MICRONOVA® DOT LED CLEARANCE/MARKER LAMP

Available in PC and P2 versions with .180 bullet or Deutsch® connectors • Sleek aerodynamic styling extends less than 3/8" from mounted surface • No fasteners required

**P2 RATED:**
- 49322 Red, w/ Grommet
- 49322-5 Red, w/ Grommet
- 49323 Yellow, w/ Grommet
- 49323-5 Yellow, w/ Grommet

**PC RATED:**
- 49452 Red, w/ Bracket
- 49453 Yellow, w/ Bracket
- 49332 Red, w/ Grommet
- 49333 Yellow, P2/PC w/ Grommet
- 49412 Red, w/ Adapter Bracket
- 49413 Yellow, w/ Adapter Bracket

**ECE RATED:**
- 49341 White, w/ Grommet
- 49342 Red, w/ Grommet
- 49343 Yellow, w/ Grommet
- 49351 White, w/ Grommet
- 49352 Red, w/ Grommet
- 49353 Yellow, w/ Grommet
- 60831 White, w/ Grommet and Deutsch® Connector

**MULTI VOLT:**
- 49262 Red, w/ Grommet
- 49263 Yellow, w/ Grommet
- 49281 Clear, w/ Grommet

**Material:** Lens - Acrylic; Bracket - Polycarbonate; Grommet - PVC

**Regulations / Standards:** FMVSS 108, ECE / SAE P2, P3, PC

**Finish:** Red, Yellow, White

**Volts / Amps:**
- High - 12V / .05A, 24V / .05A, 9–32V / .03A

**Brackets:** 42110, 94350, 42063

**VMRS Code:** 034-004-253

---

DUAL INTENSITY MICRONOVA® DOT LED CLEARANCE/MARKER LAMP

Dual Intensity allows for better visibility • Hermetic lens-to-housing seal • Encapsulant potting for total circuit board protection against vibration and corrosion • Sleek aerodynamic styling, small size fits in narrow applications

- 49362 Red, w/ Grommet, Standard
- 49363 Yellow, w/ Grommet, Standard

**Material:** Lens - Acrylic; Grommet - PVC

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red / Black; Yellow / Black

**Volts / Amps:**
- High - 12V / .05A, Low - 12V / .02A

**VMRS Code:** 034-004-253
MICRONOVA® LED CLEARANCE/MARKER LAMP

Low profile makes lamp less susceptible to damage • Small size fits narrow applications • All PC versions meet requirements when mounted at 45° angle

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47982</td>
<td>Red, Clear Lens w/ Chrome Bezel</td>
</tr>
<tr>
<td>47992</td>
<td>Red, w/ Chrome Bezel</td>
</tr>
<tr>
<td>47952</td>
<td>Red, w/ Chrome Bezel</td>
</tr>
<tr>
<td>47952-5</td>
<td>Red, w/ Chrome Bezel</td>
</tr>
<tr>
<td>47953</td>
<td>Yellow, w/ Chrome Bezel</td>
</tr>
<tr>
<td>47953-5</td>
<td>Yellow, w/ Chrome Bezel</td>
</tr>
<tr>
<td>47983</td>
<td>Yellow, Clear Lens w/ Chrome Bezel</td>
</tr>
<tr>
<td>47962</td>
<td>Red, w/ Grommet</td>
</tr>
<tr>
<td>47963</td>
<td>Yellow, w/ Grommet</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Bracket - Polycarbonate; Grommet - PVC
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow / Chrome
Volts / Amps: 12V / .05A
Pigtail: 595980
Accessory: Bezel Chrome 93803; Mounting Gasket: 94220
Bracket: 42110
VMRS Code: 034-004-253

DUAL INTENSITY MICRONOVA® LED CLEARANCE/MARKER LAMP

Dual intensity enhances signaling visibility and safety • Small size fits in narrow applications • No exposed fasteners

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49382</td>
<td>Red, w/ Grommet, Slim-Line .180</td>
</tr>
<tr>
<td>49372</td>
<td>Red, w/ Grommet, Standard .180</td>
</tr>
<tr>
<td>49383</td>
<td>Yellow, w/ Grommet, Slim-Line .180</td>
</tr>
<tr>
<td>49373</td>
<td>Yellow, w/ Grommet, Standard .180</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Grommet - PVC
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red, Yellow
Volts / Amps: 12V / .05A
Brackets: 42110
VMRS Code: 034-004-253

MICRONOVA® RED/GREEN INDICATOR LAMP

Suitable for bright sunlight applications • Dual color circuiting molded into pigtail with bullet connectors • Clear lens with Red / Green LEDs • No exposed fasteners

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49460</td>
<td>Red/Green, Clear Lens w/ Grommet</td>
</tr>
</tbody>
</table>

Material: Lens - Clear; Grommet - Polycarbonate
Ingress Protection: IP69K
Volts / Amps: 12V
VMRS Code: 034-004-253
MICRONOVA® DOT LED INDICATOR LAMP

Durable one-piece LED lamp  •  No mounting hardwire required  •  Hardwired with .180 standard UBS plug connectors for maximum performance

60824  Green, w/ Grommet

Material: Polycarbonate
Finish: Green
Voltage Amp: 12V / .05A
Brackets: 42110, 94350
VMRS Code: 03-004-253

SUPERNOVA® 2” LED CLEARANCE/ MARKER LAMP

Uses same UBS double-seal pigtail as incandescent for quick Plug-and-Go® retrofit  •  Tin-plated, solid-brass terminals are sealed to housing to resist corrosion and eliminate failure causing leak paths

47112  Red
47113  Yellow
47332  Red
47333  Yellow
46132  Red
46133  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC, P3
Finish: Red / Yellow
Volts / Amps: 12V / .06A
  Red - 24V / .03A
  Yellow - 24V / .04A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 03-004-253

ABS LAMP:

78433  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .06A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 03-004-253

HI COUNT® 2” 9-DIODE LED CLEARANCE/MARKER LAMP

Uses the same UBS double-seal pigtail as our incandescent version for a quick Plug-and-Go® retrofit  •  Twist-on mounting for easy installation

G3002  Red
G3002-5  Red
G3003  Yellow
G3003-5  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: Red - 12V / .04A,
  Yellow - 12V / .07A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 03-004-253
2” CLEARANCE/MARKER LAMP

Twist-on mounting for easy installation • Fits all popular mountings and grommets • All versions meet PC requirements when mounted at a 45° angle, recommended bracket 43690

45822  Red
45822-5 Red
45823  Yellow
45823-5 Yellow

KITS:
45062  Red (45822 + 92120 + 67050)
45063  Yellow (45823 + 92120 + 67050)

ABS LAMP:
78333  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC, PC2
Finish: Red / Yellow
Volts / Amps: Bulb 2 CP: 12V / .33A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-021

SUPERNOVA® 2” BEEHIVE LED CLEARANCE/MARKER LAMP

Tin-plated, solid-brass terminals are sealed to housing to resist corrosion and eliminate failure causing leak paths • Uses same UBS double-seal pigtail as incandescent for a quick Plug-and-Go® retrofit

47212  Red
47213  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .06A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253

HI COUNT® 2” 9-DIODE BEEHIVE LED CLEARANCE/MARKER LAMP

Uses the same UBS double-seal pigtail as the incandescent version for a quick Plug-and-Go® retrofit • Twist-on mounting for easy installation • Fits all popular mountings and grommets

G3092  Red
G3093  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Volts / Amps: Red - 12V / .04A, Yellow - 12V / .07A
Bracket: 43690, 43150, 43152, 43153, 43532, 43760, 42180
Grommet: 92120, 92150, 93760
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253
2" BEEHIVE CLEARANCE/MARKER LAMP

Fits popular grommet and bracket mountings • Twist-on mounting for easy installation • Meets PC function only when mounted at a 45° angle, recommended bracket 43690

- **47102** Red
- **47103** Yellow

**Material:** Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE P2, PC  
**Finish:** Red / Yellow  
**Bulb:** 2 CP  
**Volts / Amps:** 12V / .33A  
**Bracket:** 43690, 43150, 43152, 43153, 43532, 43760, 42180  
**Grommet:** 92120, 92150, 92190  
**Pigtail:** 66851, 67001, 66850, 66801, 67050, 66800, 66840  
**VMRS Code:** 034-004-021

SUPERNOVA® 2½" LED CLEARANCE/MARKER LAMP

Uses same UBS double-seal pigtail as incandescent version for a quick Plug-and-Go® retrofit • Tin-plated, solid-brass terminals are sealed to housing, to resist corrosion and eliminate failure causing leak paths

- **47122** Red
- **47123** Yellow
- **47202** Red w/ Black, Theft-Resistant Flange
- **47322** Red
- **47323** Yellow
- **46142** Red
- **46143** Yellow

**KITS:**
- **47472** Red (47122 + 91400 + 67001)
- **47473** Yellow (47123 + 91400 + 67001)

**ABS LAMP:**
- **78423** Yellow

**Material:** Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE P2, PC, P3  
**Finish:** Red / Yellow  
**Volts / Amps:** 12V / .06A  
**24V / .03A**  
**Bracket:** 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170  
**Grommet:** 91400, 91410, 92070, 91890, 91880, 92920  
**Pigtail:** 66851, 67001, 66850, 66801, 67050, 66800, 66840  
**VMRS Code:** 034-004-253
SUPERNOVA® 2½” PC RATED, LED CLEARANCE/MARKER LAMP

Uses same UBS double-seal pigtail as incandescent for a quick Plug-and-Go® retrofit • Tin-plated, solid-brass terminals are sealed to housing, to resist corrosion and eliminate failure-causing leak paths • Available with lamp sealed to flange, for direct mounting in the side of a trailer, eliminating a leak-path into the trailer

47232 Red
47233 Yellow

SEAL FLANGE APPLICATIONS:
47372 Red w/ Gray Theft-Resistant Flange
47373 Yellow w/ Gray Theft-Resistant Flange

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
Finish: Red / Yellow
Volts / Amps: 12V / .06A
Bracket: 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170
Grommet: 91400, 91410, 92070, 91890, 91880, 92920
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253

HI COUNT® 2½” 9-DIODE LED CLEARANCE/MARKER LAMP

Uses the same UBS double-seal pigtail as the incandescent version for a quick Plug-and-Go® retrofit • Twist-on mounting for easy installation • Fits all popular mountings and grommets

OPTIC LENS:
G1032 Red
G1032-5 Red
G1033 Yellow
G1033-5 Yellow
G1042 Red, Clear Lens
G1043 Yellow, Clear Lens

REFLEX LENS:
G1002 Red
G1003 Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / Optic - SAE P2, Reflex - SAE A, P2
Finish: Red / Yellow
Volts / Amps: Red - 12V / .04A, Yellow - 12V / .07A
Bracket: 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170
Grommet: 91400, 91410, 92070, 91890, 91880, 92920
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253
**HI COUNT® 2½” 9-DIODE LED CLEARANCE/MARKER LAMP**

Uses the same UBS double-seal pigtail as our incandescent version for a quick Plug-and-Go® retrofit  •  Twist-on mounting for easy installation  •  Fits all popular mountings and grommets

- **G1092**  Red
- **G1093**  Yellow

*Material:* Polycarbonate

*Regulations / Standards:* FMVSS 108 / SAE P2

*Finish:* Red / Yellow

*Volts / Amps:* 12V / .09A

*Bracket:* 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170

*Grommet:* 91400, 91410, 92070, 91890, 91880, 92920

*Pigtail:* 66851, 67001, 66850, 66801, 67050, 66800, 66840

*VMRS Code:* 034-004-253

---

**2½” CLEARANCE/MARKER LAMP**

Hermetic lens-to-housing seal  •  Twist-on mounting for easy installation  •  Fits all popular mountings and grommets  •  Optic lens versions meet PC function only when mounted at a 45° angle, recommended bracket: 43690; grommets: 91890 or 92920

**OPTIC LENS:**

- **45812**  Red
- **45812-5**  Red
- **45813**  Yellow
- **45813-5**  Yellow

**OPTIC LENS KITS:**

- **45042**  Red (45812 + 91400 + 67050)  **PC**
- **45043**  Yellow (45813 + 91400 + 67050)  **PC**

**REFLEX LENS:**

- **45832**  Red
- **45833**  Yellow

**BUILT-IN REFLECTOR KITS:**

- **45072**  Red (45832 + 91400 + 67050)
- **45073**  Yellow (45833 + 91400 + 67050)

**ABS LAMP:**

- **78343**  Yellow, Optic Lens  **PC**

*Material:* Lens - Acrylic; Housing - Polycarbonate

*Regulations / Standards:* FMVSS 108 / Optic - SAE P2, P3, PC, PC2;  Reflex - SAE A, P2, P3

*Finish:* Red / Yellow

*Volts / Amps:* Bulb: 2 CP: 12V / .33A  
Bulb: 3 CP; Volts / Amps: 24V / .17A

*Bracket:* 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170

*Grommet:* 91400, 91410, 92070, 91890, 91880, 92920

*Pigtail:* 66851, 67001, 66850, 66801, 67050, 66800, 66840

*VMRS Code:* 034-004-021
2½" SURFACE MOUNT SINGLE-BULB CLEARANCE/MARKER LAMP

Snap-on lens for easy bulb replacement • OE replacement on Mack® MR models • Meets PC function only when mounted at a 45° angle

45412 Red PC
45412-5 Red PC REAL
45413 Yellow PC
45413-5 Yellow PC REAL

Material: Polypropylene / Acrylic
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Bulb: #193, 2 CP
Volts / Amps: 12V / .33A
Lens: Red 90162, Yellow 90163
VMRS Code: 034-004-021

SUPERNOVA® 2½" BEEHIVE LED CLEARANCE/MARKER LAMP

Tin-plated, solid-brass terminals are sealed to housing to resist corrosion and eliminate failure-causing leak paths • Uses same UBS double-seal pigtail as incandescent for a quick Plug-and-Go® retrofit

47222 Red
47223 Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .06A
Bracket: 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170
Grommet: 91400, 91410, 92070, 91890, 91880, 92920
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253

HI COUNT® 2½" 9-DIODE BEEHIVE LED CLEARANCE/MARKER LAMP

Twist-on mounting for easy installation • Fits all popular mountings and grommets

G1082 Red
G1083 Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: Red - 12V / .04A, Yellow - 12V / .07A
Bracket: 43690, 43160, 43162, 43163, 43512, 43522, 93750, 42180, 42170
Grommet: 91400, 91410, 92070, 91890, 91880, 92920
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253
2 ½” BEEHIVE CLEARANCE/MARKER LAMP

Twist-on mounting for easy installation • Fits all popular mountings and grommets • All PC versions meet requirements when mounted at 45° angle

45322  Red  PC
45323  Yellow  PC

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Bulb: 2 CP
Volts / Amps: 12V / .33A
Bracket: 43690, 43160, 43162, 43163, 43522, 93750, 42180, 42170
Grommet: 91400, 91410, 92070, 91890, 91880, 92920
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-021

BEEHIVE CLEARANCE/MARKER LAMP WITH FIXED-ANGLE MOUNTING BRACKET

Wide light-diffusion optic design • Fade-resistant, snap-on acrylic lens • Bracket is permanently attached • Meets PC function only when mounted at a 45° angle

45022  Red  PC
45023  Yellow  PC

Material: ABS / Steel / Acrylic
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Bulb: #67, 4 CP
Volts / Amps: 12V / .59A
Lens: Yellow 90303
VMRS Code: 034-004-021

2 ½” OVAL LED CLEARANCE/MARKER LAMP

Surface mount design for easy installation • Self-grounding eyelet grounds lamp when attached to metal plate (47012 and 47013)

45002-5  Red, w/ Chrome Bezel  PC
45003-5  Yellow, w/ Chrome Bezel  PC

SELF GROUNDING:

47012  Red
47013  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, P3
Finish: Red / Yellow
Volts / Amps: 12V / .05A
VMRS Code: 034-004-253
**SUPERNOVA® LED CLEARANCE/MARKER LAMP**

- Tin-plated, solid-brass terminals are sealed to housing, to resist corrosion and eliminate failure-causing leak paths
- Uses the same UBS double-seal pigtail as incandescent for a quick Plug-and-Go® retrofit

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>47082</td>
<td>Red</td>
</tr>
<tr>
<td>47083</td>
<td>Yellow</td>
</tr>
<tr>
<td>47084</td>
<td>Green</td>
</tr>
</tbody>
</table>

- **Material:** Polycarbonate
- **Regulations / Standards:** FMVSS 108 / SAE P2 (N/A Green)
- **Finish:** Red / Yellow / Green
- **Volts / Amps:** 12V / .06A
- **Bracket:** 43970, 43980, 94233, 43380
- **Grommet:** 91380
- **Pigtail:** 66851, 67001, 66850, 66801, 67050, 66800, 66840
- **VMRS Code:** 034-004-253

**HI COUNT® 3-DIODE LED CLEARANCE/MARKER LAMP**

- Uses the same UBS double-seal pigtail as the incandescent version for a quick Plug-and-Go® retrofit
- Fits popular mountings and grommets

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1502</td>
<td>Red</td>
</tr>
<tr>
<td>G1503</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

- **Material:** Polycarbonate
- **Regulations / Standards:** FMVSS 108 / SAE P2
- **Finish:** Red / Yellow
- **Volts / Amps:** 12V / .06A
- **Bracket:** 43970, 43980, 94233, 43380
- **Grommet:** 91380
- **Pigtail:** 66851, 67001, 66850, 66801, 67050, 66800, 66840
- **VMRS Code:** 034-004-253

**CLEARANCE/MARKER LAMP**

- Uses double-seal UBS pigtail
- Meets PC function only when mounted at a 45° angle, recommend bracket 43380

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>45162</td>
<td>Red</td>
</tr>
<tr>
<td>46412</td>
<td>Red</td>
</tr>
<tr>
<td>46412-5</td>
<td>Red, Pair Pack</td>
</tr>
<tr>
<td>46413</td>
<td>Yellow</td>
</tr>
<tr>
<td>46413-5</td>
<td>Yellow, Pair Pack</td>
</tr>
</tbody>
</table>

- **KITS:**
  - 46422-5 Red (43980 + 67050)
  - 46423-5 Yellow (43980 + 67050)

- **Material:** Polycarbonate
- **Regulations / Standards:** FMVSS 108 / SAE P2, PC
- **Finish:** Red / Yellow
- **Volts / Amps:** Bulb: 2 CP: 12V / .33A; Bulb: 3 CP: 24V / .17A
- **Bracket:** 43970, 43980, 94233, 43380
- **Grommet:** 91380
- **Pigtail:** 66851, 67001, 66850, 66801, 67050, 66800, 66840
- **VMRS Code:** 034-004-021

---

**WWW.GROTE.COM | © 2019 All Rights Reserved, Grote® Industries, Inc.**
**SUPERNOVA® LED CLEARANCE/MARKER LAMP**

Uses same UBS pigtail as incandescent for a quick Plug-and-Go® retrofit
• Meets PC function only when mounted at a 45° angle

**P2 RATED:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47092</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>47093</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

**KITS:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>65202</td>
<td>Red (47092 + 43850)</td>
</tr>
<tr>
<td>65203</td>
<td>Yellow (47093 + 43850)</td>
</tr>
</tbody>
</table>

**PC RATED:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47492</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>47493</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE P2, PC

**Finish:** Red / Yellow

**Volts / Amps:** P2 Rated - 12V / .06A; PC Rated - 12V / .12A

**Accessory:** Lamp Guard: 43120

**Bracket:** 43780, 43783, 43850

**Pigtail:** 66982, 66980, 66981

**VMRS Code:** 034-004-253

---

**HI COUNT® 3-DIODE LED CLEARANCE/MARKER LAMP**

Hermetic lens-to-housing seal • Uses the same UBS double-seal pigtail as the incandescent version for a quick Plug-and-Go® retrofit • Fits all popular mountings and grommets

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1902</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>G1902-5</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>G1903</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>G1903-5</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red / Yellow

**Volts / Amps:** 12V / .06A

**Accessory:** Lamp Guard: 43120; Bracket: 43780, 43783, 43850

**Pigtail:** 66982, 66980, 66981

**VMRS Code:** 034-004-253
CLEARANCE/MARKER LAMPS
FEUX DE GABARIT / POSITION | LÁMPARAS DE GÁLIBO / DEMARCADORA

CLEARANCE/MARKER LAMP
Narrow mounting applications • Hermetic lens-to-housing seal • Meets PC function only when mounted at a 45° angle

<table>
<thead>
<tr>
<th>Item</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>46742</td>
<td>Red</td>
<td>PC</td>
</tr>
<tr>
<td>46743</td>
<td>Yellow</td>
<td>PC</td>
</tr>
</tbody>
</table>

KITS:
- 45092 Red (46742 + 43850)  PC
- 45093 Yellow (46743 + 43850) PC

ABS LAMP:
- 78393 Yellow  PC

SPLIT LENS COLOR
- 46740 Red & Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC, PC2, (46740) - SAE P2
Finish: Red / Yellow
Volts / Amps: Bulb (2) 2 CP: 12V / .66A
- Bulb (2) 3 CP: 24V / .34A
Accessory: Lamp Guard: 43120
Bracket: 43780, 43783, 43850
Pigtail: 66980, 66982, 66981
VMRS Code: 034-004-021

SUPERNOVA® LED CLEARANCE/MARKER LAMP WITH BUILT-IN REFLECTOR
Encapsulant potting for total circuit board protection • Tin-plated, solid-brass terminals are sealed to housing, to resist corrosion and eliminate failure-causing leak paths

<table>
<thead>
<tr>
<th>Item</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>47502</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>47503</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, P2
Finish: Red / Yellow
Volts / Amps: 12V / .06A
Grommet: 93400, 93402
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-253

CLEARANCE/MARKER LAMP WITH BUILT-IN REFLECTOR
Fits popular grommets, pigtails and harnesses

<table>
<thead>
<tr>
<th>Item</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>45232</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>45233</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, P2
Finish: Red / Yellow
Volts / Amps: Bulb: 2 CP; 12V / .33A
Grommet: 93400, 93402
Pigtail: 66851, 67001, 66850, 66801, 67050, 66800, 66840
VMRS Code: 034-004-021
SUPERNOVA® 3” THIN-LINE LED CLEARANCE/MARKER LAMP

3” mounting center  •  Field-replaceable lens  •  Anti-torque design protects against over tightening and lens cracking  •  Wire exit holes at ends allow for flow-through harnessing  •  All PC versions meet requirements when mounted at a 45° angle

47242  Red
47243  Yellow
47362  Red

KITS:
65512  Red (47242 + 66930)
65513  Yellow (47243 + 66930)

PC RATED:
47462  Red
47463  Yellow

ABS LAMP:
78453  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Volts / Amps: 12V / .06A (47242, 47243, 78453), 12V / .12A (47462, 47463)
Red - 24V / .03A; Yellow - 24V / .04A
Pigtail: 66931, 66930, 66932
VMRS Code: 034-004-253

SUPERNOVA® 3” THIN-LINE DUAL INTENSITY LED CLEARANCE/MARKER LAMP

3” mounting center  •  Multi-function lamp enhances signaling visibility and safety  •  Compact size for narrow mounting locations  •  Lamp functions as a marker, clearance, identification and supplemental high-mount stop or turn lamp

49252  Red
49253  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Volts / Amps: 14V / .02A, .06A
Pigtail: 66870
VMRS Code: 034-004-253
SUPERNOVA® THIN-LINE LED CLEARANCE/MARKER LAMP

Sealed marker lamp  •  Encapsulant potting for total circuit board protection
•  Thin-Line design fits narrow rails and channels  •  Uses UBS double-seal pigtail for maximum protection against corrosion

46933  Yellow Lens, Yellow Body

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Yellow
Volts / Amps: 12V / .07A
Bracket: 43074
Pigtail: 66931, 66930, 66932
VMRS Code: 034-004-253

THIN-LINE SINGLE-BULB CLEARANCE/MARKER LAMP

Narrow rail and channel mounting  •  Snap-on lens for easy bulb replacement  •  Attached pigtail

45252  Red
45252-5 Red
45253  Yellow
45253-5 Yellow

Material: Lens - Acrylic; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Bulb: #193, 2 CP
Volts / Amps: 12V / .33A
Lens: Red 90152, Yellow 90153
VMRS Code: 034-004-021

CLEARANCE/MARKER LAMP WITH PEAK LENS

Shock-resistant bulb mount  •  Snap-on lens for easy bulb replacement
All PC versions meet requirements when mounted at a 45° angle

BLUNT CUT:

45512  Red  PC
45513  Yellow  PC

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Red / Yellow
Bulb: #194, 2 CP
Volts / Amps: 12V / .27A
Lens: Red 93252
VMRS Code: 034-004-021
ECONOMY CLEARANCE/MARKER LAMP
Snap-on lens for easy bulb replacement • Brass, ground eyelet • Compact design

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>46882</td>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46882-5</td>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46883</td>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46883-5</td>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Material: Lens - Polycarbonate; Housing - Polypropylene
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: Bulb #194, 2 CP: 12V / .27A
Lens: Red 92432, Yellow 92433
VMRS Code: 034-004-021

RECTANGULAR SINGLE-BULB CLEARANCE/MARKER LAMP WITH BUILT-IN REFLECTOR
Corrosion-resistant body • Flange mounting • Boat, snowmobile, trailer, and RV applications

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>46392</td>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46393</td>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46393-5</td>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - Polypropylene
Regulations / Standards: FMVSS 108 / SAE A, P2, P3
Finish: Red / Yellow
Volts / Amps: 12V / .27A
Lens: Red 91112, Yellow 91113
VMRS Code: 034-004-021

RECTANGULAR SUBMERSIBLE CLEARANCE/MARKER LAMP WITH BUILT-IN REFLECTOR
Used with a large variety of boat, snowmobile and utility trailer lighting kits

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>46982-5</td>
<td>Red, Clearance/Marker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46983-5</td>
<td>Yellow, Clearance/Marker</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / SAE P2, A
Finish: Red / Yellow
Volts / Amps: 12V / .27A
Lens: Red 91112, Yellow 91113
VMRS Code: 034-004-021

RECTANGULAR CLEARANCE/MARKER LAMP
Chrome-plated, polycarbonate housing • 2” mounting centers • 1 1/8” socket hole required

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>47052</td>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47053</td>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Chrome / Red / Yellow
Volts / Amps: Bulb #1995, 2 CP: 12V / .27A
VMRS Code: 034-004-021
**SINGLE-BULB OVAL CLEARANCE/MARKER LAMP**

Snap-on lens • Corrosion-resistant contact and ground • Reflex version is a combined side marker, clearance lamp, and reflector

**OPTIC LENS:**
- 46703 Yellow

**BUILT-IN REFLECTOR:**
- 46712 Red
- 46712-5 Red
- 46713 Yellow
- 46713-5 Yellow

**Material:** Lens - Acrylic; Housing - Polypropylene  
**Regulations / Standards:** FMVSS 108 / Optic - SAE P2; Reflex - SAE A, P2  
**Finish:** Red / Yellow  
**Bulb:** #193, 2 CP  
**Volts / Amps:** 12V / .33A  
**Bracket:** 43144, 43673  
**Lens:** Optic - Red 90122, Yellow 90123; Reflex - Red 90202, Yellow 90203  
**VMRS Code:** 034-004-021

---

**TWO-BULB OVAL PIGTAIL-TYPE CLEARANCE/MARKER LAMP**

Standard snap-on lens for easy bulb replacement • Two stainless steel grounds • Exclusive internal armor for additional bulb protection • Corrosion-resistant contacts • Reflex version is a combined side marker, clearance lamp, and reflector • Optic lens version meets PC function only when mounted at a 45° angle

**OPTIC LENS:**
- 45262 Red  
- 45263 Yellow  

**BUILT-IN CLASS “A” REFLECTOR:**
- 45932 Red  
- 45933 Yellow  

**Material:** Lens - Acrylic; Housing - Polypropylene  
**Regulations / Standards:** FMVSS 108 / Optic - SAE P2, PC; Reflex - SAE A, P2  
**Finish:** Red / Yellow  
**Bulb:** (2) #1893, 2 CP  
**Volts / Amps:** 12V / .66A  
**Bracket:** 43144, 43673  
**Pigtail:** 67120  
**Lens:** Optic - Red 91572, Yellow 91573; Reflex - Red 90202, Yellow 90203  
**VMRS Code:** 034-004-021
**TWO-BULB NO-SPLICE CLEARANCE/MARKER LAMP**

No-splice wiring system  •  Internal armor for additional protection  •  Standard snap-on lens for easy bulb replacement  •  Meets PC function only when mounted at a 45° angle

45432  Red  PC
45433  Yellow  PC

Material: Lens - Acrylic; Housing - Polypropylene
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
Finish: Red / Yellow
Volts / Amps: Bulb (2) #1893, 2 CP: 12V / .66A
Bracket: 43144, 43673
Lens: Red 91572, Yellow 91573
VMRS Code: 034-004-021

**HI COUNT® SQUARE-CORNER 13-DIODE LED CLEARANCE/MARKER LAMP**

Molded snap-ring  •  Potted for total circuit board protection  •  Field-replaceable lens

G4602  Red
G4602-5  Red  REAR
G4603  Yellow
G4603-5  Yellow  REAR

Material: Lens - Acrylic; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .15A
Bracket: 43144, 43673
Lens: Red 91962, Yellow 91963, Clear 91961
VMRS Code: 034-004-253

**TWO-BULB SQUARE-CORNER CLEARANCE/MARKER LAMP**

Corrosion-resistant contacts  •  Snap-on lens for easy bulb replacement  •  Attached blunt cut pigtail  •  Meets PC function only when mounted at a 45° angle

**DURAMOLD®**

46792  Red  PC
46792-5  Red  PC
46793  Yellow  PC
46793-5  Yellow  PC

**DIE CAST**

46792  Red  PC
46793  Yellow  PC

Materials: Duramold: Lens - Polycarbonate; Housing - Polypropylene  
Die-cast: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
Finish: Red / Yellow
Volts / Amps: Bulb (2) #1893, 2 CP: 12V / .66A
Bracket: 43144, 43673
Pigtail: 67120
Lens: Red 91962, Yellow 91963, Auxiliary - Clear 91961, Green 91964
VMRS Code: 034-004-021
M1 SERIES LED CLEARANCE/MARKER LAMP

Sleek, aerodynamic styling • Corrosion-resistant, chrome-plated bezels • Molded bullet kits come with two replacement mating connectors

LAMP KITS WITH BEZEL:

- 45582 Red, .180 Molded Bullet
- 45583 Yellow, .180 Molded Bullet
- 47772 Red, Clear Lens, .180 Molded Bullet
- 47773 Yellow, Clear Lens, .180 Molded Bullet
- 45603 Yellow, Metri-pack® Plug

LAMP KITS WITHOUT BEZEL:

- 45623 Yellow, .180 Molded Bullet
- 45643 Yellow, Metri-pack® Plug

Material: Lens - Polycarbonate; Housing - Polycarbonate; Bezel - ABS
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Chrome / Red / Yellow
Volts / Amps: 12V / .12A
Accessory: Bezel Chrome 93453
Pigtail: 66200
VMRS Code: 034-004-253

M1 SERIES CLEARANCE/MARKER LAMP

Sleek, aerodynamic styling • Molded bullet versions are bulb replaceable • Corrosion-resistant, chrome-plated bezels • Metri-pack® versions have a hermetic lens-to-housing seal

LAMP KITS WITH BEZEL:

- 45573 Yellow, .180 Molded Bullet
- 45593 Yellow, Metri-pack® Plug

LAMP KITS WITHOUT BEZEL:

- 45633 Yellow, Metri-pack® Plug

Material: Lens and Housing - Polycarbonate; Bezel - Chrome-plated ABS
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Chrome / Red / Yellow
Volts / Amps: Bulb: #193, 2 CP: 12V / .33A; Bulb: #464, 3 CP: 24V / .17A
Accessory: Bezel Chrome 93453
Pigtail: 66200
VMRS Code: 034-004-253

M3 SERIES LED CLEARANCE/MARKER LAMP

Sleek, aerodynamic styling • Corrosion-resistant, chrome-plated bezels • Kits contain two replacement mating connectors

LAMP KITS WITH BEZEL:

- 45773 Yellow, .180 Molded Bullet

LAMP KITS WITHOUT BEZEL:

- 45793 Yellow, .180 Molded Bullet

Material: Lens and Housing - Polycarbonate; Bezel - Chrome-plated ABS
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Yellow
Volts / Amps: 12V / .06A
Pigtail: 66200
VMRS Code: 034-004-253
M3 SERIES CLEARANCE/MARKER LAMP

Sleek, aerodynamic styling • Field replaceable, bulb design • Corrosion-resistant, chrome-plated bezels • No exposed fasteners

45763 Yellow, .180 Molded Bullet

Material: Lens and Housing - Polycarbonate; Bezel - Chrome-plated ABS
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Yellow
Bulb: #193, 2 CP
Volts / Amps: 12V / .33A
Pigtail: 66200
VMRS Code: 034-004-253

M5 SERIES LED CLEARANCE/MARKER LAMP

Sleek, aerodynamic styling • Corrosion-resistant chrome-plated bezels • Kits contain two replacement mating connectors • Small size fits into narrow applications

LAMP KITS WITH BEZEL:

47913 Yellow, .180 Molded Bullet
47922 Red, Clear Lens, .180 Molded Bullet
47923 Yellow, Clear Lens, .180 Molded Bullet

Material: Lens and Housing - Polycarbonate; Bezel - Chrome-plated ABS
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Chrome / Clear / Red / Yellow
Pigtail: 66200
VMRS Code: 034-004-253

SUPERNOVA® LOW-PROFILE LED CLEARANCE/MARKER LAMP

Sealed hardwire terminations with .180 molded, UBS Slim-Line bullets • Field replaceable lens • Requires 1 1/4" hole for mounting • Popular marker lamp on Peterbilt® trucks • Built-in reflector

WITHOUT BEZEL:

47262 Red, w/.180 Molded Bullets
47263 Yellow, w/.180 Molded Bullets

WITH BEZEL:

47252 Red, w/.180 Molded Bullets
47253 Yellow, w/.180 Molded Bullets

Material: Lens - Acrylic; Housing - Polypropylene; Bezel - Stainless Steel
Regulations / Standards: FMVSS 108 / SAE A, P2
Finish: Stainless Steel / Red / Yellow
Volts / Amps: 12V / .06A
Lens: Red 90072, Yellow 90073
VMRS Code: 034-004-253
LOW-PROFILE CLEARANCE/MARKER LAMP

Field-replaceable lens  •  Requires 1 1/4" socket hole for mounting  •  Twist-in bulb socket for easy bulb replacement  •  Built-in reflector

**WITHOUT BEZEL:**
- 45712  Red
- 45713  Yellow

**WITH BEZEL:**
- 45662  Red
- 45663  Yellow

**Material:** Lens - Acrylic; Housing - Polypropylene; Bezel - Stainless Steel  
**Regulations / Standards:** FMVSS 108 / SAE A, P2  
**Finish:** Stainless Steel / Red / Yellow  
**Bulb:** #194, 2 CP  
**Volts / Amps:** 12V / .27A  
**Pigtails:** 68380  
**Lens:** Red 90072, Yellow 90073  
**VMRS Code:** 034-004-021

SEALED RECTANGULAR LED CLEARANCE/MARKER LAMP

Fits standard mounting holes, no bracket required  •  Uses same .180 molded bullet connections as incandescent versions for a quick, easy retrofit  •  Replaces Truck-Lite® 18050R (red) or 18050Y (yellow)

- 47732  Red, w/.180 Molded Bullets  
- 47733  Yellow, w/.180 Molded Bullets

**Material:** Acrylic  
**Regulations / Standards:** FMVSS 108 / SAE A, P2  
**Finish:** Red / Yellow  
**Volts / Amps:** 12V / .06A, 24V / .06A  
**VMRS Code:** 034-004-253
**SUPERNOVA® SEALED TURTLEBACK® II LED CLEARANCE/MARKER LAMP**

Tin-plated, solid-brass terminals are sealed to housing to resist corrosion and eliminate failure causing leak paths. • Meets PC function only when mounted at a 45° angle • Not designed for vertical mount

**BUILT-IN REFLECTOR:**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>47072</td>
<td>Red, Male Pin</td>
<td></td>
</tr>
<tr>
<td>47073</td>
<td>Yellow, Male Pin</td>
<td></td>
</tr>
</tbody>
</table>

**PC RATED OPTIC LENS:**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>47162</td>
<td>Red, Male Pin</td>
<td>PC</td>
</tr>
<tr>
<td>47163</td>
<td>Yellow, Male Pin</td>
<td>PC</td>
</tr>
<tr>
<td>49392</td>
<td>Red, Hardwire</td>
<td>PC</td>
</tr>
<tr>
<td>49393</td>
<td>Yellow, Hardwire</td>
<td>PC</td>
</tr>
</tbody>
</table>

**ABS LAMP:**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>78403</td>
<td>Yellow, Reflex Lens, Male Pin</td>
</tr>
</tbody>
</table>

**Material:**
- Reflex - Lens: Acrylic; Housing: Polycarbonate
- Optic - Lens: Polycarbonate
- Dual - Housing: Polycarbonate

**Regulations / Standards:** FMVSS 108 / Optic - SAE P2, PC; Reflex - SAE A, P2

**Finish:** Red / Yellow

**Volts / Amps:**
- Red - 12V / .06A
- Yellow - 12V / .06A

**Bracket:** 43050

**Pigtail:** 66911, 66910, 67070, 67071

**VMRS Code:** 034-004-253

---

**HI COUNT® TURTLEBACK® II LED CLEARANCE/MARKER LAMP**

Hermetic lens-to-housing seal • Shock-absorbing, heat-resistant lens and lamp base • Red lamp has 8 diodes, yellow lamp has 10 diodes • Built in reflector

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2102</td>
<td>Red</td>
</tr>
<tr>
<td>G2103</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

**Material:**
- Lens: Acrylic; Housing: Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE A, P2

**Finish:** Red / Yellow

**Volts / Amps:**
- Red - 12V / .12A
- Yellow - 12V / .15A

**Bracket:** 43050

**VMRS Code:** 034-004-253
SUPERNova® Sealed Turtleback® II LED Dual Intensity Clearance/Marker Lamp

Tin-plated, solid-brass terminals are sealed to housing to resist corrosion and eliminate failure-causing leak paths. • Meets PC function when mounted at a 45° angle • Not designed for vertical mount

54003 Yellow, Male Pin

- Material: Polycarbonate
- Regulations / Standards: FMVSS 108 / SAE P2, PC
- Color: Yellow
- Voltage Amp: 12V / .12A
- Bracket: 43050
- Pigtail: 66815, 66816, 66841, 66845, 67002, 67005
- VMRS Code: 034-004-253

SEALED Turtleback® II Clearance/Marker Lamp

Shock-absorbing, heat-resistant lens and lamp base • Waterproof male pin connections accept UBS pigtail • Turtleback® lens design for maximum durability • Optic lens version meets PC function only when mounted at a 45° angle

- OPTIC LENS:
  46832 Red, Male Pin
  46833 Yellow, Male Pin
  46872 Red, Male Pin
  46873 Yellow, Male Pin

- REFLEX LENS:
  78363 Yellow, Optic Lens, Male Pin

- ABS LAMP:
  78363 Yellow, Optic Lens, Male Pin

- Material: Reflex: Lens - Acrylic; Housing - Polycarbonate Optic: Lens and Housing - Polycarbonate
- Regulations / Standards: FMVSS 108 / Optic - SAE P2, P3, PC; Reflex - SAE A, P2
- Finish: Red / Yellow
- Bulb: (2) 2 CP
- Volts / Amps: 12V / .66A
- Bracket: 43050
- Pigtail: 66910, 66911, 67070, 67071
- VMRS Code: 034-004-G21
**ECONOMY SEALED CLEARANCE/MARKER LAMP**

Self grounding eyelet grounds lamp when attached to a metal plate
- Retrofits to competitor lamps easily with hot wire termination; Truck-Lite® 21201R (red) or 21201Y (yellow) • Reflex built-in

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>46072</td>
<td>Red</td>
</tr>
<tr>
<td>46073</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

**KITS:**
- 46082 Red (46072 + 66360)
- 46083 Yellow (46073 + 66360)

**Material:** Acrylic
**Regulations / Standards:** FMVSS 108 / SAE A, P2
**Finish:** Red / Yellow
**Bulb:** 2 CP
**Volts / Amps:** 12V / .33A
**Pigtail:** 66360
**VMRS Code:** 034-004-021

---

**TWO-BULB TURTLEBACK® CLEARANCE/MARKER LAMP**

Two stainless steel grounds

**OPTIC LENS:**
- 45462 Red
- 45463 Yellow

**BUILT-IN REFLECTOR:**
- 46302 Red
- 46303 Yellow

**Material:** Optic: Lens - Polycarbonate; Housing - Polypropylene
Reflex: Lens - Acrylic; Housing - Polypropylene
**Regulations / Standards:** FMVSS 108 / Optic - SAE P2; Reflex - SAE A, P2
**Finish:** Red / Yellow
**Bulb:** (2) #1893, 2 CP
**Volts / Amps:** 12V / .66A
**Pigtail:** 67120
**Lens:** Optic - Red 90172, Yellow 90173; Reflex - Red 91042, Yellow 91043
**VMRS Code:** 034-004-021
**TWO-BULB TURTLEBACK® NO-SPLICE CLEARANCE/MARKER LAMP**

No-splce wiring system • Turtleback® lens design for maximum durability
• Corrosion-resistant contacts

- 45442 Red
- 45443 Yellow

**Material:** Lens - Polycarbonate; Housing - Polypropylene

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red / Yellow

**Bulb:** (2) #1893, 2 CP

**Volts / Amps:** 12V / .66A

**Lens:** Red 90172, Yellow 90173

**VMRS Code:** 034-004-021

---

**RAZORBACK MID-POSITION FLASHING LED MARKER LAMP**

Patent-pending electronic design meets all FMVSS 108 marker requirements and also flashes in concert with the turn signal circuitry to act as a mid-position flasher • 50-State-Legal flashing mid-position marker • Easily visible from the cab during operation • Fits current mounting flanges and grommets

- 54593 Yellow, Hardshell
- 54663 Yellow, Male Pin

**Material:** Polycarbonate

**Finish:** Yellow

**Regulations / Standards:** FMVSS 108 / SAE P2

**Volts / Amps:** 13.5V / .18A

**Brackets:** 43220, 43222, 43223, 43732, 43362, 43952, 43172, 43100, 42152, 42153

**Grommet:** 92420, 92720

**Pigtails:** 66861

**VMRS Code:** 034-003-097

---

**SMALL SQUARE PC-RATED CLEARANCE/MARKER LAMP**

Direct replacement for Truck-Lite® 12200R • Includes gasket • Sonic sealed lens

- 46092 Red

**Material:** Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE P2, PC

**Finish:** Red

**Bulb:** 2 CP

**Volts / Amps:** 12V / .33A

**VMRS Code:** 034-004-021

---
**DIE-CAST ALUMINUM CLEARANCE/MARKER LAMP**

Mounts without disassembly • Holes interchange with competitive lamps for easy retrofits • Lens replaces comparable competitor models • Meets PC function only when mounted at a 45° angle

<table>
<thead>
<tr>
<th>Flat Back, No Socket Hole Required:</th>
</tr>
</thead>
<tbody>
<tr>
<td>46282 Red PC</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - Aluminum
 Regulations / Standards: FMVSS 108 / SAE P2, PC
 Finish: Red / Yellow
 Bulb: #193, 2 CP
 Volts / Amps: 12V / .33A
 Lens: Red 90922, Yellow 90923
 VMRS Code: 034-004-021

**NARROW-RAIL CLEARANCE/MARKER LAMP**

Steel housing for additional lamp protection • Two- or four-hole mounting for easy retrofits • Flat back; no need for lamp socket hole • Meets PC function only when mounted at a 45° angle

| 45172 Red PC | 45173 Yellow PC |

Material: Lens - Acrylic; Housing - Steel
 Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
 Finish: Red / Yellow
 Bulb: #193, 2 CP
 Volts / Amps: 12V / .33A
 Lens: Red 90052, Yellow 90053, Auxiliary: Clear 90051
 VMRS Code: 034-004-021

**ARMORED CLEARANCE/MARKER LAMP**

Steel housing for additional lamp protection • Two- or four-hole mounting for easy retrofits • Rear socket hole required • Meets PC function only when mounted at a 45° angle

| 45012 Red PC | 45013 Yellow PC |

Material: Lens - Acrylic; Housing - Steel
 Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
 Finish: Red / Yellow
 Bulb: #67, 4 CP
 Volts / Amps: 12V / .59A
 Pigtail: 68080
 Lens: Red 90052, Yellow 90053; Auxiliary: Clear 90051
 VMRS Code: 034-004-021
### Chrome-Armored Clearance/Marker Lamp

Direct interchange for competitive models • Flat back; no bulb socket hole required • Meets PC function only when mounted at a 45° angle

- **Model:** 46892 Red
- **Model:** 46892-5 Red
- **Model:** 46893 Yellow
- **Model:** 46893-5 Yellow

**Material:** Lens - Acrylic; Housing - Chrome-plated ABS

**Regulations / Standards:** FMVSS 108 / SAE P2, PC

**Finish:** Red / Yellow

**Bulb:** #194, 2 CP

**Volts / Amps:** 12V / .27A

**Lens:** Red 90922, Yellow 90923

**VMRS Code:** 034-004-021

### Supernova® Low-Profile LED Bar Lamp

Twist-in, locking feature • Sealed UBS harness • Uses 2 1/2" round LED replacement lamps

- **Model:** 49162 Red

**Material:** Lens - Polycarbonate; Housing - Steel

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red

**Volts / Amps:** 12V / .18A

**Accessory:** Lamp: Red 47122; Harness: 67740

**VMRS Code:** 034-004-149

### Low-Profile Bar Lamp

Uses 2 1/2" round, replaceable lamps • Twist-in, locking feature • Sealed UBS harness

- **Model:** 49142 Red

**Material:** Lens - Polycarbonate; Housing - Steel

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red

**Bulb:** (3) 2 CP

**Volts / Amps:** 12V / .99A

**Accessory:** Harness: 67740, Lamp: Red 45812

**VMRS Code:** 034-004-149

### Supernova® LED Bar Lamp

Snap-on replacement lamps • Sealed flow-through UBS harness • Rugged reinforced polycarbonate bar • Easy to install

- **Model:** 49182 Red

**Material:** Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE P2

**Finish:** Red

**Volts / Amps:** 12V / .18A

**Accessory:** Lamp: Red 47082; Harness: 69710

**VMRS Code:** 034-004-149
POLYCARBONATE BASE BAR LAMP

Three replaceable snap-on lamps  •  Sealed flow-through harness  •  Rugged reinforced polycarbonate bar  •  Easy to install

49172  Red

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red
Bulb: (3) 2 CP
Volts / Amps: 12V / .99A
Accessory: Lamp: Red 46412, Yellow 46413; Harness: 69710
VMRS Code: 034-004-149

ALUMINUM BASE BAR LAMP

Thin-line design fits narrow rails and channels  •  Three two-bulb replaceable snap-on lamps  •  Easy installation  •  UBS wire harness included

49132  Red

Material: Lens - Polycarbonate; Housing - Aluminum
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red
Bulb: (6) 2 CP
Volts / Amps: 12V / 1.98A
Accessory: Lamp: Red 46742
VMRS Code: 034-004-149

MICRONOVA® LED BAR LAMP

Low-profile design fits narrow rail applications  •  Easy to install  •  Rugged reinforced polycarbonate bar

49202  Red

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red
Volts / Amps: 12V / .16A
Accessory: Lamps: Red 47962
VMRS Code: 034-004-149

SUPERNOVA® THIN-LINE LED BAR LAMP

Thin-Line design fits narrow rails and channels  •  Easy installation  •  Sealed UBS harness included  •  Replaceable external guard made of formed aluminum

49122  Red

Material: Lens - Polycarbonate; Housing - Aluminum
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red
Volts / Amps: 12V / .18A
Branch Guard: 43074
VMRS Code: 034-004-149
15” SLIM LED BAR LAMP

Impact-resistant housing is sealed for moisture protection

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49192</td>
<td>Red</td>
<td>15” Slim LED Bar Lamp (49192)</td>
</tr>
<tr>
<td>49223</td>
<td>Yellow</td>
<td>15” Slim LED Bar Lamp (49223)</td>
</tr>
<tr>
<td>49242-5</td>
<td>Red, 13.5”</td>
<td>15” Slim LED Bar Lamp (49242-5)</td>
</tr>
</tbody>
</table>

Material: Polycarbonate

<table>
<thead>
<tr>
<th>Regulations / Standards</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVSS 108 / SAE P2, P3</td>
<td></td>
</tr>
</tbody>
</table>

Finish: Red / Yellow

Volts / Amps: 12V / .25A

VMRS Code: 034-004-149

2 ½” OVAL LED BAR LAMP

Impact resistant housing with sonic sealed, shock and vibration-resistant lamps • Uses three dual-diode LED lamps

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49212-5</td>
<td>Red</td>
<td>2 ½” Oval LED Bar Lamp (49212-5)</td>
</tr>
</tbody>
</table>

Material: Lens and Housing - Polycarbonate; Bar - ABS

<table>
<thead>
<tr>
<th>Regulations / Standards</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVSS 108 / SAE P2</td>
<td></td>
</tr>
</tbody>
</table>

Finish: Red

Volts / Amps: 12V / .15A

Accessory: Lamp: Red 47012

VMRS Code: 034-004-149

ECONOMY BAR LAMP

Three bulb-replaceable 46882 lamps • Formed steel bar with white enamel

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49112</td>
<td>Red</td>
<td>Economy Bar Lamp (49112)</td>
</tr>
<tr>
<td>49112-5</td>
<td>Red</td>
<td>Economy Bar Lamp (49112-5)</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - Polycarbonate; Bar - Formed Steel

<table>
<thead>
<tr>
<th>Regulations / Standards</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVSS 108 / SAE P2</td>
<td></td>
</tr>
</tbody>
</table>

Finish: Red

Bulb: (3) #194, 2 CP

Volts / Amps: 12V / .81A

Lens: Red 92432

VMRS Code: 034-004-149

THIN-LINE BAR LAMP

Three bulb-replaceable 45252 lamps • Black powder-coated, formed steel bar

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49062</td>
<td>Red</td>
<td>Thin-Line Bar Lamp (49062)</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - Polycarbonate; Bar - Formed Steel

<table>
<thead>
<tr>
<th>Regulations / Standards</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVSS 108 / SAE P2</td>
<td></td>
</tr>
</tbody>
</table>

Finish: Red

Bulb: (3) #193, 2 CP

Volts / Amps: 12V / .99A

Replacement Lens: Red 90152

VMRS Code: 034-004-149
LOW-PROFILE BAR LAMP

Three-bulb, replaceable 45262 or 46792 lamps

49072  Red, Oval Style
49082  Red, Square Corner Style

Material: Lens and Housing - Polycarbonate; Housing and Bar - Polypropylene
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red
Bulb: (6) #1893, 2 CP
Volts / Amps: 12V / 1.98A
Lens: Oval - 90122; Square - 91962
VMRS Code: 034-004-149

OEM-STYLE, LARGE AERODYNAMIC CAB MARKER LAMP

3/8” thick mounting gasket • Mounting holes interchange with most popular torpedo-type cab marker lamps • Chrome-plated body, long-life bulb • Used on Ford®, Navistar®, and Freightliner® trucks • Meets side marker and front clearance requirements simultaneously

46823  Yellow  PC

Material: Lens - Polycarbonate; Housing - Chrome-Plated ABS
Regulations / Standards: FMVSS 108 / SAE P2, P3, PC
Finish: Chrome / Yellow
Bulb: #904, 4 CP
Volts / Amps: 12V / .69A
Lens: Yellow 92193
VMRS Code: 034-004-021

SUPERNOVA® SMALL AERODYNAMIC LED CAB MARKER LAMP

Meets side marker and front clearance requirements simultaneously

47183  Yellow  PC

Material: Lens - Polycarbonate; Housing - Valox®
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Yellow
Volts / Amps: 12V / .12A
Accessory: Chrome Bezel: 92583
Lens: Yellow 92183
VMRS Code: 034-004-253

LOW-PROFILE AERODYNAMIC CAB MARKER LAMP

Aerodynamic design • Cab marker replacement for heavy-duty Ford® trucks • Field-replaceable lens • Mounting screws included

46003  Yellow
46003-5  Yellow  PC

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2, PC
Finish: Yellow
Volts / Amps: Bulb #168, 3 CP: 12V / .27A
Lens: Yellow 93393
VMRS Code: 034-004-021
**SUPERNOVA® FLUSH-MOUNT LED CAB MARKER LAMP**

Potted for total circuit board protection • Sealed hardware connections with UBS molded .180 bullet terminals • Freightliner®, Sterling®, and Navistar® replacement

47063  Yellow

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / SAE P2

Finish: Yellow

Volts / Amps: 12V / .12A

VMRS Code: 034-004-253

**FLUSH-MOUNT CAB MARKER LAMP**

Application for visors • Hermetic lens-to-housing seal • Used on Freightliner®

46913  Yellow

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / SAE P2

Finish: Yellow

Pigtail: 66380

VMRS Code: 034-004-021

**DELUXE DIE-CAST CAB MARKER LAMP**

Easy installation • Neoprene mounting pad • Chrome-plated • Meets side marker and front clearance requirements simultaneously

45333  Yellow

Material: Lens - Acrylic; Housing - Chrome-Plated Zinc Die-cast

Regulations / Standards: FMVSS 108 / SAE P2, P3

Finish: Chrome / Yellow

Bulb: #67, 4 CP

Volts / Amps: 12V / .59A

Pigtail: 68080

VMRS Code: 034-004-021

**ECONOMY CAB MARKER LAMP**

Fits flat or slight contour surfaces • Replaces original equipment on Ford® trucks • Meets side marker and front clearance requirements simultaneously

46543  Yellow

46543-5  Yellow

Material: Lens - Acrylic; Housing - ABS

Regulations / Standards: FMVSS 108 / SAE P2, PC

Finish: Yellow

Bulb: #67, 4 CP

Volts / Amps: 12V / .59A

Pigtail: 68170

Lens: Yellow 91683

VMRS Code: 034-004-021
**FORD® LIGHT DUTY CAB MARKER LAMP**

Replaces surface mount, cab marker on Ford® F-Series trucks • Replaceable bulb design • Mounting pad and screws included  

45503  Yellow  **PC**  

Material: Lens - Polycarbonate; Housing - ABS  
Regulations / Standards: FMVSS 108 / SAE P2, PC  
Finish: Yellow  
Bulb: #194, 2 CP  
Volts / Amps: 12V / .27A  
VMRS Code: 034-004-021

---

**SHOCK-RESISTANT TORPEDO-STYLE CAB MARKER LAMP**

Replacement for Mack® and Kenworth® • Includes two 1/4" bolts on 9 3/4" centers for mounting  

45993  Yellow  **PC**  

Material: Lens - Acrylic; Housing - Chrome-Plated ABS  
Regulations / Standards: FMVSS 108 / SAE P2, PC  
Finish: Yellow  
Bulb: #67, 4 CP  
Volts / Amps: 12V / .59A  
Lens: Yellow 92773  
VMRS Code: 034-004-021

---

**HI COUNT® SCHOOL BUS WEDGE LED MARKER LAMP**

Potted circuit board • Mounting gasket included • Blunt cut, hardwire termination • 15 diodes in both red and yellow lamps • Meets PC when mounted at a 45° only  

G5052  Red  **PC**  
G5053  Yellow  **PC**  
G5053-5  Yellow  **PC RETAIL**  

Material: Polycarbonate  
Regulations / Standards: FMVSS 108 / SAE P2, PC  
Finish: Red / Yellow  
Volts / Amps: 12V / .1A  
VMRS Code: 034-004-253
SCHOOL BUS WEDGE MARKER LAMP
Adaptable front/side/rear mount • Galvanized steel housing • Fits most school bus applications

46322 Red
46323 Yellow

Material: Lens - Acrylic; Housing - Galvanized Steel
Regulations / Standards: FMVSS 108 / SAE P2
Finish: Red / Yellow
Bulb: #168, 3 CP
Volts / Amps: 12V / .35A
Lens: Red 99912, Yellow 99913
VMRS Code: 034-004-021

SCHOOL BUS RECTANGULAR MARKER LAMP
OEM-style • Fits most school bus applications • Includes mounting pad

46332 Red
46333 Yellow

Material: Lens - Acrylic; Housing - Zinc
Regulations / Standards: FMVSS 108 / SAE P2
Bulb: #168, 3 CP
Volts / Amps: 12V / .35A
Lens: Red 99802, Yellow 99803
VMRS Code: 034-004-021
## FEMALE PIN CLEARANCE MARKER PIGTAILS

For more information on pigtail products see Pigtaits section: page 254

### SEALED MARKER LAMP PIGTAILS

<table>
<thead>
<tr>
<th>DOUBLE SEAL:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>67001</td>
<td>6’ Long, Ring Terminal Ground, Blunt Cut Wire</td>
</tr>
<tr>
<td>66850</td>
<td>6’ Long, Chassis Ground</td>
</tr>
<tr>
<td>66851</td>
<td>6’ Long, Ground Return</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINGLE SEAL:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66801</td>
<td>6’ Long, Ground Return</td>
</tr>
<tr>
<td>67050</td>
<td>6’ Long, Ring Terminal Ground, Blunt Cut Wire</td>
</tr>
<tr>
<td>67050-5</td>
<td>6’ Long, Ring Terminal Ground, Blunt Cut Wire</td>
</tr>
<tr>
<td>66840</td>
<td>6’ Long, Chassis Ground, Standard .180 Male</td>
</tr>
<tr>
<td>66800</td>
<td>6’ Long, Chassis Ground, Slim-Line .180 Male</td>
</tr>
</tbody>
</table>

## MALE PIN CLEARANCE MARKER PIGTAILS

**CLEARANCE / MARKER PIGTAILS**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66980</td>
<td>6” Long, Chassis Ground, Slim-Line .180 Male</td>
</tr>
<tr>
<td>66981</td>
<td>6” Long, Universal Replacement, Blunt Cut, Ring Terminal Grommet</td>
</tr>
<tr>
<td>66982</td>
<td>8” Long, Ground Return</td>
</tr>
</tbody>
</table>

## THIN LINE CLEARANCE MARKER PIGTAILS

**THIN-LINE LED PIGTAILS**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66930</td>
<td>5” Long, Chassis Ground System</td>
</tr>
<tr>
<td>66931</td>
<td>6” Long, Ground Return</td>
</tr>
</tbody>
</table>

**HIGH-MOUNT STOP LAMP PIGTAIL**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66870</td>
<td>12 1/2” Long, Slim-Line .180 Male</td>
</tr>
</tbody>
</table>

**TRIPLE-LAMP ID HARNESSES**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66111</td>
<td>54” Long, Universal Triple-ID Jumper (31”x12”x12”)</td>
</tr>
<tr>
<td>66932</td>
<td>60” Long, LED Triple-ID Jumper (36”x12”x12”)</td>
</tr>
</tbody>
</table>
## TURTLEBACK® CLEARANCE MARKER PIGTAILS

For more information on pigtail products see **Pigtails** section: page 254

### SEALED, ECONOMY CLEARANCE/ MARKER LAMP PIGTAIL

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66360</td>
<td>6 3/4&quot; Long w/ 3/8&quot; Wire Strip</td>
</tr>
</tbody>
</table>

### TURTLEBACK® II DOUBLE-SEAL LAMP PIGTAILS

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66910</td>
<td>6&quot; Long, Chassis Ground, Slim-Line .180 Male</td>
</tr>
<tr>
<td>66911</td>
<td>6&quot; Long, Ground Return, Standard .180 Male</td>
</tr>
<tr>
<td>67070</td>
<td>2 1/2&quot; Long, Ground Wire, Standard .180 Male</td>
</tr>
<tr>
<td>67071</td>
<td>Two-Wire, Standard .180 Male</td>
</tr>
</tbody>
</table>

### SENTRY LAMP PIGTAILS

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66900</td>
<td>6&quot; Long, Chassis Ground, Slim-Line .180 Male, 3 1/2&quot; Ground, Star Ring Terminal</td>
</tr>
<tr>
<td>66904</td>
<td>6&quot; Long, Ground Return, Slim-Line .180 Male</td>
</tr>
<tr>
<td>66905</td>
<td>6&quot; Long, Chassis Ground, Slim-Line .180 Male</td>
</tr>
</tbody>
</table>

### SENTRY HIGH-MOUNT STOP PIGTAIL

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66902</td>
<td>6&quot; Long, Slim-Line .180 Male, 3&quot; Ground, Star Ring Terminal</td>
</tr>
</tbody>
</table>

### STOP / TAIL / TURN THREE-WIRE PLUG-IN PIGTAILS FOR MALE PIN LAMPS

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66815</td>
<td>6&quot; Long, Ground Return, Slim-Line .180 Male</td>
</tr>
<tr>
<td>66841</td>
<td>8&quot; Long, Chassis Ground, Slim-Line .180 Male</td>
</tr>
<tr>
<td>67002</td>
<td>11&quot; Long, Chassis Ground, Blunt Cut Wire</td>
</tr>
</tbody>
</table>

### STOP / TAIL / TURN THREE-WIRE 90° PLUG-IN PIGTAILS FOR MALE PIN LAMPS

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66816</td>
<td>6&quot; Long, Ground Return System, 90° Plug, Slim-Line .180 Male</td>
</tr>
<tr>
<td>66845</td>
<td>8&quot; Long, Chassis Ground, 90° Plug, Slim-Line .180 Male</td>
</tr>
<tr>
<td>67005</td>
<td>11&quot; Long, Chassis Ground, 90° Plug, Blunt Cut Wires</td>
</tr>
</tbody>
</table>
MICRONOVA® DOT MOUNTING

For more information on mounting products see Mounting Options section: page 264

**HOODED MICRONOVA® DOT GROMMET**

- 94360 Black
- Material: PVC
- Finish: Black

**MICRONOVA® SECURITY PLATE**

- 42063 Stainless Steel
- Material: Stainless Steel
- Finish: Stainless Steel

**SURFACE MOUNT BRACKET FOR MICRONOVA® OR MICRONOVA DOT**

- 42110 Gray
- 42120 Gray, Corner Radius Bracket
- Material: Polycarbonate
- Finish: Gray

**MICRONOVA® DOT ROUND ADAPTER BRACKETS**

- 42302 2' Round Grommet Adapter
- 42312 2.5' Round Grommet Adapter
- 42292 3' Round Flange Adapter
- 42282 3.5' Round Flange Adapter

**MICRONOVA® SURFACE MOUNT BRACKET**

- 42070 Gray
- Material: Polycarbonate
- Finish: Gray

**MICRONOVA® DOT ADAPTER BRACKET**

- 94350 Gray
- Material: Polycarbonate
- Finish: Gray

**MICRONOVA® MOUNTING**

**MICRONOVA® OVAL BEZEL**

- 42343 Stainless Steel Bezel
- Material: Stainless Steel
- Finish: Stainless Steel

**MICRONOVA® LAMP BEZEL**

- 93803 Chrome-Plated
- Material: ABS
- Finish: Chrome
2" CLEARANCE MARKER MOUNTING

For more information on mounting products see Mounting Options section: page 264

<table>
<thead>
<tr>
<th>RECESSED MOUNTING GROMMET FOR 2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>92120</td>
</tr>
<tr>
<td>92150</td>
</tr>
</tbody>
</table>

**KITS:**

| 94100  | Open Grommet (92120 + 67050)                  |

**Material:** PVC
**Finish:** Black

<table>
<thead>
<tr>
<th>THEFT-RESISTANT MOUNTING FLANGE FOR 2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>43150</td>
</tr>
<tr>
<td>43152</td>
</tr>
<tr>
<td>43153</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate/ABS
**Finish:** Gray/Black/Chrome

<table>
<thead>
<tr>
<th>SURFACE MOUNT BRACKET WITH GROMMET FOR 2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>93760</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate
**Finish:** Gray
**Grommet:** 92120

<table>
<thead>
<tr>
<th>LICENSE LAMP MOUNTING BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>43040</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate
**Finish:** White

<table>
<thead>
<tr>
<th>TWIST-IN SURFACE MOUNT BRACKET FOR 2&quot; AND 2 1/2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>43690</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate
**Finish:** Gray

<table>
<thead>
<tr>
<th>TWIST-IN SURFACE MOUNT BRACKET FOR 2&quot; AND 2 1/2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>42180</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate
**Finish:** Gray

<table>
<thead>
<tr>
<th>4 5/8&quot; CORNER RADIUS SURFACE MOUNT BRACKET FOR 2&quot; AND 2 1/2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>43760</td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate
**Finish:** Gray

<table>
<thead>
<tr>
<th>90° ANGLE MOUNTING BRACKET FOR 2&quot; AND 2 1/2&quot; ROUND LAMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>43532</td>
</tr>
</tbody>
</table>

**Material:** Steel
**Finish:** Black Enamel
2½" CLEARANCE MARKER MOUNTING

For more information on mounting products see Mounting Options section: page 264

RECESSED MOUNTING GROMMET FOR 2½" ROUND LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>91400</td>
<td>Open Grommet</td>
<td>PVC</td>
<td>Black</td>
</tr>
<tr>
<td>92070</td>
<td>Closed Back Grommet</td>
<td>PVC</td>
<td>Black</td>
</tr>
<tr>
<td>KITS:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>94010</td>
<td>Open Grommet (91400 + 67050)</td>
<td>PVC</td>
<td>Black</td>
</tr>
</tbody>
</table>

SURFACE MOUNTING BRACKET WITH GROMMET FOR 2½" ROUND LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>93750</td>
<td>Gray</td>
<td>Polycarbonate/PVC</td>
<td>Gray/Black</td>
</tr>
</tbody>
</table>

TWIST-IN SURFACE MOUNT BRACKET FOR 2" AND 2½" ROUND LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43690</td>
<td>Gray</td>
<td>Polycarbonate</td>
<td>Gray</td>
</tr>
</tbody>
</table>

4 5/8" CORNER RADIUS SURFACE MOUNT BRACKET FOR 2" AND 2½" ROUND LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43760</td>
<td>Gray</td>
<td>Polycarbonate</td>
<td>Gray</td>
</tr>
</tbody>
</table>

90º ANGLE MOUNTING BRACKET FOR 2" AND 2½" ROUND LAMPS

<table>
<thead>
<tr>
<th>FOR 2 ½&quot; LAMPS:</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43512</td>
<td>Accommodates 94010, 91400, 92070 Grommets (2 25/32&quot; Hole)</td>
<td>Steel</td>
<td>Black Enamel</td>
</tr>
<tr>
<td>43522</td>
<td>Accommodates 94000, 91410 Grommets (3&quot; Hole)</td>
<td>Steel</td>
<td>Black Enamel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOR 2&quot; LAMPS:</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43532</td>
<td>Accommodates 94100, 92120, and 92150 Grommets (2 5/16&quot; Hole)</td>
<td>Steel</td>
<td>Black Enamel</td>
</tr>
</tbody>
</table>
3" CLEARANCE MARKER MOUNTING

For more information on mounting products see Mounting Options section: page 264

GROMMET FOR SMALL RECTANGULAR LAMPS
91380 Black
Material: PVC
Finish: Black

LICENSE LAMP BRACKET FOR SMALL RECTANGULAR LAMPS
42162 Black
Material: Polycarbonate
Finish: Black

BRACKET FOR SMALL RECTANGULAR LAMPS
94233 Chrome-Plated
KITS:
43970 Gray (+ 67050 pigtail)
43980 Chrome-Plated (+ 67050 pigtail)
Material: Polycarbonate/ABS
Finish: Chrome/Gray

LICENSE LAMP MOUNTING BRACKET
43960 Gray
43962 Black
Material: Polycarbonate
Finish: Gray/Black

HEADER-MOUNT BRACKET FOR SMALL RECTANGULAR LAMPS
KITS:
43380 White (42141 + 67050)
Material: Polycarbonate
Finish: White

LAMP GUARD FOR SMALL RECTANGULAR LAMPS
43120 Aluminum
Material: Aluminum
Finish: Aluminum

3" – 5" CLEARANCE MARKER MOUNTING

MOUNTING BRACKET FOR LARGE RECTANGULAR LAMPS
43780 Gray Bracket
43783 Chrome-Plated Bracket, ABS
KITS:
43390 Gray (43780 + 66981)
43790 Gray (43780 + 66980)
Material: Polycarbonate/ABS
Finish: Gray/Chrome

LOW PROFILE MOUNTING BRACKET
43850 Gray
Material: Polycarbonate
Finish: Gray

THIN LINE CLEARANCE MARKER MOUNTING

THIN-LINE LED LAMP GUARD
43074 Aluminum
Material: Aluminum
Finish: Aluminum
## REPLACEMENT LENSES

<table>
<thead>
<tr>
<th>LENS MODEL NUMBER</th>
<th>FITS LAMP</th>
<th>LENS MODEL NUMBER</th>
<th>FITS LAMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>90072</td>
<td>45662</td>
<td>901042</td>
<td>46302</td>
</tr>
<tr>
<td></td>
<td>45712</td>
<td></td>
<td>901043</td>
</tr>
<tr>
<td></td>
<td>47262</td>
<td>91572</td>
<td>45262</td>
</tr>
<tr>
<td></td>
<td>47252</td>
<td></td>
<td>45432</td>
</tr>
<tr>
<td>90073</td>
<td>45663</td>
<td></td>
<td>49872</td>
</tr>
<tr>
<td></td>
<td>45713</td>
<td>91573</td>
<td>45263</td>
</tr>
<tr>
<td></td>
<td>47263</td>
<td></td>
<td>45433</td>
</tr>
<tr>
<td>90122</td>
<td>49072</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>46072</td>
<td>91683</td>
<td></td>
</tr>
<tr>
<td>90123</td>
<td>46703</td>
<td>91962</td>
<td>46782</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>46792</td>
</tr>
<tr>
<td>90152</td>
<td>45252</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>49062</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90153</td>
<td>45253</td>
<td>91963</td>
<td>46783</td>
</tr>
<tr>
<td>90162</td>
<td>45412</td>
<td></td>
<td>46793</td>
</tr>
<tr>
<td></td>
<td>49042</td>
<td>91964</td>
<td>46792</td>
</tr>
<tr>
<td></td>
<td>4513</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90172</td>
<td>45462</td>
<td></td>
<td>46793</td>
</tr>
<tr>
<td></td>
<td>45442</td>
<td></td>
<td>46793-5</td>
</tr>
<tr>
<td>90173</td>
<td>45463</td>
<td>92183</td>
<td>47183</td>
</tr>
<tr>
<td></td>
<td>45443</td>
<td>92193</td>
<td>46823</td>
</tr>
<tr>
<td>90202</td>
<td>45932</td>
<td>92433</td>
<td>46883</td>
</tr>
<tr>
<td></td>
<td>46712</td>
<td>92773</td>
<td>45993</td>
</tr>
<tr>
<td>90203</td>
<td>45933</td>
<td></td>
<td>99802</td>
</tr>
<tr>
<td></td>
<td>46713</td>
<td>99803</td>
<td>46333</td>
</tr>
<tr>
<td>90303</td>
<td>45023</td>
<td>99912</td>
<td>46322</td>
</tr>
<tr>
<td>90522</td>
<td>46282</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>46892</td>
<td>99913</td>
<td>46323</td>
</tr>
<tr>
<td>90523</td>
<td>46283</td>
<td>91962, 91963, 91964</td>
<td></td>
</tr>
<tr>
<td></td>
<td>46293</td>
<td>91962, 91963, 91964</td>
<td></td>
</tr>
<tr>
<td></td>
<td>46893</td>
<td>92183</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>92193</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>92432, 92433</td>
<td></td>
</tr>
</tbody>
</table>

Ford® is a registered trademark of Ford Motor Company CORPORATION DELAWARE; Kenworth® is a registered trademark of PACCAR, Inc.; Freightliner® is a registered trademark of Daimler Trucks North America, LLC; Navistar® is a registered trademark of Navistar International Corporation; Deutsch® is a registered trademark of TE Connectivity Corporation; Truck-Lite® is a registered trademark of TRUCK-LITE CO., LLC; Metri-Pack® is a registered trademark of Aptiv Technologies Limited COMPANY BARBADOS; Valox® is a registered trademark of SABIC INNOVATIVE PLASTICS IP B.V.; Mack®, Sterling®, Mack®, Sterling®. All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.