

HEADLIGHTS & FOG LIGHTS

HEADLIGHTS

Pages 230-236

LED

SERIES	PAGES
4" X 6"	230
5" x 7"	231
7in Round	232-233
ECE	234

HALOGEN

SERIES	PAGES
4" x 6"	235
5" x 7"	235
7" Round	236

LED

SERIES	PAGES
4" Round	238
44 Series	238
45 Series	239
Rigid Industries	240-243

INCANDESCENT

SERIES	PAGES
4" Round	244
5" Round	244
6" Round	244
3" x 5" Driving Light	245

HALOGEN

SERIES	PAGES
3" x 5" Rectangular	245-246
3" x 6" Rectangular	246
3" x 7" Driving Light	246-247
4" x 6" Rectangular	247

LED

SERIES	PAGES
7" Round	248-249
5" x 7"	250

INCANDESCENT

SERIES	PAGES
4" x 6"	251-255



Headlights and Fog Lights

Originally developed for the United States military, Truck-Lite's LED headlights bring combat-ready ruggedness and true-to-life color output to the civilian market in a variety of applications, whether it's heavy-duty trucks, off-road vehicles, motorcycles or classic cars.

Shapes

7" Round, 5"x7" Rectangular, 4"x6" Rectangular

Standards

DOT - Department of Transportation

The DOT functions as a governmental umbrella for anything dealing with transportation. DOT lettering is often put on lights to show that they conform to all government regulations.

NHTSA - National Highway Traffic Safety Administration

The NHTSA regulates lighting requirements for new road vehicles. Regulations take precedence over state laws and have the power to implement fines, recalls, and new regulations.

FMCSA - Federal Motor Carrier Safety Administration

The FMCSA issues Federal Motor Carrier Safety Regulations (FMCSR), which regulate vehicles over 80" wide








FMVSS-108 - Federal Motor Vehicle Safety Standard 108

The federal code that regulates lighting and performance requirements. NHTSA publishes the 108 regulations.

CMVSS-108 - Canadian Motor Vehicle Safety Standard 108

Canada's regulation code, analogous to FMVSS 108. The primary differences are that the CMVSS 108 requires daytime running lamps and allows European headlights, while FMVSS 108 does not.

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

 <p>Manufacturing & Quality</p>	 <p>Testing & Safety</p>
<p>Truck-Lite’s LED forward lighting is built using premium materials and backed by industry-leading warranties.</p> <p>Designed to last the life of your vehicle, Truck-Lite’s solid-state construction and sealed circuitry mean that you can depend on your lights to withstand shock, vibration, moisture and debris.</p>	<p>All Truck-Lite forward lighting is subjected to rigorous environmental, electrical and mechanical testing before they are validated and released to the market.</p> <p>All Truck-Lite forward lighting conforms with DOT, FMVSS-108 and CMVSS-108 requirements when properly mounted.</p>
 <p>Performance & Maintenance</p>	 <p>Customer Support</p>
<ul style="list-style-type: none"> • True-to-life light color output • Lower energy consumption • Highly controlled beam patterns • Impact-resistant, non-yellowing lenses and rugged housing protect against damage from even the toughest applications • Plug-and-play, drop-in replacements • 30x the lifespan of halogen lights 	<p>Customer Service (800) 562-5012 customerservice@truck-lite.com</p> <p>Technical Support (888) 562-5012 tltech@truck-lite.com</p> <p>Forward Lighting Warranties</p>   
<p>(800) 562-5012 truck-lite.com</p>	

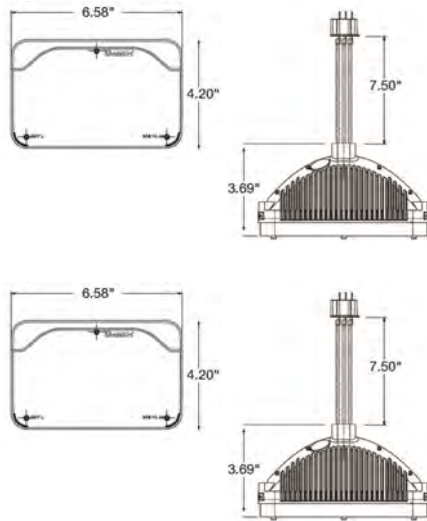
HEADLIGHT, LED, 4" X 6"



LOW BEAM



HIGH BEAM



- Best-in-class beam pattern
- Excellent option for light, medium and heavy-duty trucks, off-road and agricultural vehicles, classic cars and more
- Metalized reflector optics provide a lighting experience that's smooth and clean across the driving surface
- When properly mounted, exceeds FMVSS-108 and CMVSS-108 DOT requirements for low beam
- Provides a brighter, crisper and whiter light output that is closer to the color temperature of daylight
- Dramatically improves light projection distance and overall visibility
- Durability of LEDs provides a solid-state, bulb-free headlight design that's impervious to damage from shock and vibration
- Durable housing and non-yellowing, hard-coated polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Advanced circuitry protects against voltage spikes
- Low beam is a drop-in replacement for 2A1, 4652, H4652, H4656, H4662, H4739, and H5062 headlight designs
- Uses standard H4, 3-blade wiring connector
- Up to 50x longer life than halogen technology

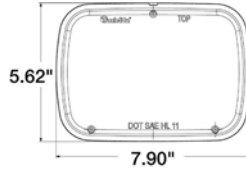
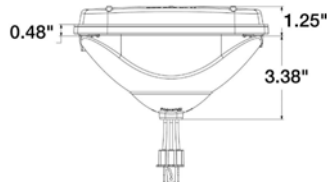
LOW BEAM

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27640C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	Aluminum	High Low

HIGH BEAM

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27645C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	Aluminum	High Low

HEADLIGHT, LED, 5" X 7", COMPLEX REFLECTOR



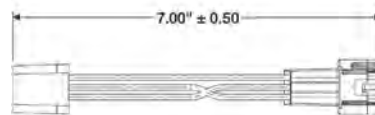
- When properly mounted, the lamp is designed to conform to the requirements listed in the Department of Transportation (DOT), FMVSS-108 and Transport Canada (TC), CMVSS-108
- Headlights marked with the DOT symbol are street-legal
- Excellent option for light, medium and heavy-duty trucks, off-road vehicles, classic cars, motorcycles and more
- Metalized reflector optics provide a lighting experience that is smooth and clean across the driving surface
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Durability and dependability of LED lighting provides a solid-state, bulb-free headlight design that impervious to damage from shock and vibration
- Military-grade, die-cast aluminum housing and non-yellowing, polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Electronics are sealed in epoxy to resist from damage caused by corrosion or moisture
- Advanced circuitry protects against voltage spikes up to 600V
- Drop-in replacement for #6052, 6053, H6054, and HD6054 headlight designs
- Uses standard H4, 3-blade wiring connector

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27450C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High/Low

RECOMMENDED ACCESSORIES



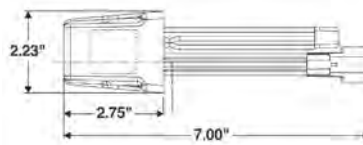
- Connects Truck-Lite's LED Headlight to a vehicle requiring a H13 connection



96630 - H4 to H13 adapter



- Compatible with 2007-2013 Jeep JK models
- The anti-flicker adaptor eliminates headlight flicker in 2007-2017 Jeeps and regular JK models utilizing PWM electrical systems
- A limited number of Jeep JK users may see a flicker as a result of the PWM electrical system used on these vehicle models
- This adapter will store power during on-time, and deliver power during off-time, allowing the lamp to receive consistent energy delivery
- Made to withstand rugged terrain
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture



96830 - PWM pigtail with H4 to H13 adapter

HEADLIGHT, LED, 7", COMPLEX REFLECTOR



- When properly mounted, the lamp is designed to conform to the requirements listed in the Department of Transportation (DOT), FMVSS-108 and Transport Canada (TC), CMVSS-108
- Headlights marked with the DOT symbol are street-legal
- Excellent option for light, medium and heavy-duty trucks, off-road vehicles, classic cars, motorcycles and more
- Metalized reflector optics provide a lighting experience that is smooth and clean across the driving surface
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Durability and dependability of LED lighting provides a solid-state, bulb-free headlight design that impervious to damage from shock and vibration
- Military-grade, die-cast aluminum housing and non-yellowing, polycarbonate lens offer optimum protection against damage from impact, roadside debris and other hazards
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture
- Advanced circuitry protects against voltage spikes up to 600V
- Drop-in replacement for #6014, 6015, 6016, H6024 and Par 56 headlight designs
- Uses standard H4, 3-blade wiring connector

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27270C	Hardwired	Hardwired	H4 Connector	12 24	2.95/1.45	2	PC	E-Coat Aluminum	High Low

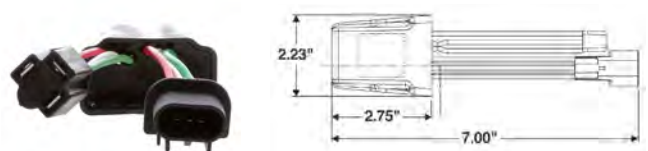
RECOMMENDED ACCESSORIES



- Connects Truck-Lite's LED Headlight to a vehicle requiring a H13 connection.



96630 - H4 to H13 adapter

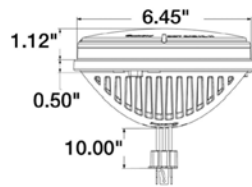


- Compatible with 2007-2013 Jeep JK models
- The anti-flicker adaptor eliminates headlight flicker in 2007-2017 Jeeps and regular JK models utilizing PWM electrical systems
- A limited number of Jeep JK users may see a flicker as a result of the PWM electrical system used on these vehicle models
- This adapter will store power during on-time, and deliver power during off-time, allowing the lamp to receive consistent energy delivery
- Made to withstand rugged terrain
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture



96830 - PWM pigtail with H4 to H13 adapter

HEADLIGHT, LED, 7", HEATED LENS

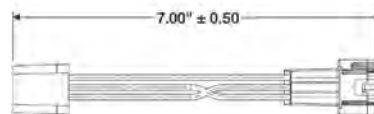


- World's first heated lens LED headlight heats constantly under 10°C / 50°F
- When properly mounted, is designed to conform to the requirements listed in the DOT FMVSS-108 and the TC CMVSS-108. The DOT symbol on the headlight signifies that it is street-legal
- Unique heat pattern is designed to prevent ice, slush and snow buildup on the lens
- Excellent option for light, medium and heavy-duty trucks and off-road vehicles that are frequently exposed to extreme weather conditions
- Metalized reflector optics provide a lighting experience that is smooth and clean across the driving surface
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Durability and dependability of LED lighting provides a solid-state, bulb-free headlight design that is impervious to damage from shock and vibration
- Military-grade, die-cast aluminum housing and non-yellowing, polycarbonate heated lens offer optimum protection against damage from impact, roadside debris and other hazards
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture
- Advanced circuitry protects against voltage spikes up to 600V
- Drop-in replacement for #6014, 6015, 6016, H6024 and Par 56 headlight designs
- Uses standard H4, 3-blade wiring connector

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27275C	Hardwired	Hardwired	H4 Connector	12 24	3.85/2.2	2	PC	E-Coat Aluminum	High Low

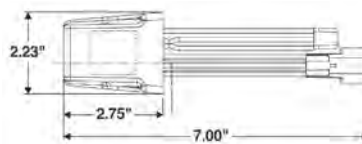
RECOMMENDED ACCESSORIES

- Connects Truck-Lite's LED Headlight to a vehicle requiring a H13 connection.



96630 - H4 to H13 adapter

- Compatible with 2007-2013 Jeep JK models
- The anti-flicker adaptor eliminates headlight flicker in 2007-2017 Jeeps and regular JK models utilizing PWM electrical systems
- A limited number of Jeep JK users may see a flicker as a result of the PWM electrical system used on these vehicle models
- This adapter will store power during on-time, and deliver power during off-time, allowing the lamp to receive consistent energy delivery
- Made to withstand rugged terrain
- Electronics are sealed in epoxy to resist damage caused by corrosion or moisture



96830 - PWM pigtail with H4 to H13 adapter

HEADLIGHT, LED, ECE, 7" & 5"X 7"

- ECE and ROHS compliant
- LED sealed beam technology with polycarbonate lens and sealed electronics
- Up to 50x longer life than halogen headlights, lowering lifecycle costs
- Perfect for medium/heavy-duty trucks, off-road vehicles, automotive, motorcycles, military applications and more
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Available in left hand traffic and right hand traffic versions
- Includes built-in position lamp with optional wiring
- Improved roadside coverage and highly controlled beam patterns, offering glare protection to oncoming traffic
- Dipped/passing beam and main/driving beam functionality
- Ultra-bright output for maximum night visibility
- H4, 3-blade connector system



7" RIGHT HAND TRAFFIC

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27290C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	E-Coat Aluminum	High Low

7" LEFT HAND TRAFFIC

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27291C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.7/1.52	2	PC	E-Coat Aluminum	High Low



5"X 7" RIGHT HAND TRAFFIC

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27490C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.29/1.22	2	PC	Aluminum	High Low

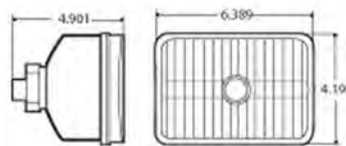
5"X 7" LEFT HAND TRAFFIC

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27491C	Hardwired	Hardwired	H4 Connector/Stripped End	12 24	2.29/1.22	2	PC	Aluminum	High Low

HEADLIGHT, HALOGEN, 4" X 6"



- Exceeds DOT minimum requirements by an average of 300% low beam and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #H4656
- Adapter #95846 may be needed to retrofit, included with kit
- Not recommended for certain buckets on Freightliner, Kenworth or Western Star Trucks



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27010	H5 Connector	No Plug	No Plug	12	5.08/4.3	1	Glass	Die-Cast Aluminum	High Low

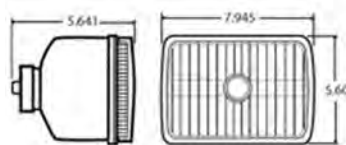
HALOGEN

4 IN X 6 IN HEADLIGHT

HEADLIGHT, HALOGEN, 5" X 7"



- Exceeds DOT minimum requirements by an average of 300% and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #6052, 6053, H6054, and HP6054



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27009	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Die-Cast Aluminum	High Low

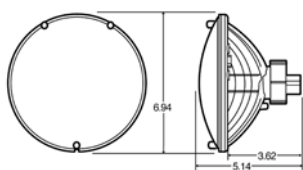
LIGHT WITH DISPLAY PACKAGING

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27009-1	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Die-Cast Aluminum	High Low

HALOGEN

5 IN X 7 IN HEADLIGHT

HEADLIGHT, HALOGEN, 7"

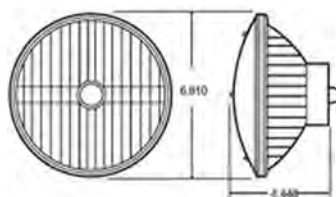


- Mechanical aim
- Polycarbonate lens provides up to 30x greater impact resistance than glass
- Easy-to-remove bulb changes out through the back of the lamp
- Bulb connector uses seal around bulb base to create weatherproof construction, preventing corrosion
- Review for appropriate bucket fit before installing



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27004	H4 Connector	No Plug	No Plug	12	5.1/4.3	1	PC	BMC	High Low

HEADLIGHT, HALOGEN, 7"



- Exceeds DOT minimum requirements by an average of 300% low beam and 225% high beam
- Mechanical aim
- Review for appropriate bucket fit for installing
- Retrofits ANSI #6014, 6015, 6016, and H6024



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27012	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Aluminum	High Low

LIGHT WITH DISPLAY PACKAGING

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Material	Housing Material	Beam Pattern
27012-1	H4 Connector	No Plug	No Plug	12	4.69/4.3	1	Glass	Aluminum	High Low

Looking for even more product information?

Visit truck-lite.com



**Powerful Search
Function**



**360° Product
Images**



**Easy-To-Find
Replacement
Parts**

AUXILIARY LIGHT, LED, 4", GROMMET MOUNT

LED

FOG LIGHT



- Provides a clean, streamlined look when installed along with Truck-Lite 27270C LED Headlight
- Pure white light output is closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility with a bright, crisp output
- Complex reflector design optimizes and evenly distributed light for the best visibility pattern
- LEDs are bulb-free, and offer a solid-state design, encapsulated in hardened epoxy, to resist damage caused by shock and vibration, offering as much as 50x longer life than comparable incandescent lamps
- Solid-state LED design does not use a filament or bulb tube, and is unaffected by rigorous shock and vibration
- Die-cast aluminum housing is corrosion and impact-resistant
- Non-yellowing, impact-resistant polycarbonate lens stays clear and protects against damage from deflecting rocks and roadside debris



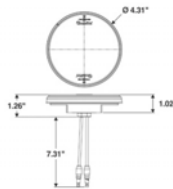
Standards Met
J1306

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
80275	Hardwired	Hardwired	Packard Connector 12048159	12	0.7	1	Clear		PC

LED

44 SERIES

44 SERIES, FOG LIGHT, LED, 4", GROMMET MOUNT



- Designed to comply with ECE Regulation 38
- Sealed polycarbonate lens and housing
- Electronics completely sealed in epoxy to resist moisture and corrosion
- Voltage range: OmniVolt 10V to 30V

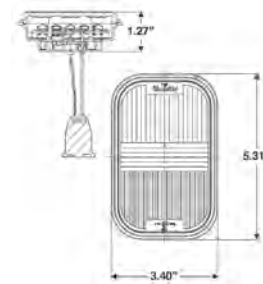


Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
44931R	Hardwired	Hardwired	.180 Bullet	12 24	0.71/0.13	2	Red		PC

45 SERIES, REAR FOG LIGHT, LED, 3"X 5", GROMMET MOUNT



- Direct pin-to-circuit board solders assure vibration resistant contacts
- ECE-approved for rear position/stop direction indicator and rear fog functions
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Lamps are hardwired with standard .180 molded bullet connectors
- Module receptacle wires with ring terminals available for retrofitting LED lamps to existing modules
- OmniVolt universal lighting products address increasing vehicle power demands by operating equally in electrical systems that range from 10 to 30 volts
- Sonically sealed lens and housing

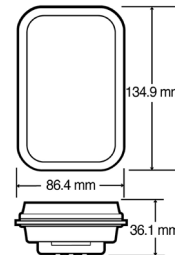


Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
45931R	Hardwired	Hardwired	.180 Bullet	12 24	0.24	19	Red	Red	PC
45933R	Hardwired	Hardwired	PL-2	12 24	0.24	19	Red	Red	PC

45 SERIES, REAR FOG LIGHT, LED, 3"X 5", GROMMET MOUNT, KIT



- OmniVolt universal lighting products address increasing vehicle power demands by operating equally in electrical systems that range from 10 to 30 volts
- Lamps are hardwired with standard .180 molded bullet connectors
- Module receptacle wires with ring terminals available for retrofitting LED lamps to existing modules
- Direct pin-to-circuit board solders assure vibration resistant contacts
- Electronics completely sealed in epoxy to resist corrosion and moisture
- Low current draw, leaving more power for other vehicle requirements
- Sonically sealed lens and housing
- LEDs are less susceptible to shock and vibration
- Approved to comply with ECE regulations for Rear position/stop, direction indicator and rear fog functions



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
45041R	Hardwired	Hardwired	.180 Bullet	12 24	0.24	19	Red	PVC	PC	45931R light, 45700 grommet



Introducing LED fog light kits for Class 8 vehicles including the Freightliner Cascadia, Volvo VN, International ProStar and Kenworth T680



RIGID INDUSTRIES, D-SERIES, FOG LIGHT, LED, 3"X 3", BRACKET MOUNT, KIT, FREIGHTLINER



- Designed as a direct replacement for 2007-2016 Freightliner Cascadia fog lights
- Waterproof H11 Deutsch adapter plugs directly into factory harness
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low profile, solid state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours

Standards Met

F



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84760	Hardwired	Hardwired	Deutsch Connector	12 24 36	2.29	4	Clear	Steel	PC

RIGID INDUSTRIES, D-SERIES, FOG LIGHT, LED, 3"X 3", BRACKET MOUNT, KIT, VOLVO



- Designed as a direct replacement for 20013-2017 Volvo® VN® fog lights
- Waterproof H11 to Deutsch adapter plugs directly into factory harness
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours

Standards Met

F



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84780	Hardwired	Hardwired	Deutsch Connector	12 24 36	1.5	4	Clear	Steel	PC

RIGID INDUSTRIES, D-SERIES, FOG LIGHT, LED, 3"X 3", BRACKET MOUNT, KIT, INTERNATIONAL



- Designed as a direct replacement for 2008-2017 International® ProStar® fog lights
- Waterproof H11 to Deutsch adapter plugs directly into factory harness
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours

Standards Met

F



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84770	Hardwired	Hardwired	Deutsch Connector	12 24 36	1.5	4	Clear	Steel	PC

RIGID INDUSTRIES, D-SERIES, FOG LIGHT, LED, 3"X 3", BRACKET MOUNT, KIT, KENWORTH



Standards Met

F

- Designed as a direct replacement for 20013-2017 Kenworth® T680® fog lights
- Waterproof H11 to Deutsch adapter plugs directly into factory harness
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84761	Hardwired	Hardwired	Deutsch Connector	12 24 36	1.5	4	Clear	Steel	PC



Standards Met

F

- Designed as an aftermarket fog light kit for D-Series Universal fog lights
- Full XL harness with switch included
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84764	Hardwired	Hardwired	Deutsch Connector	12 24 36	1.5	4	Clear	Steel	PC

RIGID INDUSTRIES, E-SERIES, FOG LIGHT, LED, 6", BRACKET MOUNT, KIT



Standards Met

F

- Designed as a Universal aftermarket LED auxiliary highbeam kit using E-Series lights
- Full XL harness with switch included
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current	Diodes	Lens Color	Mount Material	Lens Material
84720	Deutsch Connector	Deutsch Connector	Ring Terminal	12 24 36	1.5	12	Clear	Steel	PC

RIGID INDUSTRIES, SR-SERIES, AUXILIARY HIGH BEAM, LED, 6", BRACKET MOUNT, KIT



- Designed as a Universal aftermarket LED fog light kit using SR-Series lights
- Full XL harness with switch included
- SAE J583 compliant fog lights project high-intensity, crisp light
- Pure white light output is closer to the color temperature of daylight, dramatically improving overall visibility
- Built as a low-profile, solid-state design
- Durable die-cast housing and polycarbonate lens offer a robust package to combat damage caused by shock and vibration
- Low power draw
- Lifespan up to 50,000+ hours

Standards Met

F



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
84740	Deutsch Connector	Deutsch Connector	Ring Terminal	12 24 36	2.29	6	Clear	Steel	PC

Truck-Lite
by **RIGID**



REPLACEMENT FOG LIGHT, INCANDESCENT, 4", GROMMET MOUNT



- Heavy gauge steel housing is powder-coated in black epoxy.
- Includes mounting hardware.
- Fluted lens disperses light evenly
- Mounts on one 5/16"-18 stud



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Lens Material
80201	Two Screw Terminal	No Plug	No Plug	12	2.7	1	Yellow	Glass

REPLACEMENT FOG LIGHT, INCANDESCENT, 5", 1 STUD MOUNT, KIT

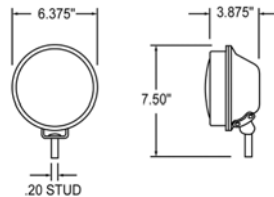


- Heavy-gauge steel housing is powder-coated in black epoxy
- Includes mounting hardware
- Fluted lens disperses light evenly
- Mounts on one 5/16"-18 stud



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Replacement Parts
80368	Hardwired	Hardwired	Blunt Cut	12	2.73	1	Yellow	Steel	Glass	88021 light, 95910 hardware

SIGNAL-STAT, FOG LIGHT, INCANDESCENT, 6", 1 STUD MOUNT, KIT



- Rugged, all-purpose lamp
- Screw-on bulb connections for positive contact and easy bulb replacement
- Single wire-stud ground
- Weatherproof rubber shell for extended bulb life
- Shell remains flexible from -40°F to 125°F
- Housing available separately
- 1/2" dia. adjustable ball stud
- Replaces Truck-Lite 80384

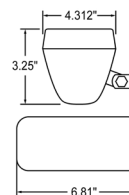


Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Replacement Parts
631W	Hardwired	Hardwired	Stripped End	12	2.73	1	Clear	Steel	Glass	630H housing

SIGNAL-STAT, DRIVING LIGHT, INCANDESCENT, 3" X 5", 1 STUD MOUNT



- Rugged molded PVC housing will not break or weather, remaining flexible from -40°F to 120°F
- Advanced 55-watt H3 bulb design eliminates the need for expensive sealed-beam replacement
- Precision optics
- Adjustable bracket with 5/16" stud



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material
613W	Hardwired	Hardwired	Stripped End/ Blade Terminal	12	4.5	1	Clear	Steel	Glass

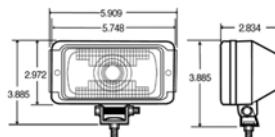
INCANDESCENT

DRIVING LIGHT

FOG LIGHT, HALOGEN, 3" X 5", 1 STUD MOUNT, KIT



- Features computer-designed optics and a vacuum-metalized steel reflector
- Simple bulb replacement through front of lamp
- Kit contains two lamps, mounting hardware, wiring kit with switch, fuse and installation instructions
- Compact design fits bumpers and spoilers for a low-profile look
- Flexible designs allows mounting above or below bumper
- Ideal for many light and recreational vehicles
- Meets or exceeds DOT/SAE and ECE standards



Standards Met
J583

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80526	Hardwired	Hardwired	.180 Bullet	12	4.5	1	Clear	Steel	Glass	80579 light, 80603 cover, 80571 bulb, 192 relay
80525	Hardwired	Hardwired	.180 Bullet	12	4.5	1	Clear	Steel	Glass	80578 light, 80603 cover, 80571 bulb, 192 relay

HALOGEN

FOG LIGHT

REPLACEMENT FOG LIGHT, HALOGEN, 3" X 5", 1 STUD MOUNT

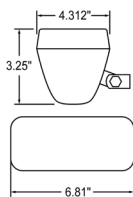


Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Lens Material
80208	Two Right Angle Lugs	No Plug	No Plug	12	4.2	1	Clear	Glass

HALOGEN

FOG LIGHT

SIGNAL-STAT, FOG LIGHT, HALOGEN, 3"X 5", 1 STUD MOUNT



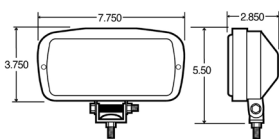
- Rugged molded PVC housing will not break or weather, remaining flexible from -40°F to 120°F
- Advanced 55-watt H3 bulb design eliminates the need for expensive sealed-beam replacement
- Precision optics
- Adjustable bracket with 5/16" stud



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Replacement Parts
612W	Hardwired	Hardwired	Stripped End/ Blade Terminal	12	4.5	1	Clear	Steel	Glass	80208 light, 95910 hardware, 9789 housing

FOG LIGHT, HALOGEN, 3"X 6", 1 STUD MOUNT, KIT

Standards Met
J583



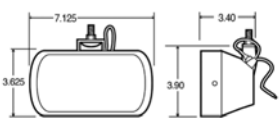
- Single-bolt, multi-position fastening system allows mounting from any angle and makes adjustments easier
- Simple replacement of bulb through front of lamp
- Meets or exceeds DOT/SAE and ECE standards
- One year manufacturer's warranty
- Ideal for use on heavy or medium-duty trucks and various off-highway vehicles



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80519	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	4.5	1	Yellow	Plastic	PC	80569 light, 80571 bulb, 80594 switch, 192 relay, 80593 wiring kit

FOG LIGHT, HALOGEN, 3"X 7", 1 STUD MOUNT, KIT

Standards Met
J583



- Single-bolt, multi-position fastening system allows mounting from any angle and makes adjustments easier
- Simple replacement of bulb through front of lamp
- Meets or exceeds DOT/SAE and ECE standards
- One year manufacturer's warranty
- Ideal for use on heavy or medium-duty trucks and various off-highway vehicles

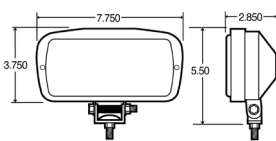


Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80521	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	4.5	1	Clear	Plastic	Glass	80573 light, 80592 stone guard, 192 relay, 80571 bulb, 80593 wiring kit, 80594 switch
80514	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	4.5	1	Clear	Plastic	PC	80568 light, 80592 stone guard, 192 relay, 80571 bulb, 80593 wiring kit, 80594 switch
80522	Hardwired	Hardwired	Stripped End/ Ring Terminal	12	4.5	1	Yellow	Plastic	Glass	80574 light, 80592 stone guard, 192 relay, 80571 bulb, 80593 wiring kit, 80594 switch

DRIVING LIGHT, HALOGEN, 3"X 7", 1 STUD MOUNT, KIT



- Single-bolt, multi-position fastening system allows mounting from any angle and makes adjustments easier
- Simple replacement of bulb through front of lamp
- Meets or exceeds DOT/SAE and ECE standards
- One year manufacturer's warranty
- Ideal for use on heavy or medium-duty trucks and various off-highway vehicles



Standards Met

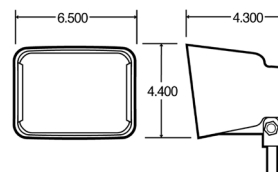
J583

Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Kit Includes
80513	Hardwired	Hardwired	Stripped End/Ring Terminal	12	4.5	1	Clear	Plastic	PC	880567 light 80592 stone guard 192 relay 80571 bulb 80593 wiring kit 80594 switch
80520	Hardwired	Hardwired	Stripped End/Ring Terminal	12	4.5	1	Clear	Plastic	Glass	80572 light 80592 stone guard 192 relay 80571 bulb 80593 wiring kit 80594 switch

FOG LIGHT, HALOGEN, 4"X 6", 1 STUD MOUNT



- Durable synthetic rubber housing resists corrosion
- Includes mounting hardware
- Universal mount uses one 5/16"-18 stud
- Contains one glass rectangular sealed halogen beam with two right-angle terminals
- Fluted lens disperses light evenly



Part Number	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Current Major/Minor	Diodes	Lens Color	Mount Material	Lens Material	Replacement Parts
80389	Hardwired	Hardwired	Stripped End	12	2.93	1	Clear	Steel	Glass	80208 light, 95910 hardware, 9789 housing

HALOGEN

DRIVING LIGHT

HALOGEN

FOG LIGHT

SNOW PLOW LIGHT, LED, 7", 1 STUD MOUNT, KIT

LED
SNOW PLOW

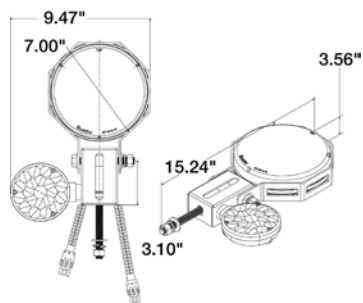


RIGHT-HAND SIDE

LEFT-HAND SIDE



SNOW PLOW KIT



- Advanced white LED technology reduces concerns with EMI and offers substantially longer life than comparable incandescent lamps
- Lamps are hardwired with fully encapsulated electronics to protect from damage caused by corrosive elements and moisture
- Pedestal lamp (front/park/turn) features a unique LED diode array with a full pattern appearance
- Complex reflector design spreads light in a clean, more uniform pattern
- DOT-compliant LED Headlight provides a brighter, crisper and whiter light output closer to the color temperature of daylight, dramatically improving light projection distance and increasing visibility

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80878	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Die-Cast Aluminum

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80879	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Die-Cast Aluminum

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80880	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Die-Cast Aluminum

80880 Kit Includes

80878 light, 80879 light, 80898 harness

SNOW PLOW LIGHT, LED, 7", 1 STUD MOUNT, HEATED LENS, KIT

LED

SNOW PLOW



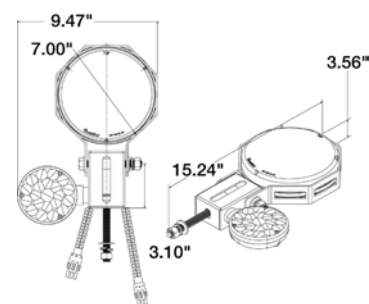
SNOW PLOW KIT



RIGHT-HAND SIDE

LEFT-HAND SIDE

- World's first heated-lens LED headlight heats constantly under 10°C/50°F
- Provides a robust, LED, solid-state solution to plowing applications in need of durable lighting that can withstand shock and vibration, replacing headlights and turn signal lights blocked by the plow assembly
- Utilizes Truck-Lite's 27275C seven inch round heated LED headlight
- Heated lens prevents snow, ice, and slush buildup
- Popular for utility/municipality use and more, as LED design draws less current, allowing more power for other vehicle requirements
- DOT-compliant LED headlight provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and increasing visibility
- Advanced white LED technology reduces concerns with EMI and offers substantially longer life than comparable incandescent lights
- Complex reflector design spreads light in a clean, more uniform pattern
- Pedestal light (front/park/turn) features a unique LED diode array with a full pattern appearance
- Lights are hardwired, with fully encapsulated electronics to protect from damage caused by corrosive elements and moisture
- Corrosion-resistant, powder-coated aluminum housing dissipates heat efficiently
- Impact-resistant polycarbonate lenses protect against damage caused by debris and other hazards



RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80988	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12 24	3.8 / 2.1	Steel	Black	Die-Cast Aluminum

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80989	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12 24	3.8 / 2.1	Steel	Black	Die-Cast Aluminum

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80990	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829/ Packard Connector 12015793	12 24	3.8 / 2.1	Steel	Black	Die-Cast Aluminum

80990 Kit Includes

80988 light, 80989 light, 80898 harness

SNOW PLOW LIGHT, LED, 5" X 7", 1 STUD MOUNT, KIT

LED

SNOW PLOW



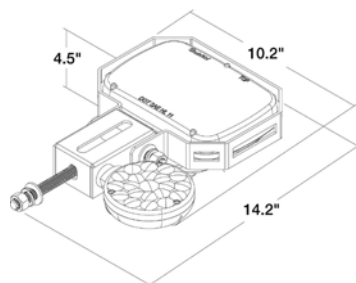
RIGHT-HAND SIDE



LEFT-HAND SIDE



SNOW PLOW KIT



- Advanced white LED technology eliminates EMI and offers substantially longer life than comparable incandescent lamps
- Both lamps are hardwired with fully encapsulated electronics to protect from damage caused by corrosive elements and moisture
- Brighter and crisper light output improves light projection distance and increases visibility
- Complex reflector design spreads light in a clean, more uniform pattern
- Pedestal lamp features a unique LED diode array with a full pattern
- Provides a robust LED solid-state solution to applications in need of durable lighting that can withstand shock and vibration popular for utility/municipality use
- LED design draws less current and allows more power for other vehicle requirements

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80873	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80874	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80875	Clear	PC	Hardwired	Hardwired	Packard Connector 12020829	12 24	3.6/1.8	Steel	Black	Aluminum/ Die Cast Zinc

80880 Kit Includes

80873 light, 80874 light, 80898 harness

SNOW PLOW, HALOGEN, 4"X 6", 1 STUD MOUNT, ATL-DRL, KIT

HALOGEN

SNOW PLOW



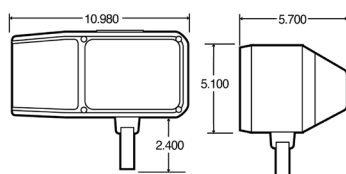
SNOW PLOW KIT



RIGHT-HAND SIDE



LEFT-HAND SIDE



- High-impact polycarbonate and steel construction
- Features high/low beam halogen headlights and integrated park/turn lamps
- Adapts easily to vehicle equipped with daytime running light (DRL) systems
- Unique plug-in adapter design allows installation without cutting or splicing existing wiring
- Mounts on one 1/2" - 13 stud
- Normal DRL function transferred to snow plow lights
- Use matrix to determine appropriate adapter plug kit, sold separately
- Wiring system features weatherproof Packard connectors to prevent corrosion problems
- DRL kit includes a switch and a heavy-duty flasher
- Not compatible with vehicles using quad headlight or separate DRL headlights

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80910	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80920	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80900	Clear	PC	Hardwired	Hardwired	Packard Connector 12010975	12	5.08/3.52	Steel	Black	PC

80900 Kit Includes

80910 light, 80920 light, 80930 harness, 97224 switch, 80940 hardware

SNOW PLOW, HALOGEN, 4"X 6" 1 STUD MOUNT, SIX POLE .180 BULLET MOLDED PLUG



RIGHT-HAND SIDE

LEFT-HAND SIDE



- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Lamp functions as a snow plow, all-terrain light or off-road/auxiliary light
- Mounts on one 1/2"-13 stud
- Kit also includes a switch, a grommet that protects wiring at the switch and a heavy-duty flasher
- One-piece harness runs from switch to the front of the vehicle and attaches with Scotch lock connectors

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80810	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80820	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

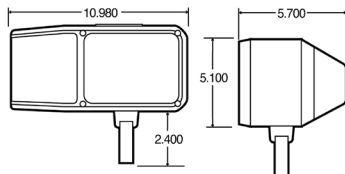
SNOW PLOW, HALOGEN, 4"X 6" 1 STUD MOUNT, SIX POLE .180 BULLET MOLDED PLUG, ECONOMY, KIT

HALOGEN

SNOW PLOW



SNOW PLOW KIT



- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2"-13 stud
- Lamp functions as snow plow, all-terrain or an off-road/auxiliary light
- Kit also includes a switch
- Two vehicle harnesses run from lamps and attach with twist-type connections

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80860	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80870	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80888	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

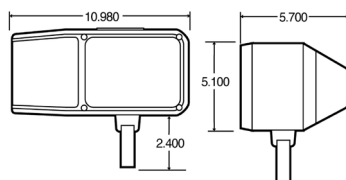
80900 Kit Includes
 80860 light, 80870 light, 80831 harness, 80844 hardware



SNOW PLOW, HALOGEN, 4"X 6" 1 STUD MOUNT, SIX POLE .180 BULLET MOLDED PLUG, UNIVERSAL, KIT



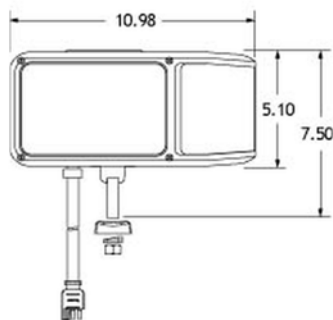
80800



- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Lamp functions as a snow plow, all-terrain light, or off-road/auxiliary light
- Mounts on one 1/2"-13 stud
- Kit also includes a switch, a grommet that protects wiring at the switch and a heavy-duty flasher
- One-piece harness runs from switch to the front of the vehicle and attaches with Scotch lock connectors



80839



- Incorporates complex reflector technology to help reduce driver fatigue
- Increased beam pattern output and improved beam pattern formation
- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2" - 13 stud
- Lamp functions as a snow plow lights, all-terrain, or an off-road/auxiliary lights
- Kit also includes a switch and wiring harness kit

80800

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80800	Clear	PC	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	5.08/3.52	Steel	Black	PC

80800 Kit Includes

80810 light, 80820 light, 80830 harness, 80840 hardware

80839

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80893	Clear	Glass	Hardwired	Hardwired	Six Pole .180 Bullet Molded Plug	12	3.8/3.2	Steel	Black	PC

80839 Kit Includes

27010 light, 80831 harness, 80844 hardware

SNOW PLOW, HALOGEN, 4"X 6" 1 STUD MOUNT, PACKARD CONNECTOR 12065158, UNIVERSAL, KIT

HALOGEN

SNOW PLOW

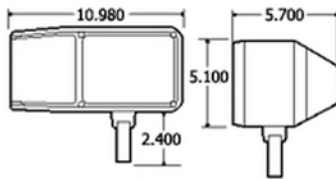


RIGHT-HAND SIDE



LEFT-HAND SIDE

SNOW PLOW KIT



- Features weatherproof connectors
- High-impact polycarbonate and steel construction
- Features high beam/low beam halogen headlights and integrated park/turn lamps
- Mounts on one 1/2" - 13 stud
- Lamp functions as snow plow, all-terrain light, or off-road/auxiliary light
- Kit also includes a switch, a grommet that protects wiring at the switch and a heavy-duty flasher
- One-piece harness runs from switch to the front of the vehicle and attaches with Packard weather proof connectors

LEFT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80848	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC

RIGHT HAND SIDE

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80849	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC

SNOW PLOW KIT

Part Number	Lens Color	Lens Material	Lamp Connection	Plug Side 1	Plug Side 2	Volts	Maps Major/Minor	Mount Material	Mount Color	Housing Material
80805	Clear	PC	Hardwired	Hardwired	Packard Connector 12065158	12	5.08/3.52	Steel	Black	PC

80900 Kit Includes
 80848 light, 80849 light, 80839 harness, 80840 hardware