**LED WHITERLIGHT™ RECESSED-MOUNT 18” DOME LAMP**

**FEATURES & BENEFITS**

- Encapsulant potting for total circuit board protection
- Robust, one-piece, aluminum housing and removable acrylic lens (LED versions)
- Built-in automatic thermal protection circuit

**TECHNICAL SPECIFICATIONS**

Material: Aluminum Housing/Acrylic Lens
61G21, 61F61, 61H91 Aluminum Housing/Polycarbonate Lens
Finish: White

**Part Number** | **Product Description** | **Lighting Technology** | **Light Output (Usable)** | **Operating Temperature** | **Design Voltage (V)** | **Amp Draw (A)**
---|---|---|---|---|---|---
61G21 | High output, 18 diodes | LED | 1200 Lm | -40°F to +122°F | 12 | 2.16
61E61 | High output, 18 diodes, dimmable | LED | 1200 Lm | -40°F to +122°F | 12 | 2.17/71
61111 | High output, 16 diodes | LED | 1000 Lm | -40°F to +122°F | 24 | 1
61261 | Standard output, 10 diodes | LED | 800 Lm | -40°F to +122°F | 12 | 1.75
61F61 | Standard output, 10 diodes w/motion sensor | LED | 800 Lm | -4°F to +122°F | 12 | 1.75/02
61881 | Low output, 10 diodes | LED | 400 Lm | -40°F to +122°F | 12 | 1.2
61291 | Standard output, 6 diodes | LED | 940 Lm | -40°F to +122°F | 12 | 1.7
61H91 | Standard output, 6 diodes w/motion sensor | LED | 940 Lm | -4°F to +122°F | 12 | 1.7/02
61511 | Standard output, interior dome | Fluorescent | 950 Lm | 0°F to +125°F | 12 | 2.5
61M11 | Standard output, 6 diodes interconnected | LED | 940 Lm | -40°F to +122°F | 12 | 1.7/02

**Accessories**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>94621</td>
<td>Replacement Lens</td>
<td>Round Corner Lenses</td>
</tr>
<tr>
<td>94631</td>
<td>Replacement Lens</td>
<td>Square Corner Lenses</td>
</tr>
<tr>
<td>92901</td>
<td>Replacement Lens</td>
<td>61511</td>
</tr>
<tr>
<td>92911</td>
<td>Fluorescent Tube</td>
<td>61511</td>
</tr>
<tr>
<td>43540</td>
<td>Mounting Pan</td>
<td>All 18” Dome Lamps</td>
</tr>
</tbody>
</table>
# LED WHITELIGHT™ RECESSED-MOUNT INTERIOR DOME LAMP

## FEATURES & BENEFITS
- LED lamp is rated to 50,000 service hours
- Fits existing, similar incandescent lamp mountings
- Low heat; will not melt lens
- Encapsulant potting for total circuit board protection against moisture and corrosion

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Designation</th>
<th>Lighting Technology</th>
<th>Connection Type</th>
<th>Light Output (Usable)</th>
<th>Design Voltage (V)</th>
<th>Amp Draw (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>61861</td>
<td>Gray aluminum housing, 6 diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>300 Lm</td>
<td>9-30</td>
<td>.6 @ 9V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.155 @ 30V</td>
<td></td>
</tr>
<tr>
<td>61991</td>
<td>Gray aluminum housing, 6 diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>300 Lm</td>
<td>12</td>
<td>0.48</td>
</tr>
<tr>
<td>61871</td>
<td>Gray aluminum housing, 3 diodes</td>
<td>Courtesy</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>9-30</td>
<td>.32 @ 9V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.094 @ 30V</td>
<td></td>
</tr>
<tr>
<td>61961</td>
<td>Gray aluminum housing, 3 diodes</td>
<td>Courtesy</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>12</td>
<td>0.24</td>
</tr>
<tr>
<td>61931</td>
<td>Gray aluminum, flange mount housing, 6 diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>300 Lm</td>
<td>12</td>
<td>0.48</td>
</tr>
<tr>
<td>61760</td>
<td>Black aluminum housing, 3 white, 3 red diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>10-32</td>
<td>.250 @ 12V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.140 @ 24V</td>
<td></td>
</tr>
<tr>
<td>61890</td>
<td>Gray aluminum housing, 3 white, 3 blue diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>10-32</td>
<td>.250 @ 12V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.140 @ 24V</td>
<td></td>
</tr>
<tr>
<td>82080</td>
<td>Black aluminum housing, 3 white, 3 red diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>10-30</td>
<td>.250 @ 12V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.140 @ 24V</td>
<td></td>
</tr>
<tr>
<td>82400</td>
<td>Black aluminum housing, 3 white, 3 blue diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>150 Lm</td>
<td>18-32</td>
<td>.125 @ 24V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61F30</td>
<td>Black surface mount plastic housing w/switch, 4 white, 4 red diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>200 Lm</td>
<td>10-32</td>
<td>.250 @ 12.8V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.140 @ 25.6V</td>
<td></td>
</tr>
<tr>
<td>61F40</td>
<td>Black surface mount plastic housing w/switch, 4 white, 4 blue diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>200 Lm</td>
<td>10-32</td>
<td>.250 @ 12.8V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.140 @ 25.6V</td>
<td></td>
</tr>
<tr>
<td>61F51</td>
<td>Black surface mount plastic housing w/switch, 6 white diodes</td>
<td>Dome</td>
<td>LED</td>
<td>Hardwire</td>
<td>300 Lm</td>
<td>12</td>
<td>.480 @ 14V</td>
</tr>
<tr>
<td>61031</td>
<td>Gray steel housing</td>
<td>Dome</td>
<td>Incandescent</td>
<td>Hardwire</td>
<td>15 CP</td>
<td>12</td>
<td>1.1 @ 12V</td>
</tr>
</tbody>
</table>

## Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>90401</td>
<td>Replacement Lens</td>
<td>All</td>
</tr>
</tbody>
</table>

© 2016 All rights reserved. Grote Industries, Inc.
LED WHITELIGHT™
4” DOME LAMP

FEATURES & BENEFITS
• Shock-absorbing, weather-proof housing with long-life LEDs makes this a very durable lamp
• Cost-effective LED lighting option is rated at 50,000 hours
• LEDs utilize lower amp draw, putting less load on strained electrical systems
• Hardwired for easy integration into current wiring system
• Uses 70% less power than incandescent options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Lighting Technology</th>
<th>Light Output (Usable)</th>
<th>Connection Type</th>
<th>Design Voltage (V)</th>
<th>Amp Draw (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>61E01</td>
<td>4” integrated flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Male Pin</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61E11</td>
<td>4” integrated flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Male Pin</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61G91</td>
<td>4” integrated flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61H21</td>
<td>4” integrated flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61H51</td>
<td>4” integrated flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire w/2-Way Female</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61E41</td>
<td>4” grommet mount</td>
<td>LED</td>
<td>400 Lm</td>
<td>Male Pin</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61E51</td>
<td>4” grommet mount</td>
<td>LED</td>
<td>400 Lm</td>
<td>Male Pin</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61H01</td>
<td>4” grommet mount</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61H11</td>
<td>4” grommet mount</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61E31</td>
<td>4” euro flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Male Pin</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61H31</td>
<td>4” euro flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>24</td>
<td>.3A</td>
</tr>
<tr>
<td>61H41</td>
<td>4” euro flange</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>12</td>
<td>.6A</td>
</tr>
<tr>
<td>61171</td>
<td>4” surface mount w/ switch</td>
<td>LED</td>
<td>400 Lm</td>
<td>Hardwire</td>
<td>12</td>
<td>.6A</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>67013, 66842, 66846, 67016</td>
<td>Male Pin Pigtail</td>
<td>61E01, 61E11, 61E41, 61E51, 61E21, 61E31</td>
</tr>
</tbody>
</table>
**SURFACE MOUNT FLUORESCENT DOME LAMP**

Ballast design prevents electromagnetic and radio frequency interference (EMI/RFI) • Shock tested per SAE requirements • Rigid anodized aluminum base • High efficiency / low power consumption/low heat • Internally fused • Locking bulb mounts • Operating temperatures +32°F to +185°F

61371 White

Material: ABS
Finish: Clear
Bulb: Dual F15T8 CW
Volts / Amps: 12V / 2.25A
Accessory: Bulb: 92681
Lens: Clear 92611

**LED WHITELIGHT™ X-100 DOME LAMP**

Built-in automatic thermal protection circuit • Surface mountable; versatile design means both wall or ceiling mountings are possible • Fast installation with 2 self-tapping screws and no holes to cut

61121 White
61131 White

Material: Polycarbonate
Finish: Clear
Volts / Amps: 61121: 12V / .6A
Volts / Amps: 61131: 24V / .3A

**S100 LED WHITELIGHT™ SURFACE MOUNT DOME LAMP**

Low profile sleek design, less than 15.0mm height • Moisture proof construction allows for a wide variety of uses • Surface mount allows for quick and easy installation • 480 lumens of output • Operates at -40F to +122F • ECE R10, Dir. 72/ 245/ EEC, Amended by 2006/ 28/ EC

61391 S100
61401 S100

WITH MOTION SENSOR

61411 $100 w/Motion Sensor
61421 $100 w/Motion Sensor

Material: Polycarbonate
Finish: White / Clear
Volts / Amps: 12V / .7A (61391, 61411)
Volts / Amps: 24V / .3A (61401, 61421)
**4” ROUND FLANGE MOUNT LED DOME LAMP**

Encapsulant potting for total circuit board protection  •  Hardwire terminations allow for easy connections to the existing wiring system  •  Chemical resistant acrylic lens, white powder coated housing  •  Operates at a wide temperature range: from -40°F to +122°F

61141  White
61021  White

Material: Aluminum/Acrylic  
Finish: Clear  
Volts / Amps: 61141: 12V / .48A  
Volts / Amps: 61021: 24V / .25A

---

**4” ROUND UTILITY LAMP**

Cost-effective LED lighting option is rated at 50,000 hours  •  LEDs utilize lower amp draw, putting less load on strained electrical systems  •  Hardwired for easy integration into current wiring system  •  Pattern closely resembles a spot pattern

64971  Clear  
63561  Clear, Rubber housing

Material: Polycarbonate/Rubber (63561)  
Finish: Clear/Black (63561)  
Volts / Amps: 12V / .6A; 282 Lumens  
Brackets: 43572, 43253, 92510, 92512, 92513  
Grommet: 91740, 91950  
2 Wire: 67016

---

**TORSION MOUNT® II 4” ROUND DOME LAMP**

Gel-Mount® bulb cradle design  •  O-ring seal pigtail design eliminates corrosion  •  Locking tabs ensure solid pigtail connection  •  Hermetic lens-to-housing seal

61451  Clear, Male Pin  
61051  Clear, Female Pin

KITS:

61461  Clear (61451 + 91740 + 67013)
61431  Clear (61051 + 91740 + 67010)

Material: Polycarbonate  
Finish: Clear  
Bulb: 15 CP  
Volts / Amps: 12V / 1.04A  
Bracket: 43572, 43253, 92510, 92512, 92513  
Grommet: 91740, 91950  
Pigtail: Male Pin: 67013, 66842, 66846, 67016;  
Female Pin: 67010, 67011, 67020, 67015, 67014
ROUND DOME LAMP WITH SWITCH

Surface mount • Design resists corrosion and lens shattering due to heat build up • Low profile to protect against knock-off by load or personnel

61161 White Base
61091 Chrome Base
61091-5 Chrome Base

Material: Polycarbonate
Finish: Clear
Bulb: 93, 15 CP
Volts / Amps: 12V / 1.04A
Pigtail: 68170
Lens: White 91101

6" SURFACE MOUNT DOME LAMP WITH SWITCH

Surface mount lamp • Perfect for use as a compartment lamp • Popular lamp for bus and RV applications • Separate ground wire • Not suitable for use in headliners or confined spaces

61821 Clear

Material: Aluminum
Finish: Clear
Bulb: 1141, 21 CP
Volts / Amps: 12V / 1.44A

LED WHITELIGHT™ 7" ROUND DOME LAMP

High output white LED dome lamp • Encapsulant potting for total circuit board protection against moisture and corrosion • Designed to operate in extreme-cold temperatures down to -40° • Shallow recess requires only 1 1/4" depth for mounting pan • Self-resetting cut-off feature to protect against excess heat

61811 Clear
61061 Clear

Material: Powder Coated Steel/Acrylic
Finish: White/Clear
Volts / Amps: 61811 - 12V / 1.92A
Volts / Amps: 61061 - 24V / .75A
Accessory: Mounting Pan: 43744
Lens: Clear 93821

8" SURFACE MOUNT DOME LAMP

7" diameter lens • Surface mount lamp • Separate ground wire • Popular for use as a scare lamp on RVs • Not suitable for use in headliners or confined spaces

61791 Clear, White Housing
61793 Clear, Stainless Steel Housing

Material: Steel
Finish: Stainless/White/Clear Lens
Bulb: 1156, 32 CP
Volts / Amps: 12V / 2.1A
Lens: 93891
**LED SLIMWHITE**

High output 500 lumen LED dome lamp emits low heat • Tough polycarbonate lens • Sturdy aluminum base • Profile is less than 3/4" high • Rated at 50,000 service hours • 61G01 multi-function - all, 2- outside segments, 1 middle segment

<table>
<thead>
<tr>
<th>18“ LENGTH</th>
<th>48“ LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>61E81 500 Lm, Frosted</td>
<td>61281 1500 Lm, Frosted</td>
</tr>
<tr>
<td>61E91 500 Lm, Frosted</td>
<td>61G81 700 Lm, Clear</td>
</tr>
<tr>
<td>61G81 700 Lm, Clear</td>
<td>61281 1500 Lm, Frosted</td>
</tr>
<tr>
<td>61F01 500 Lm, Frosted, w/ Switch</td>
<td>61G01 2100 Lm, Clear, Multi-Function</td>
</tr>
<tr>
<td>61F11 500 Lm, Frosted, w/ Switch</td>
<td>61G01 2100 Lm, Clear, Multi-Function</td>
</tr>
</tbody>
</table>

Material: Polycarbonate/Aluminum
Finish: White
Volts / Amps: 18” 12V / .6A; 24V / .3A
Volts / Amps: 48” 12V / 1.2A

**LED SLIMLITE COURTESY LAMP**

Lamp features a low profile of less than one inch • High efficiency lamp generates good light output; uses little power and generates minimal heat • Excellent option for cabinet lighting and other interior uses

<table>
<thead>
<tr>
<th>60391 Clear, 24V</th>
<th>61F81 Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>60401 Clear, 24V w/ switch</td>
<td></td>
</tr>
<tr>
<td>60581 Clear</td>
<td>61F81 Clear</td>
</tr>
<tr>
<td>60591 Clear w/ Switch</td>
<td></td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Finish: Clear
Volts / Amps: 12V / .28A
Volts / Amps: 24V / .14-.18A

**LED CABINET/COMPARTMENT DOME LAMP**

Self-resetting cut-off switch to protect against excess current • Designed to operate in extreme-cold temperatures down to -40° • Encapsulant potting for total circuit board protection against moisture and corrosion • Optic lens design focuses light downward/upward based on orientation

<table>
<thead>
<tr>
<th>61F81 Clear</th>
</tr>
</thead>
</table>

Material: Polycarbonate
FMVSS: SAE J575
Finish: Clear
Volts / Amps: 12V / .35A

**OVAL LED WHITELIGHT™ DOME LAMP**

Grote LEDs provide valuable light output with low amp draw • Cost-effective LED lighting option is rated at 50,000 hours

<table>
<thead>
<tr>
<th>61G31 Clear, Male Pin</th>
</tr>
</thead>
</table>

Material: ABS/Acrylic
FMVSS: SAE J2139
Finish: Clear
Volts / Amps: 12.8V / .6A
Bracket (requires grommet or flange): 43362, 43952
Flange: 43220, 43223, 43222, 43723, 42153
Grommet: 92420, 92720
Pigtail: 67013, 66842, 66846, 67016
EUROSTYLE MAP & DOME LAMP

3-way switch: map only, dome/map light, or off  •  Two options for wiring:
either dome lights or not lights when door is open

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Finish</th>
<th>Material</th>
<th>Bulb</th>
<th>Volts / Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>61301</td>
<td>Clear</td>
<td>Nylon/Polycarbonate</td>
<td>Dome - 561, 12 C.P.</td>
<td>12 V / .97A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Map - 1816, 3 C.P.</td>
<td>12V / .33A</td>
</tr>
</tbody>
</table>

SQUARE DOME LAMP WITH SWITCH

Three-position switch enables variable intensity: low-6 CP, high-21 CP, or off
• Surface mount  •  Large enough to cover most existing holes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Finish</th>
<th>Material</th>
<th>Volts / Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>61221</td>
<td>Clear</td>
<td>ABS/Polycarbonate</td>
<td>12V / 1.5A max</td>
</tr>
</tbody>
</table>

DOME LAMP WITH SWITCH

Durable polycarbonate lens  •  Integrated on/off toggle switch  •  Raised
lens for maximum light dispersion  •  Comes with ground wire

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Finish</th>
<th>Material</th>
<th>Bulb</th>
<th>Volts / Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>61491-5</td>
<td>Clear</td>
<td>Steel/Polycarbonate</td>
<td>1156, 32 CP</td>
<td>12V / 2.1A</td>
</tr>
</tbody>
</table>

SMALL RECTANGULAR LED UTILITY LAMP

Long-life LED light source makes this lamp the perfect choice for difficult-
to-reach mounting locations  •  Uses same UBS pigtail as incandescent for
a quick Plug-and-Go® retrofit  •  Encapsulant potting for total circuit board
protection  •  Hermetic lens-to-housing seal prevents lamp from fogging due
to moisture

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Finish</th>
<th>Material</th>
<th>Volts / Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>60421</td>
<td>Clear</td>
<td>Polycarbonate</td>
<td>12V / .2A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bracket: 43380, 43370, 43970, 43980</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pigtail: 66850, 67050, 67001, 6651, 66800, 66840</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Grommet: 91380</td>
</tr>
</tbody>
</table>
**SMALL RECTANGULAR UTILITY LAMP**

Sonically sealed lens • Single 15,000 hour bulb

60271 Clear

Material: Polycarbonate  
Finish: Clear  
Bulb: 2 CP  
Volts / Amps: 12V / .33A  
Bracket: 43380, 43370, 43970, 43980  
Pigtail: 66850, 67050, 67001, 66851, 66800, 66840  
Grommet: 91380

---

**RECTANGULAR LED UTILITY LAMP**

Long-life LED light source makes this lamp the perfect choice for difficult-to-reach mounting locations • Uses same UBS pigtail as incandescent for a quick Plug-and-Go® retrofit • Encapsulant potting for total circuit board protection from corrosion • Hermetic lens-to-housing seal

60411 Clear

Material: Polycarbonate  
Finish: Clear  
Volts / Amps: 12V / .2A  
Bracket: 43780, 43783, 43390, 43790, 43850  
Pigtail: 66982, 66980, 66981

---

**RECTANGULAR UTILITY LAMP**

Sonically sealed, rectangular double-bulb lamp • Designed for narrow mounting applications • 15,000 hour bulbs

60301 Clear

Material: Polycarbonate  
Finish: Clear  
Bulb: 2 CP  
Volts / Amps: 12V - .66A  
Bracket: 43390, 43780, 43790, 43850, 43783  
Pigtail: 66981, 66982

---

**2” LED INTERIOR COURTESY LAMP**

Bright, single LED provides ample light for tool boxes, cabinets, and other hard to light areas • Encapsulant potting for total circuit board protection against vibration and corrosion

60561 White

Material: Polycarbonate  
Finish: Clear  
Volts / Amps: 14V / .2A  
Bracket: 42190, 43690, 43150, 43152, 43153, 43532  
Grommet: 92120, 92150, 94100  
Pigtail: 66851, 66850, 66840, 67001, 67050, 66801
**Interior Lighting**

Lumières d’Intérieur  
Lámparas para Interior

---

**TWO-BULB SQUARE CORNER UTILITY LAMP**

Ideal courtesy or dome lamp  •  Attached pigtail with two stainless steel grounds

**46791** Clear

Material: Polystyrene/Polycarbonate  
Finish: Clear  
Bulb: 1893 (2), 2 CP  
Volts / Amps: 12V / .66A  
Pigtail: 67120  
Lens: 91961

---

**2 1/2" ROUND UTILITY LAMP**

Ideal for utility, courtesy or dome applications  •  Hermetic lens-to-housing seal  •  15,000 hour bulb  •  Twist-on mounting

**45811** Clear

Material: Polycarbonate  
Finish: Clear  
Bulb: 2 CP  
Volts / Amps: 12V / .33A  
Bracket: 43690, 43160, 43163, 43512, 43522  
Grommet: 91880, 91890, 91400, 91410, 92070  
Pigtail: 66851, 66850, 67001, 67050, 66801, 66800, 66840

---

**STEPWELL UTILITY LAMP**

Rugged, heavy-duty design  •  Brilliant chrome finish  •  Easy to install  
• Includes foam mounting pad

**60351** Clear

Material: Die-cast/Polycarbonate  
FMVSS: L  
Finish: Chrome  
Bulb: 906, 6 CP  
Volts / Amps: 12V / .7A

---

**LED COURTESY STEPWELL LAMP**

Electronics completely encapsulated with durable epoxy for maximum environmental protection  •  Same mounting as popular incandescent versions  •  Connections can be easily adjusted for typical installations  
• Designed to integration into existing bus electronic platforms  •  ADA compliant (LED)

**60571** White

Material: Stainless Steel/Polycarbonate  
Finish: Stainless  
Volts / Amps: 14V / .3A  
Lens: 93201
**COURTESY STEP LAMP**

Bright, polished stainless steel construction • High heat and impact resistant lens • Adjustable hood for directional lighting • Bulb replaceable • Mounting pad and screws included

60361 Clear

Material: Stainless Steel/Polycarbonate
Finish: Stainless
Bulb: 1142, 21 CP
Volts / Amps: 12V / 1.34A

---

**MICRONOVA® DOT LED COURTESY STEPWELL LAMP**

Durable one-piece LED lamp design • Hardwire with .180 slim-line UBS plug connections for maximum performance

60721 Lamp with Hooded Grommet

Material: Polycarbonate/PVC
FMVSS: L
Finish: Clear/Black
Volts / Amps: 9-32V / .03A
Grommets: 94360

---

**HI COUNT® LED COURTESY LAMP**

Mounts using two #6 screws • Longer life than incandescent; uses LED technology to reduce maintenance costs

G6261 Chrome Plated Steel

Material: Chrome Plated Steel
Finish: Chrome
Volts / Amps: 12V / .02A

---

**COURTESY LAMP**

Chrome plated steel housing • Single-bulb unit similar to lamps on Chevrolet®/GM® vehicles

60251 Clear
60251-5 Clear

Material: Steel
Finish: Chrome
Bulb: 67, 4 CP
Volts / Amps: 12V / .59A
LED COMPACT COURTESY LAMP
Fits 1 1/4” hole in panels from 1/16” to 1/8” thick • Rubber-sealed spring and pigtail assembly • Translucent white plastic lens with chrome shade

G6121  Clear
Material: Steel
Finish: Chrome
Volts / Amps: 12V / .02A

COMPACT COURTESY LAMP
Fits 1 1/4” hole in panels from 1/16” to 1/8” thick • Rubber-sealed spring and pigtail assembly • Translucent white plastic lens with chrome shade

60101  Clear
60101-5  Clear
Material: Steel
Finish: Chrome
Bulb: 67, 4 CP
Volts / Amps: 12V / .59A
Accessory: Socket Wire: 84-1003

LED COURTESY LAMP
Illuminates instrument panel and compartments • Clear plastic lens

G6131  Clear
Material: Steel
Finish: Chrome
Volts / Amps: 12V / .002A

ECONOMY COURTESY LAMP
Illuminates instrument panel and compartments • Clear plastic lens

60151  Clear
60151-5  Clear
Material: Steel
Finish: Polished Chrome
Bulb: 67, 4 CP
Volts / Amps: 12V / .59A
Pigtail: 68080

HI COUNT® INTERIOR/UTILITY LAMP
LED offering provides maximum lighting output in tight spaces • Low power consumption and heat production • Hooded guard to reduce glare

G6151  Clear
Material: Steel/Polycarbonate
Finish: Chrome
Volts / Amps: 12V / .025A
**INTERIOR/UTILITY LAMP**

Chrome plated housing • Hooded guard to reduce glare • Separate ground wire

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>61501</td>
<td>Clear</td>
<td></td>
</tr>
<tr>
<td>61501-5</td>
<td>Clear</td>
<td>RETAIL</td>
</tr>
</tbody>
</table>

Material: Brass/Polycarbonate  
Finish: Chrome  
Bulb: 194, 2 CP  
Volts / Amps: 12V / .27A

**LED ROPE LIGHTING**

Flexible rope lighting is perfect for compartments and tool boxes  
• 50’ roll comes with 10 wire connectors, 50 mounting clips and 10 end caps  
• 1/2” diameter rope • LEDs spaced 1 per inch

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60481</td>
<td>White</td>
<td></td>
</tr>
</tbody>
</table>

ACCESSORIES:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>93780</td>
<td>10 Power Wires &amp; End Caps</td>
</tr>
</tbody>
</table>

Finish: Clear  
Volts / Amps: 12V / .07A per foot

**BEEHIVE LAMP WITH FIXED ANGLE MOUNTING BRACKET**

Maximum light diffusion • Fade-proof acrylic lens

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>45021-5</td>
<td>Clear</td>
<td>RETAIL</td>
</tr>
</tbody>
</table>

Material: ABS/Acrylic  
Finish: Clear  
Bulb: 67, 4 CP  
Volts / Amps: 12V / .59A

**AUTOMATIC ELECTRONIC DOME LIGHT SWITCH WITH TIMER**

Reduces the overall number of components of an interior lighting system  
• Eliminates tapping into the air brake delivery system • Automatic shut-down of circuit for no-fuss on/off • Allows for multiple, simple ground-sensing switches while maintaining the integrity of the interior lighting system • Timer is factory pre-set for 40 minutes on-time and can be manually shut off or automatically when the vehicle experiences forward/backward acceleration • Operates at -40°C to +85°C • Four wire design • Designed to replace Grote part number 44360

Dome Lamp Switch

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44440</td>
<td>Dome Lamp Switch</td>
</tr>
</tbody>
</table>

Material: Nylon/ G.F., UL94HB/ Polycarbonate  
FMVSS: SAE J1455, J2139, IP65  
Finish: Gray  
Volts / Amps: 9-16 Volt Range / 15A max load
ELECTRONIC DOME LAMP SWITCH

- Solid-state electronic circuitry
- Impact resistant PVC construction
- Sealed trigger switch
- High current-switching capacity of 30 amps, not to exceed 15 operating amps
- Wide voltage range: 9 to 16 volts
- Three-wire design
- Designed to replace Grote part number 44240

44910  Full Feature, Surface Mount

Material: PVC
FMVSS: IP65
Finish: Gray
Volts / Amps: 9-14V / .9A max
Accessory: automotive style 15A fuse

RECESSED MOMENTARY GROUND SWITCH

- Simple switch to reset the timer function of standard "outside-the-trailer" switches
- Recessed into the trailer wall to eliminate bumps and knock-offs
- Easy to integrate into the current system
- For use with 44360, 44440 and 44190 switches

44380  Switch

Material: ABS
FMVSS: SAE J575e 1970
Finish: White
Volts / Amps: .02V - 30V (D.C)

ECONOMY FULL-FEATURE TIMER SWITCH

- Solid-state, low profile design
- Two-hour timer
- Fully potted for protection against moisture
- 5-Amp, field-replaceable blade fuse

44242  Switch

Material: Polycarbonate
Finish: Gray
Volts: 10-14V