.
- · High impact polycarbonate lens Mounting grommet.
- Fit 'N Forget plug assembly keeps corrosives away from LED lamps.

Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .03/.3 amp.

Kit Components:

TL44030R: (1)TL44302R , (1) - TL40700 grommet, (1) - TL94706 adapter plug

TL44032R: (1) - TL44322R or TL44983R lamp & flange, (1) - TL94706 adapter plug

TL44036R: (1) - TL44326R, (1) - 94706 adapter plug,



Mounting Covers For 4" Lamps

Features & Benefits

- Designed to enhance the appearance of lamps
- · Flange cover offers improved theft resistance
- Three screws required

Technical Specifications

Material: Polished Stainless Stee, Black powder coated stainless steel Chrome painted plastic

LED Model 45 Products Sealed

Features & Benefits

- · DiamondShell hardcoat versions available for additional protection
- · Sonically sealed lens & housing
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- Less susceptible to shock & vibration
- · Permanently affixed LED flange mount version
- Mounting grommet Housing assembly with Light Emitting Diodes
- High impact polycarbonate lens

 Standard connector makes retrofitting a snap Hard wired design eliminates pin corrosion

Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 18 gauge wire Light Source: Light Emitting Diodes (LEDs), 12v designed at 14v, .5 amp (stop), .08 amp (tail), .7 amp (turn),

Kit Components: ⊤

TL45052R 12v grommet kits: (1) - TL45252R, (1) - TL45700 grommet,

Recommended Accessories: TL45720 flanged mounting bracket TL45721 mounting bracket

Mounting Covers For 60 Series Mounts

Features & Benefits

·Grommet cover features polished stainless steel to enhance appearance of lamps ·Flange cover provides improved theft resistance of LED lamps

Technical Specifications

Material: Polished stainless steel

Model 60 LED 60 Series Mounting Flange





Part No. TL60750 Model 60 LED Mounting Flange

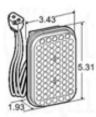




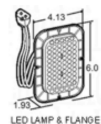
Flange cover



Part No. TL45052R LED Grommet Kit - Red, 12v









Part No. TL44705

4.00

iucklite

1.126

Grommet Cover





LED Model 60 S/T/T & F/P/T Products Oval Sealed - 26 Diode

Features & Benefits

- World's first SingLEDiode S/T/T
- Lamp meets regulations using only 1 LED
- · Creates homogenous glow, never before seen in an LED lamp
- · DiamondShell hardcoat versions for additional protection
- · Sonically sealed lens & housing
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Less susceptible to shock & vibration
- · Fit 'N Forget plug assembly keeps corrosives away from LED lamps
- · Non metalized reflector High impact polycarbonate lens

Technical Specifications

Material: Polycarbonate lens & housing, ABS flangePVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .3 amp (stop), .1 amp (tail), .5 amp (turn),

Kit Components:

TL60050R grommet kits: (1) - TL60250R, (1) - TL60700 grommet, (1) - TL94706 adapter plug,

Recommended Accessories: TL60719 flange cover, TL60721 grommet cover

LED Super 60 Auxiliary/Turn Products 6" Sealed

Features & Benefits

- · DiamondShell hardcoat version for additional protection
- · Electronics completely sealed in epoxy to resist corrosion & moisture
- Less susceptible to shock & vibration
- · Vibration sealed lens & housing
- Fit 'N Forget plug assembly keeps corrosives away from LED lamps

Technical Specifications

Material: Polycarbonate & housing, ABS flange, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), 12v lamp designed at 14v, .42 amp 12v sequential arrow designed at 14v, .3 amp.

icklits

Kit Components:

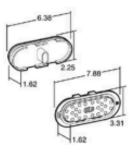
TL60075Y & TL60080Y grommet kits: (1) - TL60275Y or TL60280Y lamp (1) - TL60700 grommet,(1) - TL94789 adapter plug, TL60072Ykits: (1) - TL60272Y or TL60282Y lamp & flange, (1) - TL94789 adapter plug.

Recommended Accessories: TL60719 flange cover, TL60721 grommet cover



Part No. TL60050R Grommet Kit, Red







Part No. TL60072Y LED Gray Flange Mount Kit, Yellow (26 Diode)

Part No. TL60075Y LED Grommet Mount Kit, Yellow (26 Diode)

Part No. TL60080Y LED Grommet Mount Kit, Yellow, seq. Arrow kit (25 Diode)

Part No. TL60275Y LED Lamp, Yellow (26 Diode)

Part No. TL60280Y (25 Diode) LED Lamp, Yellow, seq. arrow

LED Model 60 S/T/T & F/P/T Products Oval Sealed

Features & Benefits

- Creates homogenous glow, never before seen in an LED lamp.
- DiamondShell hardcoat versions for additional protection.
- Sonically sealed lens & housing Electronics completely sealed in epoxy to resist corrosion & moisture.
- Less susceptible to shock & vibration.
- Flange mount version Wide groove grommet.
- Fit 'N Forget plug assembly keeps corrosives away from LED lamps.
- Non metalized reflector High impact polycarbonate lens.

Technical Specifications

Material: Polycarbonate lens & housing, ABS flangePVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .3 amp (stop), .1 amp (tail), .5 amp (turn).

Kit Components: TL60075Y grommet kit: (1) - TL60275Y lamp, (1) - TL60700 grommet, (1) - TL94706 adapter plug.

Recommended Accessories: TL60719 flange cover, TL60721 grommet cover.





LED Model 60 CHMSL Products 6" Sealed

Features & Benefits

Sonically sealed lens & housing

- · Electronics completely sealed in epoxy to resist corrosion & moisture
- · Less susceptible to shock & vibration
- Fit 'N Forget plug assembly keeps corrosives away from LED lamps
- Mounting grommet New flange mount version
- · For use as auxillary brake light applications

Technical Specifications

Material: Polycarbonate lens, housing & flange, PVC grommet, 16 gauge wire Light Source: Light Emitting Diodes (LEDs), Designed at 14v, .35 amp

Recommended Accessories:

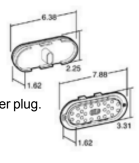
TL60719 flange cover, TL60721 grommet cover, TL60700, TL94789 adapter plug.



Part No. TL60250R (26 Diode) LED Lamp, Red

Part No. TL60252R (26 Diode) LED Lamp & Gray Flange, Red

Part No. TL60290Y (44 Diode) LED Lamp, Yellow





Part No. TL60260R LED Model 60 Lamp 12v, Red (26 Diode)





Super 60 LED Side Turn Signal Lamp - 11 Diode

Features & Benefits

- Surpasses SAE J2039 standards for Side Turn Signal lamps in large vehicle applications
- Exceeds DOT and SAE standards for Side Marker application.
- Mounts at mid-point of trailer or where needed on tractor.
- Created using Advanced Optics Design (AOD) software, to produce maximum light dispersion
- Lamp life rated at 100,000 hours.
- Low amperage draw for fewer wiring and alternator problems.
- Instantaneous glow time, 0.2 seconds faster than incandescent lamps.
- Superior resistance to shock and vibration.
- Lamp can be mounted on either side of vehicle.

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LED's), Designed at 13.5 volts, Turn: .5 amps; Marker: .05 amps,

Recommended Accessories: TL60700 Grommet, TL60721 Decorative Grommet Cover, TL60719 Stainless Steel Flange Cover, TL94706 LED Fit 'N Forget/PL-3, adapter, TL94707 LED Fit 'N Forget connector.

LED Model 60 S/T/T and front park and turn oval sealed 24 diode lamp

Features & Benefits

•Uses standard Right Angle plug.

•Unique LED array displays full pattern light output design.

•Epoxy encapsulated electronics prevents damage from moisture & corrosion.

Technical Specifications

Material: Polycarbonate lens & housing Light Source: Light Emitting Diodes (LEDs) Designed at 13.5v, .030/.380 amp.



Recommended Accessories:

TL60700 mounting grommet, TL60703 chrome grommet cover TL60705 chrome grommet cover with hood, TL94992 right angle plug.

LED Super 80 with 10 white diodes. Interior lamp. Features & Benefits

- •Die Cast Aluminum Housing. •White Powder Coat Finish •Polycarbonate Lens. •10 White 1Watt LED's.
- •Lower profile than competitive lamps (will mount in 1" deep pocket).
- •Nearly flush mount, only .1" protrusion. •Not affected by cold temperatures.

•LED's provide whiter, brighter light. •Retrofit or replacement is quick and easy.

•Flicker free lighting in all temperatures. •Truck-Lite Limited Lifetime Warranty

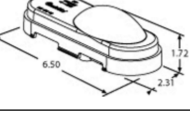
Technical Specifications

•Light Source:10 White LED's. •Operating Voltage: 7v-16v •Recommended Cut-out: 16"x4" •Current Draw: 2A •Power Consumption:22W at 11v.

Permalite[™] LED interior dome lamp.

Wide 180° diffused light pattern Light output stays constant throughout entire voltage range. Designed for extreme temperatures: -50°F to 180°F **UNBREAKABLE** polycarbonate lens. Pulls .91 amps at 12 volts Operating range 9 v to 30 v Dimensions: 18.25" X 5.75" X 1.01", (.73" recessed depth) 3 year limited warranty.

Part No. TL60315Y Super 60 Series LED Side Turn Lamp





Part No. TL6050 Red

Part No. TL6050A Yellow



Part No. TL80251C - Clear

Part No. 60-2201 - Clear

Trucklite







LED Fit 'N Forget Stop/Turn/Tail Plug

Features & Benefits

- · Keeps water, salt & other corrosives from LED lamps.
- Combine with LED lamps for Lifetime Lighting Warranty eligibility.
- · 16 gauge GPT wire.
- Tin plated brass terminals.

Technical Specifications

Ground - 8" - #10 ring terminal - White Tail - 8" - 6/32" wire strip - Black Stop/Turn - 8" - 6/32" wire strip - Red

i urklito

Part No. TL94707

LED Fit 'N Forget Marker Clearance Plugs

Features & Benefits

Keeps water, salt & other corrosives from LED lamps

- · Combine with LED lamps for Lifetime Lighting Warranty eligibility
- 16 gauge GPT wire
- · Tin plated brass terminals

Technical Specifications

TL94718, Ground - 4.5" - #10 ring terminal - White, M/C - 5" - .180 molded bullet - Black,

LED Fit 'N Forget S/T/T & Adapter Plugs

Features & Benefits

- Keeps water, salt & other corrosives from LED lamps
- · Combine with LED lamps for Lifetime Lighting Warranty eligibility
- · 16 gauge GPT wire
- Tin plated brass terminals

Technical Specifications

Converts one S/T/T plug into LED Fit 'N Forget S/T/T plug Ground - 8" - White, Tail - 8" - Black, Stop/Turn - 8" - Red

LED Fit 'N Forget Marker Clearance Plugs

Features & Benefits

- · Keeps water, salt & other corrosives from LED lamps
- · Combine with LED lamps for Lifetime Lighting Warranty elgibility
- 16 gauge GPT wire
- · Tin plated brass terminals

Technical Specifications

Ground - 4.5" - #6 ring terminal - White M/C - 5" - .180 molded bullet - Black

Part No. TL94706

Part No. TL94718

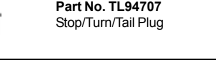






Part No. TL94862





LENSES & CORROSION PREVENTATIVE

Part No. 1092579-Red Grote GR90122 1092605-Yellow Grote GR90123 Clearance/Marker reflex lens fits: GR45492/3, GR46492/3, GR46702/3, GR49072/3 Also similar to optic lens: Grote GR91572-Red Grote GR91573-Yellow Part No. Grote GR91962 - Red Grote GR91963 - Yellow Clearance/Marker lens fits: GR46792/3,



Part No. Grote GR91302 - Red Stop/Turn/Tail lens fits: GR53722





Part No. Grote GR91042 - Red Grote GR91043 - Yellow Clearance/Marker reflex lens fits: GR45462/3 Also similar to optic lens: Grote GR90172-Red Grote GR90173-Yellow

Part No.

TL26762Y-Yellow Beehive lens fits: Model 26 series lights.

Features a beehive lens designed for cab marker use. Lens & housing are sonically sealed. High impact polycarbonate construction.

NYK-77 Compound

Features & Benefits

- Corrosion preventive compound for electrical contacts, switches & junction boxes.
- For periodic use with all electrical contacts not using Fit 'N Forget connectors.
- Available in a variety of sizes.

Part No. TL97940 8 oz. can

Part No. TL97943 32 oz. can

Part No. TL97944 2 oz. tube

Part No. TL97948 14 oz. cartridge.



Ultra-Seal Corrosion Preventive Sealant

Features & Benefits

- Prevents rust and corrosion.
- Good mechanical stability.
- Added tackifiers improve adhesion and resistance to washout.
- Cost-effective, corrosion
 preventative sealant.
- Has a 25% higher non-conductivity rating compared to the competition.
- Operating range -40°C to 150°C (-40°F to 302°F).

Part No. GR99170 4oz. (118 ml)





409



Part No. TL9093 - Red TL9093A-Yellow Clearance/Marker lens fits:

Models 1258, 1259, 1262.







3.20" Diameter

3" Center Mount Reflector Sealed Lens & Housing Red: Part No. TL98006R Yellow: Part No. TL98006Y



4.375" Wide, 1.250" high, Mounting Holes on 3.938" centers **Compact Rectangular** Reflector Adhesive Backing Red: Part No.TL98003R Yellow: Part No. TL98003Y



4.375" Wide, 1.875" high, Mounting Holes on

3.937" centers **Oblong Reflector** Sealed Lens and Housing Red: Part No. TL98031R Yellow: Part No. TL98031Y



4.380" Wide, 1.920" high, Mounting Holes on 3.940" centers **Rectangular Reflector** Adhesive Backing Red: Part No. TL98001R Yellow: Part No.TL98001Y



Flush type screw mount 3" reflectors with protective guard. **Replaces TL98030 series** Red: Part No. TL41 Yellow: Part No. TL41A





Round stick-on adhesive back (2.187" diameter) **Replaces TL98008 series** Red: Part No. TL45 Yellow: Part No. TL45A





2" center mount reflectors Red: Part No. TL52 Yellow: Part No. TL52A

Trucklite

Oval 2-hole reflectors. Can be used as stick-on by peeling off back paper, or mounted with screws. (4.437") Red: Part No. TL54 Yellow: Part No. TL54A



PETERSON® ADHESIVE BACKED SPITFIRE[™] WIDE ANGLE REFLECTORS

Mounts on flat or curved surfaces. 50% wider angle of reflectively. Molded reflector - not tape or plastic. Only .012 inches thick. Exceeds D.O.T. specifications 3" Round:

Red: Part No. PM490R Amber: Part No. PM490A $4^{5}/_{16}$ " X $1^{11}/_{16}$ " Rectangle: Red: Part No. PM491R

Part No. PM491A Amber:



ADHESIVE BACK 3" Diameter

CENTER MOUNT



Red: Part No. 1012578 (GR40052) Amber: Part No. 1012579 (GR40053)



3" Diameter Red: Part No. 1013415 (GR40152) Amber: Part No. 1013433 (GR40153) 2-1/2" Diameter Red: Part No. 1013414 (GR40092)

Amber: Part No. 1013432 (GR40093)



Part No. 9791001 - Amber



Part No. 9791002 - Red Single 2.5" center screw-on reflector.



Part No. 9791006 - Amber

Part No. 9791007 - Red - Single 3" center screw-on reflector.



Part No. 9791010 - Amber Part No. 9791011 - Red - Single 3" round corrosion-proof, self-adhesive reflector.



