**SUPERNova® 4” LED STOP/TAIL/TURN LAMP**

Advanced pin connection system uses tin-plated, solid-brass pin terminals
- Uses same UBS pigtail as male pin incandescent

<table>
<thead>
<tr>
<th>STOP/TAIL/TURN:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>53252</td>
<td>Red, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>53272</td>
<td>Red, Gray Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53282</td>
<td>Red, White Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53292</td>
<td>Red, Black Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53302</td>
<td>Red, Stainless Steel Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>52092</td>
<td>Red, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>54622</td>
<td>Red, Integrated Flange w/ Gasket, Male Pin</td>
</tr>
<tr>
<td>53552</td>
<td>Red, Grommet Mount, Hard Shell</td>
</tr>
<tr>
<td>54032</td>
<td>Red, Gray Snap-In Flange, Hard Shell</td>
</tr>
<tr>
<td>54042</td>
<td>Red, Stainless Steel Snap-In Flange, Hard Shell</td>
</tr>
<tr>
<td>53532</td>
<td>Red, Grommet Mount, Hardwire</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STOP/TAIL/TURN KITS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>53462 Red, Male Pin, (53252 + 91740 + 67002)</td>
</tr>
<tr>
<td>53432 Red, Male Pin, (53302 + 67002)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUXILIARY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>53253 Yellow, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>52093 Yellow, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>53293 Yellow, Black Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53303 Yellow, Stainless Steel Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53553 Yellow, Grommet Mount, Hard Shell</td>
</tr>
</tbody>
</table>

**Material:** Lens - Acrylic; Housing - ABS; Flange - Polycarbonate / Stainless Steel

**Regulations / Standards:** FMVSS 108 / S/T/T - SAE I, P2, S, T; Auxiliary - SAE P2

**Finish:** Red / Yellow

**Volts / Amps:** Red: 12V / .306A (T), 24V / .12A (T); Yellow: 12V / .12A (P2)

**Bracket:** 93552, 43253, 92510, 92512, 92513, 43672, 43642, 43655, 43732, 93190, 93553, 93883, 92511, 51090

**Grommet:** 91740, 91950

**Pigtail:** Male Pin: 66815, 67002, 66841, 66816, 67005, 66845

**Hard Shell:** 66861, 66862

**VMRS Code:** 034-002-059
4" LED STOP/TAIL/TURN WITH INTEGRATED BACK-UP LAMP

Innovative, patented design combines all stop/tail/turn and back-up functions into one industry standard size lamp • Symmetrical design meets legal requirements at any mounting angle • Reduces inventory, SKUs, and carrying costs

- 55162 Red, Hard Shell
- 55202 Red, Stainless Steel, Theft Resistant Flange, Hardshell
- 55212 Red, Gray, Theft Resistant Flange, Hardshell

Material: Lens - Red / Clear Polycarbonate; Housing - Black Polycarbonate / ABS blend; Flange - Stainless Steel / Polycarbonate

Regulations / Standards: FMVSS 108 / SAE I, S, T, R2
Volts / Amps: 12.8 / 1.85A (S) / .22 (T) / 3.06 (BU) (±15%) @ 14V
Pigtail: 66863, 66864, 66865
Bracket: 93883, 93552, 92510, 93190, 43572, 43655, 43642, 93553, 92512, 43732, 51080, 92513, 93111, 43253
Grommet: 91740, 91950
VMRS Code: 034-002-059

SUPERNOVA® 4" FULL-PATTERN LED STOP/TAIL/TURN LAMP

• Advanced pin connection system uses tin-plated, solid-brass pin terminations

STOP/TAIL/TURN:
- 53312 Red, Grommet Mount, Male Pin
- 52162 Red, Grommet Mount, Male Pin
- 53182 Red, Black Theft-Resistant Flange, Male Pin
- 53192 Red, Stainless Steel Theft-Resistant Flange, Male Pin
- 54562 Red, Grommet Mount, Hard Shell

3 PIN REAR TURN:
- 53413 Yellow, Grommet Mount, Male Pin
- 52163 Yellow, Grommet Mount, Male Pin

FRONT PARK/TURN:
- 53313 Yellow, Grommet Mount, Male Pin

2 PIN REAR TURN:
- 55103 Yellow, Grommet Mount, Male Pin

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / S/T/T - SAE I, P2, S, T; Rear Turn - SAE I; Front SAE P / T - I, P
Volts / Amps:
Red - 12V / .48A (I,S) / .04A (P2,T), Rear Turn - 12V / .71A (I) / .14A (P2)
Front P/T - 12V / 1.06A (I) / .13A (P,P2)
Red - 24V / .2A (I,S) / .02A (P2,T)
Yellow - 24V / .34A (I) / .06A (P2)
Bracket: 93883, 43572, 92510, 93190, 43572, 43655, 43642, 93553, 93953
Grommet: 91740, 91950
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845
Hard Shell: 66861, 66862
VMRS Code: 034-002-059
SUPERNova® 4" NEXGEN LED STOP/TAIL/TURN

Uses existing pigtails and wiring for cost-effective retrofit • 20% less current draw than major competitor LED products • Fits all Grote® bracket and grommet mounting options • Similar look to incandescent light which helps prevent theft

STOP/TAIL/TURN:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>54302</td>
<td>Red, Grommet Mount, Male Pin, Multi Volt</td>
<td></td>
</tr>
<tr>
<td>54332</td>
<td>Red, Grommet Mount, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54472</td>
<td>Red, Gray Flange, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54482</td>
<td>Red, Black Flange, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54492</td>
<td>Red, Stainless Steel Flange, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54602</td>
<td>Red, Integrated Flange w/ Gasket, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54362</td>
<td>Red, Grommet Mount, Hard Shell</td>
<td></td>
</tr>
<tr>
<td>54292</td>
<td>Red, Grommet Mount, Hard Shell ECE</td>
<td></td>
</tr>
<tr>
<td>54573</td>
<td>Red, Integrated Flange, Hard Shell ECE</td>
<td></td>
</tr>
</tbody>
</table>

AUXILIARY:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>54313</td>
<td>Yellow, Grommet Mount, Front &amp; Rear Turn, Hard Shell</td>
<td></td>
</tr>
<tr>
<td>54333</td>
<td>Yellow, Grommet Mount, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54493</td>
<td>Yellow, Stainless Steel Flange, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54363</td>
<td>Yellow, Grommet Mount, Hard Shell</td>
<td></td>
</tr>
</tbody>
</table>

2-PIN TURN LAMP:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54643</td>
<td>Yellow, Grommet Mount, Male Pin</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108, ECE Reg7 SI, RI (54602); Reg6 2A (54573) / S/T/T - SAE I, P2, S, T; Auxiliary - SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .24A (I,S)/.03A (T)
Bracket: 93552, 43253, 92510, 92511, 92512, 92513, 43572, 43642, 43655, 43732, 93190, 93683, 51090
Grommet: 91740, 91950
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845; Hard Shell: 66861, 66862
VMRS Code: 034-002-059

Hi Count® 4" LED STOP/TAIL/TURN LAMP

Standard female connection accepts all popular plug-in connectors • Concentric, high-count diode design: 24 in red, 39 in yellow • Fits all popular mountings and grommets

STOP/TAIL/TURN:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4002</td>
<td>Red, PL3</td>
</tr>
<tr>
<td>G4002-5</td>
<td>Red, PL3 ECE</td>
</tr>
<tr>
<td>G4022</td>
<td>Red, Clear Lens, PL3</td>
</tr>
<tr>
<td>G4023</td>
<td>Yellow, Clear Lens, PL3</td>
</tr>
</tbody>
</table>

STOP/TAIL/TURN KIT:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4012</td>
<td>Red (G4002 + 91740 + 67090)</td>
</tr>
</tbody>
</table>

AUXILIARY:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4003</td>
<td>Yellow, PL3</td>
</tr>
</tbody>
</table>

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / Red - SAE I, P2, S, T; Yellow - Auxiliary
Finish: Red / Yellow
Volts / Amps: Red - 12V / .48A (I, S) / .04A (P2, T); Yellow - 12V / .71A (I)
Bracket: 93552, 43253, 92510, 92511, 92512, 92513, 43572, 43642, 43655, 43732, 93190, 93683, 51090
Grommet: 91740, 91950
Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090
VMRS Code: 034-002-059
GROTE SELECT® 4” LED STOP/TAIL/TURN

Longer life and less current draw than standard incandescent lamps leaves more voltage available to other vehicle systems • Uses existing pigtails and wiring for cost-effective retrofit • Similar look to incandescent light which helps prevent theft

54342 Red, Female Pin
54342-5 Red, Female Pin
54343 Yellow, Female Pin
54282 Red, Female Pin, Grommet Mount

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / S/T/T- I, SAE P2, S, T; Auxiliary - SAE P2
Finish: Red / Yellow
Volts / Amps: 12V / .24A (I, S) / .03A (T)
Bracket: 39552, 43253, 92510, 92511, 92512, 92513, 43572, 43642, 43655, 43732, 93190, 39553, 93683, 51090
Grommet: 91740, 91950
Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090
VMRS Code: 034-002-059

TORSION MOUNT® II 4” STOP/TAIL/TURN LAMP

Torsion Mount® II Gel-Mount®, bulb cradle design • Heavy-duty bulb provides greater reliability • O-ring seal and male pin design reduce corrosion • Locking tabs ensure solid pigtail connection

STOP/TAIL/TURN:
53100 Red, Clear Housing, Male Pin
53102 Red, Male Pin
52770 Red, Clear Housing, Female Pin
52772 Red, Female Pin
52152 Red, Female Pin

STOP/TAIL/TURN KIT:
53112 Red, Male Pin (53102 + 91740 + 67002)
52782 Red, Female Pin (52772 + 91740 + 67000)

FRONT PARK/TURN:
53103 Yellow, Male Pin
52773 Yellow, Female Pin

BUILT-IN REFLECTOR:
52672 Red, Female Pin
52682 Red, Female Pin (52672 + 91740 + 67000)

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE I, S, T (52770); Red - SAE I, P2, S, T; Yellow - SAE I, P
Finish: Red / Yellow
Bulb: 2057, 32/2 CP
Volts / Amps: Red: 12V / 2.1A (I, S) / .48A (P2, T)
Yellow: 12V / 2.1A (I, S) / .48A (P)
Bracket: 43572, 43253, 92510, 92512, 92513, 43642, 43655
Grommet: 91740, 91950
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845, 66842, 66846; Female Pin: 66825, 67000, 66812, 66844, 66843, 66811, 67090, 67014, 67020
VMRS Code: 034-002-058
4" ECONOMY STOP/TAIL/TURN LAMP

Standard female connection • Fits all competitive pigtail, brackets and grommets

**STOP/TAIL/TURN:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color/Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52922</td>
<td>Red, Female Pin</td>
<td></td>
</tr>
<tr>
<td>52922-5</td>
<td>Red, Female Pin</td>
<td></td>
</tr>
</tbody>
</table>

**STOP/TAIL/TURN KIT:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color/Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53012</td>
<td>Red, Female Pin</td>
<td>(52922 + 91740 + 67090)</td>
</tr>
<tr>
<td>53012-5</td>
<td>Red, Female Pin</td>
<td>(52922 + 91740 + 67090)</td>
</tr>
</tbody>
</table>

**FRONT PARK/TURN:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color/Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52923</td>
<td>Yellow, Female Pin</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate

**Regulations / Standards:** FMVSS 108 / Red - SAE I, P2, S, T; Yellow - SAE I, P

**Finish:** Red / Yellow

**Bulb:** 2057, 32/2 CP

**Volts / Amps:** 12V / 2.1A (I, S) / .48A (T, P, P2)

**Bracket:** 43572, 92510, 92512, 92513

**Grommet:** 91740, 91950

**Pigtail:** 66825, 67000, 66812, 66844, 66843, 66811, 67090

**VMRS Code:** 034-002-058

---

**GROTE SELECT® LED STOP/TAIL/TURN POWER MODULE WITH SIDEMARKER**

Heavy-gauge steel plate and can • Pre-assembled with wiring • Uses Grote Select® 4" LED lamps • Exceeds SAE J914, Nov. '87

• Includes reflector

<table>
<thead>
<tr>
<th>Code</th>
<th>Color/Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>51002</td>
<td>Red, Male Pin, RH</td>
<td></td>
</tr>
<tr>
<td>51012</td>
<td>Red, Male Pin, LH</td>
<td></td>
</tr>
</tbody>
</table>

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

**Regulations / Standards:** FMVSS 108 / SAE A, I, P2, S, T

**Finish:** Gray/Red

**Volts / Amps:** 12V / .24A (I, S) / .06A (P2) / .03A (T)

**Accessory:** Lamp: S/T/T 53252; Marker: 47092

**Grommet:** 91740

**VMRS Code:** 034-002-022

---

**STOP/TAIL/TURN 4" LAMP POWER MODULE**

Heavy-gauge steel plate and can • Torsion Mount® II 4" round sealed lamps • Right or left hand application • Includes reflector

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>51052</td>
<td>Red</td>
<td></td>
</tr>
</tbody>
</table>

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

**Regulations / Standards:** FMVSS 108 / SAE A, I, P2, S, T

**Finish:** Gray / Red

**Bulb:** 2057, 32/2 CP

**Volts / Amps:** 12V / 2.1A (I) / 2.1A (S) / .48A (P2) / .48A (T)

**Accessory:** Lamp: S/T/T - Red: 52922

**Bracket:** 51090

**Grommet:** 91740

**VMRS Code:** 034-002-022
STOP/TAIL/TURN LAMPS
FEUX ARRÊT / ARRIÈRE / DIRECTION | LÁMPARAS DE FRENO / CUARTO / DIRECCIONAL

STOP/TAIL/TURN 4" LAMP POWER MODULE WITH SIDEMARKER

Heavy-gauge steel plate and can • Includes reflector

51022   Red, RH
51032   Red, LH

Material: Lens - Polycarbonate; Housing - Steel; Grommet - PVC
Regulations / Standards: FMVSS 108 / SAE A, I, P2, S, T
Finish: Gray
Volts / Amps: Bulb 2057, 32/2 CP: 12V / 2.1A (I,S) / .48A (P2,T)
              Bulb 193 (2), 2 CP: 12V / .54A (P2)
Accessory: Lamps: S/T/T 52922; Marker: 46742
Grommet: 91740
VMRS Code: 034-002-022

POWER UNIT MODULE

Heavy-gauge steel plate and can • Torsion Mount® II 4" round female pin
S/T/T lamps • Pre-assembled wiring harness and 5-way connector
• Includes reflector

50820   Female Pin Lamps

Material: Lens - Polycarbonate; Housing - Stainless Steel
Finish: Black
Volts / Amps: Bulb 2057 (2), 32/2 CP: 12V - 4.2A (I,S) / .96A (P2,T)
              Bulb 2057, 32/2 CP: 12V / 2.1A (R)
              Bulb 193 (2), 2 CP: 12V / .86A (L)
Accessory: Lamp: S/T/T - Female Pin 52772; Back-up - Female Pin 62271;
          License - 62271; License Bracket 43780; Reflector - 40092;
          Grommet: 91740
VMRS Code: 034-002-022

PLASTIC HOUSING LAMP

Snap-ring lens application • 2-wire pigtail

DOUBLE CONTACT:

50222   Red

Material: Lens - Acrylic; Housing - Polypropylene
Regulations / Standards: FMVSS 108 / SAE I, P2, P3, S, T
Finish: Red / Black
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I,S) / .59A (P2,P3,T)
Accessory: Snap Ring 99593
Pigtail: 68130
Lens: Red 90012
VMRS Code: 034-002-058
RUBBER HOUSING LAMP

Lens held in by rubber flange • Standard exterior wiring • Brass eyelets in two mounting holes

**DOUBLE CONTACT:**

50502 Red

Material: Lens - Acrylic; Housing - Rubber
Regulations / Standards: FMVSS 108 / SAE I, P2, P3, S, T
Finish: Red / Black
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I, S) / .59A (P2, P3, T)
Pigtail: 68150
Lens: Red 90012
VMRS Code: 034-002-058

ECONOMY STAINLESS STEEL HOUSING LAMP

Easy snap-on lens • Rugged stainless steel construction

**DOUBLE CONTACT:**

52522 Red

Material: Lens - Polycarbonate; Housing - Stainless Steel
Regulations / Standards: FMVSS 108 / SAE I, P2, P3, S, T
Finish: Red / Stainless
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I, S) / .59A (P2, P3, T)
Pigtail: 68150
Lens: Red 90762
VMRS Code: 034-002-058

ECONOMY STEEL HOUSING LAMP

Easy snap-on lens • Rugged steel construction

**DOUBLE CONTACT:**

50232 Red
50232-5 Red

Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / Double - SAE I, P2, P3, S, T;
Single - SAE I, S
Finish: Red / Black
Volts / Amps: Bulb 1156, 32 CP: 12 V - 2.1I (I, S) / .59A(T)
Bulb 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (P2, P3, T)
Accessory: Snap Ring 99595
Pigtail: 68130, 68150
Lens: Red 90012
VMRS Code: 034-002-058
**OVAL LED STOP/TAIL/TURN WITH INTEGRATED BACK-UP LAMP**

Innovative patented design combines all stop/tail/turn and back-up functions into one industry standard size lamp. • Symmetrical design meets legal requirements at any mounting angle • LED technology provides less maintenance costs and long life • Industry-standard design fits existing mounting grommets, brackets, and flanges • Reduces inventory, SKUs, and carrying costs • Patented design

- **54672** Red, Male Pin
- **54682** Red, Female Pin
- **54702** Red, Hard Shell

**Material:** Red High-Impact Acrylic, Clear Polycarbonate

**Regulations / Standards:** FMVSS 108 / SAE I, S, T, R2

**Volts / Amps:** 12V / 0.13A (I, S), 0.17A (T)

**Pigtail:** 66863, 66864, 66865

**Bracket:** 93683, 93552, 92510, 93190, 43572, 43655, 43642, 93553, 92512, 43732, 51090, 92513, 92511, 43253

**Grommet:** 91740, 91950

**VMRS Code:** 034-002-059

---

**OVAL LED STOP/TAIL/TURN WITHOUT INTEGRATED BACK-UP LAMP**

Thin profile design minimizes chance of external impact damage • Industry-standard design fits existing mounting grommets, brackets, and flanges • Symmetrical design meets legal requirements at any mounting angle

- **54722** Red, Hard Shell
- **54752** Red, Male Pin
- **54762** Red, Female Pin

**Material:** Red High-Impact Acrylic

**Regulations / Standards:** FMVSS 108 / SAE I, S, T

**Voltage Amp:** 12V / 0.13A (I, S), 0.17A (T)

**Pigtail:** 66863, 66864, 66865

**Bracket:** 93683, 93552, 92510, 93190, 43572, 43655, 43642, 93553, 92512, 43732, 51090, 92513, 92511, 43253

**Grommet:** 91740, 91950

**VMRS Code:** 034-002-059
SUPERNOVA® OVAL LED STOP/TAIL/TURN LAMP

Male pin connection for maximum moisture and corrosion protection
• Meets specifications for vertical and horizontal mounting

STOP/TAIL/TURN:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53962</td>
<td>Red, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>53592</td>
<td>Red, Gray Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53622</td>
<td>Red, Black Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53972</td>
<td>Red, Stainless Steel Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>52072</td>
<td>Red, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>54802</td>
<td>Red, Clear Lens, Grommet Mount, Hard Wired</td>
</tr>
</tbody>
</table>

STOP/TAIL/TURN KIT:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53122</td>
<td>Red (53962 + 92420 + 67005)</td>
</tr>
</tbody>
</table>

AUXILIARY:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53963</td>
<td>Yellow, Grommet Mount, Male Pin</td>
</tr>
<tr>
<td>53593</td>
<td>Yellow, Gray Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>53973</td>
<td>Yellow, Stainless Steel Theft-Resistant Flange, Male Pin</td>
</tr>
<tr>
<td>52073</td>
<td>Yellow, Grommet Mount, Male Pin</td>
</tr>
</tbody>
</table>

AUXILIARY KITS:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53123</td>
<td>Yellow (53963 + 92420 + 67005)</td>
</tr>
</tbody>
</table>

Material:
- Lens - Acrylic
- Housing - ABS

Regulations / Standards:
- FMVSS 108 / Red - SAE I, P2, S, T; Yellow - SAE P2

Finish:
- Red / Yellow

Volts / Amps:
- Red: 12V / .48A (I, S) / .06A (T), 24V / .48A (I, S) / .06A (T)
- Yellow: 12V / .48A, 24V / .48A

Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43172
Grommet: 92420, 92720
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845
Male Pin 2-Wire: 66842, 67013, 66846, 67016

VMRS Code: 034-002-059

SUPERNOVA® OVAL LED STOP/TAIL/TURN LAMP

Available in male pin, hard shell, and hardwired connection options for easy retrofit or replacement • Fits current mounting flanges and grommets

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54132</td>
<td>Red, Male Pin</td>
</tr>
<tr>
<td>54133</td>
<td>Yellow, Male Pin</td>
</tr>
<tr>
<td>54142</td>
<td>Red, Hard Shell</td>
</tr>
<tr>
<td>54143</td>
<td>Yellow, Hard Shell</td>
</tr>
<tr>
<td>54792</td>
<td>Red, Hardwire</td>
</tr>
</tbody>
</table>

Material:
- Lens - Acrylic
- Housing - ABS

Regulations / Standards:
- FMVSS 108 / SAE I6, P, S, T, P2

Finish: Red/Yellow

Volts / Amps:
- 13.5V / .02A (T) / .14A (I, S)

Accessory: Chrome Bezel 42153
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43132
Grommet: 92420, 92720
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845
Hard Shell: 66861, 66862

VMRS Code: 034-002-059
SUPERNOVA® NEXGEN OVAL LED STOP/TAIL/TURN LAMP

Available in male pin and hardwire for retrofit or replacement
- Fits current mounting flanges and grommets

STOP/TAIL/TURN:
54162  Red, Male Pin

AUXILIARY:
54163  Yellow, Male Pin

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / SAE I, S, T, P2
Finish: Red/Yellow
Volts / Amps: 13.5V / .02A (T) / .14A (I, S)
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153
Grommet: 92420, 92720
Pigtail: 66815, 67002, 66841, 66816, 66705, 66845
VMRS Code: 034-002-059

HI COUNT® OVAL LED STOP/TAIL/TURN LAMP

Female pin connection accepts all popular plug-in connectors
- Fits same connections as female incandescent lamps
- LEDs provide faster stop warning for trailing vehicles

G6002  Red, 36 Diodes, PL3
G6002-5 Red, 36 Diodes, PL3
G6003  Yellow, 48 Diodes, PL3
G6012  Red, Clear Lens, 36 Diodes, PL3
G6013  Yellow, Clear Lens, 48 Diodes, PL3

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE I, S, T, P, P2
Finish: Red / Yellow
Volts / Amps: Red - 14V / .33A (I, S) / .015A (T)
Yellow - 14V / 36A (T) / .03A (P)
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43173
Grommet: 92420, 92720
Pigtail: 67090, 67000, 66812, 66811, 66825, 66843, 66844
VMRS Code: 034-002-059

GROTE SELECT® OVAL LED STOP/TAIL/TURN LAMP

Fits current mounting flanges and grommets
- Female pin connection accepts all popular connectors

STOP/TAIL/TURN:
54172  Red

AUXILIARY:
54173  Yellow

Material: Lens - Acrylic; Housing - ABS
Regulations / Standards: FMVSS 108 / SAE I, S, T, P2
Finish: Red/Yellow
Volts / Amps: Red 12V / .48A (I, S) / .04A (P2, T); Yellow 12V / .71A (I)
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43173
Grommet: 92420, 92720
Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090
VMRS Code: 034-002-059
**OVAL LED STOP/TAIL/TURN LAMP**

Mounted vertical, horizontal, or 45° degrees • Impact-resistant

52592-5 Chrome Trim Ring, Red

**Material:** Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE I, S, T  
**Color:** Red  
**Voltage Amp:** 12V / .22A (I, S) / .04A (T)  
**VMRS Code:** 034-002-059

---

**TORSION MOUNT® III OVAL STOP/TAIL/TURN LAMP**

Torsion Mount® III, Gel-Mount® bulb cradle design minimizes bulb vibration  
• Locking tabs ensure solid pigtail connection

**STOP/TAIL/TURN:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
<th>Pigtail</th>
</tr>
</thead>
<tbody>
<tr>
<td>52562</td>
<td>52692</td>
<td>Red, Male Pin</td>
<td>Male Pin: 66815, 66841, 66816, 67005, 66846, 67013, 67016, 66847, 66846</td>
</tr>
<tr>
<td>52892</td>
<td>Red, Female Pin</td>
<td>Female Pin: 66825, 67000, 66812, 67090</td>
<td></td>
</tr>
</tbody>
</table>

**STOP/TAIL/TURN KIT:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52572</td>
<td>Red, Female Pin (52892 + 92420 + 67000)</td>
</tr>
</tbody>
</table>

**FRONT PARK/TURN:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
<th>Pigtail</th>
</tr>
</thead>
<tbody>
<tr>
<td>52563</td>
<td>52893</td>
<td>Yellow, Male Pin</td>
<td>Male Pin: 66841, 66815, 66816, 67005, 66846, 67013, 67016, 66847, 66846</td>
</tr>
<tr>
<td>52563</td>
<td>52893</td>
<td>Yellow, Female Pin</td>
<td>Female Pin: 66825, 67000, 66812, 67090</td>
</tr>
</tbody>
</table>

**Material:** Lens and Housing - Polycarbonate; Grommet - PVC (Kits)  
**Regulations / Standards:** FMVSS 108 / Red - SAE I, P2, S, T; Yellow - SAE I, P  
**Finish:** Red / Yellow  
**Bulb:** 1157, 32/3 CP  
**Volts / Amps:** 12V / 2.1A (I, S) / .59A (P, P2, T)  
**Bracket:** 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153  
**Grommet:** 92420, 92720  
**Pigtail:** Male Pin: 66815, 66841, 66816, 67005, 66846, 67013, 67016, 66847, 66846  
**Female Pin: 66825, 67000, 66812, 67090**  
**VMRS Code:** 034-002-058
ECONOMY OVAL STOP/TAIL/TURN LAMP

Female pin connection • Available in both red and yellow

STOP/TAIL/TURN:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>52182</td>
<td>Stop/Tail/</td>
<td>Red</td>
</tr>
<tr>
<td>52182-5</td>
<td>Turn Lamp</td>
<td>Red</td>
</tr>
</tbody>
</table>

STOP/TAIL/TURN KIT:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>53092</td>
<td>Stop/Tail/</td>
<td>Red (52182 + 92420 + 67090)</td>
</tr>
</tbody>
</table>

FRONT PARK/TURN:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>52183</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

FRONT PARK/TURN KIT:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>53093</td>
<td>Yellow (52183 + 92420 + 67090)</td>
<td></td>
</tr>
</tbody>
</table>

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / Red - SAE I, P2, S, T; Yellow - SAE I, P

Finish: Red / Yellow

Bulb: 1157, 32/3 CP

Volts / Amps: 12V / 2.1A (I, S) / .59A (P, P2, T)

Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43172

Grommet: 92420, 92720

Pigtail: 66825, 67000, 66812, 67090

VMRS Code: 034-002-058

SUPERNOVA® OVAL LED SIDE TURN/MARKER LAMP

Flashing turn signal is visible to driver during operation • Available in recessed grommet/flange, surface, and integrated flange mount versions • Male pin and hard shell connection options • 50-state legal, meets SAE J914™ E/E2 and California Title 13

**GROMMET MOUNT:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>54183</td>
<td>Yellow, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54193</td>
<td>Yellow, Hard Shell</td>
<td></td>
</tr>
<tr>
<td>54253</td>
<td>Yellow, Male Pin, w/ Black Theft-Resistant Flange</td>
<td></td>
</tr>
<tr>
<td>54263</td>
<td>Yellow, Male Pin, w/ Stainless Steel Theft-Resistant Flange</td>
<td></td>
</tr>
<tr>
<td>54243</td>
<td>Yellow, Male Pin, w/ Gray Theft-Resistant Flange</td>
<td></td>
</tr>
</tbody>
</table>

**INTEGRATED FLANGE MOUNT:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>54203</td>
<td>Yellow, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54213</td>
<td>Yellow, Hard Shell</td>
<td></td>
</tr>
</tbody>
</table>

**SURFACE MOUNT:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>54223</td>
<td>Yellow, Male Pin</td>
<td></td>
</tr>
<tr>
<td>54233</td>
<td>Yellow, Hard Shell</td>
<td></td>
</tr>
</tbody>
</table>

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / Optic - SAE E, E2, P2

Finish: Yellow

Volts / Amps: 13.5V / .45A / .06A

Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43172

Grommet: 92420, 92720

Pigtail: Male Pin: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845

Hard Shell: 66861, 66862

VMRS Code: 034-003-097
LED HYBRID SIDE TURN/MARKER LAMP

Hybrid LED/incandescent technology provides a low cost-to-life ratio with an incandescent flashing function and an LED marker • Vent filters in housing expel water vapor when lamp is lit to prevent water pooling inside lamp • Foam gasket provides protection against moisture intrusion • Sealed Packard® style connector minimizes potential failure points associated with conventional pigtail connections • Used on Navistar® vehicles

52423  Yellow

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE E, E2, P2
Finish: Yellow
LED: Volts / Amps: 12V / .06A (P2)
Bulb: 3156, 32 CP; Volts / Amps: 12V / 2.1A (E, E2)
Pigtail: 66826
VMRS Code: 034-003-097

TORSION MOUNT™ III OVAL SIDE TURN/MARKER LAMP

Torsion Mount® III, Gel-Mount® bulb cradle design minimizes bulb vibration • Extended dome for added visibility from front and rear • Fits standard oval lamp grommets and brackets • Contains reflex reflector • Exceeds SAE J914™, Nov. ’87

SIDE TURN/MARKER:

52533  Yellow, Male Pin
52513  Yellow, Female Pin

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, E, P2, P3
Finish: Yellow
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (E) / .59A (P2)
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153
Grommet: 92420, 92720
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845
Female Pin: 66825, 67000, 66812, 66844, 66843, 66811, 67090
VMRS Code: 034-003-097

ECONOMY OVAL SIDE TURN/MARKER LAMP

Standard female pin connection

52193  Yellow

KITS:

52253  Yellow (52193 + 92420 + 67090)

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, E, P2
Finish: Yellow
Bulb: 2057, 32/2 CP
Volts / Amps: 12V / 2.1A (E) / .48A (P2)
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153
Grommet: 92420, 92720
Pigtail: 66825, 67000, 66844, 66843, 66811, 67090, 67014, 67020
VMRS Code: 034-003-097
SMALL AERODYNAMIC COMBINATION MARKER/SIDE TURN LAMP

One-way check valve expels water • High-impact base, polycarbonate lens • Uses reliable 3157, wedge base bulb • Retrofits to Sentry lamp 53063 and 53163 • Great upgrade/replacement on Freightliner® mid-turn lamps • Exceeds SAE J2039™ June ’94

<table>
<thead>
<tr>
<th>SIDE TURN/MARKER:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>52023</td>
<td>Yellow, Black Base</td>
</tr>
<tr>
<td>52063</td>
<td>Yellow, White Base</td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE E, P2
Finish: Yellow
Bulb: 3157, 32/2 CP
Volts / Amps: 12V / 2.1A (E) / .59A (P2, P3, PC)
Pigtail: 66905, 66994, 66900
Lens: 92893
VMRS Code: 034-003-097

SENTRY SEALED COMBINATION MARKER/SIDE TURN LAMP

High-impact base • Uses male pin connection; accepts UBS pigtail • Not recommended for rear of vehicles in padded dock applications • Yellow exceeds SAE J914™ Nov. ’87

<table>
<thead>
<tr>
<th>SIDE MARKER:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>53062</td>
<td>Red, White Base</td>
</tr>
<tr>
<td>SIDE TURN/MARKER:</td>
<td></td>
</tr>
<tr>
<td>53063</td>
<td>Yellow, White Base</td>
</tr>
<tr>
<td>SIDE TURN:</td>
<td></td>
</tr>
<tr>
<td>53163</td>
<td>Yellow, Black Base</td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE P2 (53062); SAE E2, P2 (53063); SAE E2 (53163)
Finish: Red / Yellow
Volts / Amps: Bulb 1141, 21 CP - Single Function, 53163: 12V / 1.34A (E2)
Bulb 1016, 21/6 CP - Multi-Function, 53062, 53063: 12V / 1.34A (E2) / .59A (P2)
Pigtail: 53062, 53063: 66905, 66900, 66904 53163: 66902
VMRS Code: 034-003-097

SENTRY SUPPLEMENTAL HIGH MOUNT STOP LAMP

Application for vehicles over 80” only • High-impact base • Single filament bulb • Not recommended for rear of vehicle in padded dock applications • Must be used in conjunction with a legal CHMSL

54012 | Red

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE U
Finish: Red
Bulb: 1141, 21 CP
Volts / Amps: 12V / 1.34A
Pigtail: 66902
VMRS Code: 034-002-040
**FONTAINE® REVOLUTION LED LAMP SYSTEM**

Unique and innovative lighting system for Fontaine® trailers
- Stop/tail/turn system utilizes one lamp that can be rotated for left-hand or right-hand installations

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Material</th>
<th>Regulations / Standards</th>
<th>Finish</th>
<th>Volts / Amps:</th>
<th>VMRS Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-5444-75</td>
<td>High Mount Stop/Turn Clearance or ID Lamp</td>
<td>Lens - Acrylic; Housing - ABS</td>
<td>FMVSS 108 / SAE I, P2, S, T (STT), SAE P2, U (CHMSL)</td>
<td>Red</td>
<td>12V / .03A / .21A</td>
<td>034-002-040 - 01-5444-75 034-002-059 - 01-5445-75</td>
</tr>
<tr>
<td>01-5445-75</td>
<td>S/T/T Lamp LH/RH</td>
<td></td>
<td></td>
<td></td>
<td>12V / .127A / .21A / .21A</td>
<td></td>
</tr>
</tbody>
</table>

**STOP/TAIL/TURN LED BAR LAMP**

11-LED configuration • Can be mounted in vertical, horizontal or 45° angle • Impact-resistant housing is sealed for moisture protection • 15" length

<table>
<thead>
<tr>
<th>Code</th>
<th>Material</th>
<th>Regulations / Standards</th>
<th>Finish</th>
<th>Voltage Amp:</th>
<th>VMRS Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>53582</td>
<td>Polycarbonate</td>
<td>FMVSS 108 / SAE I, S, T</td>
<td>Red</td>
<td>12V / .35A (S, I) / .04A (P2, T)</td>
<td>034-002-059</td>
</tr>
</tbody>
</table>

**SUPERNova® TURTLEBACK® II LED HIGH-MOUNT STOP/TURN AND MARKER LAMP**

Lamp functions as a marker, clearance, ID, and supplemental high-mount stop or turn lamp • Three-wire connection

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>54002</td>
<td>Red</td>
<td>FMVSS 108 / SAE P2, U</td>
<td>Red</td>
<td>12V / .25A (U) / .025A (P2)</td>
<td>43050</td>
<td>66815, 66702, 66841, 66816, 67005, 66845</td>
<td>034-002-040</td>
</tr>
<tr>
<td>54003</td>
<td>Yellow</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HI COUNT® RECTANGULAR LED STOP/TAIL/TURN LAMP

Vertical or horizontal mount • Standard female pin connection provides easy retrofits • Yellow lens meets photometric requirements for front park and turn

G4502 Red
G4503 Yellow

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / SAE I, P2, S, T

Finish: Red / Yellow

Volts / Amps: Red: 12V / .50A (I, S) / .07 (P2, T)
Yellow: 12V / .52A (I) / .09A (P)

Grommet: 94180

Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090

VMRS Code: 034-002-059

RECTANGULAR STOP/TAIL/TURN LAMP

Rubber shock-mounted bulb socket • Industry standard female pin connection

STOP/TAIL/TURN LAMP (DOUBLE CONTACT):

52202 Red

PARK/TURN LAMP (DOUBLE CONTACT):

52203 Yellow

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / SAE I, P2, S, T (52202); SAE I, P (52203)

Finish: Red / Yellow

Bulb: 2057, 32/2 CP

Volts / Amps: 52202 - 12V / 2.1A (S, I) / .48A (P2, T)
52203 - 12V / 2.1A (I) / .48A (P)

Grommet: 94180

Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090

VMRS Code: 034-002-058

RECTANGULAR SURFACE MOUNT TURN LAMP

Double-filament bulb provides park and turn function • Less than 75 sq. cm. lens area • For use on vehicles less than 80” wide

53132 Red
53133 Yellow

Material: Steel / Polycarbonate

Regulations / Standards: FMVSS 108 / Red - SAE I, S, T; Yellow - SAE I, P

Finish: Red / Yellow

Bulb: 2057, 32/2 CP

Volts / Amps: 12V / 2.1A (I, S) / .48A (P, T)

VMRS Code: 034-002-058
SUPERNOVA® THREE-STUD METRI-PACK® LED STOP/TAIL/TURN LAMP

SuperNova® single-LED technology in both the S/T/T and license function
• Replaces GM® 15613944 and 1565732 (53630), 15613943 and 15656731 (53640)
• LED replacement for Navistar® 1661282C91 (53630) • Includes reflex reflector

53630  Red, RH
53640  Red, LH w/ License Window

Material: Polycarbonate
Finish: Red
Bulb: 1156, 32CP (R)
Volts / Amps: 12V / 2.1A (R2) / .35A (I, S) / .16A (L, T)
Bracket: 43842
Pigtail: 68680
Lens: 91302
VMRS Code: 034-002-022 - with License
034-002-013 - without License

SUPERNOVA® THREE-STUD METRI-PACK® LED STOP/TAIL/TURN LAMP
WITH DOUBLE CONNECTOR

SuperNova® single-LED technology in both the S/T/T and license function
• LED replacement for Navistar® 1661281C91 • Back-up function remains incandescent • Includes reflex reflector

53650  Red w/ License Window

Material: Polycarbonate
Finish: Red
Bulb: 1156, 32CP (R)
Volts / Amps: 12V / 2.1A (R2) / .35A (I, S) / .16A (L, T)
Bracket: 43842
Pigtail: 68680
Lens: 91302
VMRS Code: 034-002-022

SUPERNOVA® THREE-STUD LED STOP/TAIL/TURN LAMP

SuperNova® single-LED technology in both the S/T/T and license functions
• Replaces Chevrolet®/GMC® 370867 and 370868 • Replaces Jeep® SF5457197 and SF5457198 • Replaces Peterbilt® 16-02600R and 16-02600L
• Back-up function remains incandescent • Includes reflex reflector

50920  Red w/ License Window

Material: Polycarbonate
Finish: Red
Bulb: 1156, 32CP (L)
Volts / Amps: 12V / 2.1A (R2) / .35A (I, S) / .16A (L, T)
Bracket: 43942
Lens: 91302
VMRS Code: 034-002-022
HI COUNT® LED STOP/TAIL/TURN LAMP

All functions utilize LED technology • Gasket between lens and housing protects against moisture intrusion • Side marker version directly replaces Jeep® Wrangler® lamps through 2006 • Side marker version features circuit board protection that is compatible with the existing flasher technology • 3-stud mounting design incorporates ground function • Mounting hardware and instructions included for easy installation / retrofit • Includes reflex reflector

WITH SIDEMARKER:

G5202 Red, RH w/ Side marker
G5212 Red, LH w/ License Window & Side marker

WITHOUT SIDEMARKER:

G5082 Red, RH
G5082-5 Red, RH
G5092 Red, LH w/ License Window
G5092-5 Red, LH w/ License Window

Material: Lens - Acrylic; Housing - Polycarbonate
LH - SAE A, I, L, R2, S, T
Finish: Red
Volts / Amps: G5092; 12V / 2.1A (I, S) / .34A (R2) / .12A (L)
G5082; 12V / 2.1A (I, S) / .34A (R2) / .06A (T)
G5212; 12V / 1.4A (I, S) / .34A (R2) / .12A (T, L)
G5202; 12V / 1.4A (I, S) / .34A (R2) / .06A (T)
Bracket: 43842
VMRS Code: 034-002-022 - with License
034-002-013 - without License

THREE-STUD METRI-PACK® STOP/TAIL/TURN LAMP

Replaces GM® 15613943 and 15565731 • Features a license window • Metri-Pack® connector on right side • Includes reflex reflector

53702 Red, RH w/ License Window
53712 Red, LH w/ License Window

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, L, R2, S, T
Finish: Red
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 2057, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)
Bracket: 43842
Pigtail: 68680
Lens: Red 91302
VMRS Code: 034-002-022
**FORD® STOP/TAIL/TURN BOX LAMP**

Junction box with Ford® OEM connector  •  Features a license window  
•  Ford® driver side: F4HZ 13404 A  •  Ford® passenger side: F4HZ 13405 A  •  Includes reflex reflector

53782  Red, Right-Hand w/ License Window  
53792  Red, Left-Hand w/ License Window  

Material: Polycarbonate / Acrylic  
Finish: Red  
Volts / Amps: Bulb 3057, 32/3 CP: 12V / 2.1A (I, S, R2) / .59A (T, L, P2)  
Bracket: 43842  
Pigtail: 01-6868-82  
Lens: Red 91302  
VMRS Code: 034-002-022

---

**TWO-STUD METRI-PACK® STOP/TAIL/TURN LAMP WITH SINGLE CONNECTOR**

Features a license window  •  Metri-Pack® connector on left side  
•  Replaces Mack® 14M052M  •  Includes reflex reflector

53722  Red  

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate  
Finish: Red  
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)  
Bulb 1157, 32/3 CP: 12V / 2.1 (I, S) /.59A (T, L)  
Bracket: 43262-5, 43022, 43022-5, 43272, 43272-5, 43842  
Pigtail: 68680  
Lens: Red 91302  
VMRS Code: 034-002-022

---

**THREE-STUD METRI-PACK® STOP/TAIL/TURN LAMP WITH DOUBLE CONNECTOR**

Features a license window  •  Metri-Pack® connectors on both sides  
•  Replaces Navistar® 1661281C91  •  Includes reflex reflector

53762  Red  

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate  
Finish: Red  
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)  
Bulb 1157, 32/3 CP: 12V / 2.1A (I, S) /.59A (T, L)  
Bracket: 43842  
Pigtail: 68680  
Lens: Red 91302  
VMRS Code: 034-002-022
**TORSION MOUNT® UNIVERSAL STOP/TAIL/TURN LAMP**

6-in-1 lamp • Four screw posts in junction box • Fits all 3-stud mounting on heavy duty trucks • Includes reflex reflector

52902 Red, Right-Hand w/ License Window
52912 Red, Left-Hand w/ License Window

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

**Regulations / Standards:** FMVSS 108 / SAE A, I, L, (2)R, S, T

**Finish:** Red

**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)

**Bracket:** 43842
**Lens:** Red 91302
**VMRS Code:** 034-002-022

---

**GROTE® TORSION MOUNT® THREE-STUD GMC® STOP/TAIL/TURN LAMP**

Junction box with quick splice or ring connectors • Replaces GMC® 715103 or 2063933 (RH) • Replaces GMC® 715104 or 2063931 (LH) • Includes reflex reflector and wire cover

50902 Red, Right-Hand w/ License Window
50912 Red, Left-Hand w/ License Window

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

**Regulations / Standards:** FMVSS 108 / SAE A, I, L, R2, S, T

**Finish:** Red

**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 2057, 32/2 CP: 12V / 2.1A (I, S) / .59A (T, L)

**Bracket:** 43842
**Lens:** Red 91302
**VMRS Code:** 034-002-022

---

**TORSION MOUNT® TWO-STUD MACK®/DODGE® STOP/TAIL/TURN LAMP**

 Fits both right hand and left hand • Includes OE 39” pigtail with ring terminal • Replaces Mack® 14M0444RP1 and 14M0444RP4 shock mount • Features a license window • Includes reflex reflector

50992 Red

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

**Regulations / Standards:** FMVSS 108 / SAE A, I, L, R2, S, T

**Finish:** Red

**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 2057, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)

**Bracket:** 43262-5, 43022, 43022-5, 43272, 43272-5, 43842
**Lens:** Red 91302
**VMRS Code:** 034-002-022
THREE-STUD PETERBILT®/CHEVROLET®/JEEP®/GMC® STOP/TAIL/TURN LAMP WITH PIGTAIL

Replaces Peterbilt® 16-02600R and 16-02600L • Replaces Chevrolet®/GMC® 370867 and 370868 • Replaces Jeep® SF5457197 and SF5457198
• Features license window • Includes reflex reflector

50972 Red w/ License Window
50972-5 Red w/ License Window

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, L, R2, S, T
Finish: Red
Volts / Amps: Bulb 1156, 32 CP: 12 V / 2.1A (R2)
Bulb: 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)
Bracket: 43842
Lens: Red 91302
VMRS Code: 034-002-022

THREE-STUD, CHEVROLET®/FORD®/JEEP® STOP/TAIL/TURN LAMP WITH SIDE MARKER LAMP AND MOLDED PIGTAIL TERMINATION

Round molded terminals • Replaces Chevrolet®/GMC® 477331 and 477332 (RH) • Replaces Jeep® SF5758255 and SF5758254 (LH)
• Features sidemarkers • Includes reflex reflector

WITHOUT LICENSE WINDOW:
52802 Red, RH

WITH LICENSE WINDOW:
52812 Red, LH

Material: Lens - Acrylic; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / RH - SAE A, I, P2, R2, S, T;
LH - SAE A, I, L, P2, R2, S, T
Finish: Red
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)
Bracket: 43842
Lens: Red 91302
VMRS Code: 034-002-022 - with License
034-002-013 - without License
TORSION MOUNT® TWO-STUD DODGE® STOP/TAIL/TURN LAMP AND MOLDED PIGTAIL TERMINATION

Replaces Dodge® 4114562 (RH) • Replaces Dodge® 4114561 and 4114563 (LH) • Includes reflex reflector

WITHOUT LICENSE WINDOW:

52822  Red, Right-Hand

WITH LICENSE WINDOW:

52832  Red, Left-Hand

Material: Lens - Acrylic; Housing - Polycarbonate
Finish: Red
Volts / Amps: Bulb 1156, 32 CP: 12 V / 2.1 A (R2)
Bulb 1157, 32/2 CP: 12 V / 2.1 A (I), .59 A (T, L)
Bulb 193, 2CP: 12 V / .33 A (P2)
Bracket: 43262-5, 43022, 43272, 43272-5, 43842
Lens: Red 91302
VMRS Code: 034-002-022 - with License
034-002-013 - without License

TORSION MOUNT® TWO-STUD DODGE® STOP/TAIL/TURN LAMP

Standard mount pigtail • Replaces Dodge® truck 3895020 and 3895021
• Features license window • Includes reflex reflector

52602  Red

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, L, R2, S, T
Finish: Red
Bulb: 1156, 32 CP
Volts / Amps: Bulb 1156, 32 CP: 12 V / 2.1 A (R2)
Bulb 1157, 32/2 CP: 12 V / 2.1 A (I), .59 A (T, L)
Bracket: 43262-5, 43022, 43272, 43272-5, 43842
Lens: Red 91302
VMRS Code: 034-002-022

TWO-STUD FORD® STOP/TAIL/TURN LAMP WITH PIGTAIL AND MOLDED PLUG

Studs on 1 3/4” centers • Retrofits Ford® OEM C7TZ13404C, D0TZ13404A, D3KZ13404A, D3TZ13403B, E2TB13404A, E2TB13405A • Features license window • Includes reflex reflector

52972  Red

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, L, R2, S, T
Finish: Red
Volts / Amps: Bulb 1156, 32 CP: 12 V / 2.1 A (R2)
Bulb 2057, 32/2 CP: 12 V / 2.1 A (I), .59 A (T, L)
Bracket: 43262-5, 43022, 43272, 43272-5, 43842
Lens: Red 91302
VMRS Code: 034-002-022
4" TWO-STUD STOP/TAIL/TURN LAMP

Snap-on lens • Rubber compression-sealed pigtail • Removable studs for school bus application

WITH LICENSE WINDOW:

50852 Red

WITHOUT LICENSE WINDOW:

50862 Red

Material: Lens - Acrylic and Polycarbonate (50832/-5); Housing - Polycarbonate
Lens - Acrylic and Polycarbonate (50862/-5)
Regulations / Standards: FMVSS 108 / SAE I, L, P2, S, T
Finish: Red
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I, S) / .59A (P2, T, L)
Bracket: 43262-5, 43022, 43022-5, 43272, 43272-5, 43842
Pigtail: 68150
Lens: Red 90232
VMRS Code: 034-002-058

4" UNIVERSAL MOUNT STOP/TAIL/TURN LAMP

2-screw lens • Less than 75 sq. cm. of effective, projected luminous lens area • Rubber compression-sealed pigtail • Features license window • For use on vehicles less than 80" wide

WITH LICENSE WINDOW:

50872 Red

Material: Lens - Acrylic; Housing - Polypropylene
Regulations / Standards: FMVSS 108 / SAE I, L, P2, S, T
Finish: Red
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I, S) / .59A (L, P2, T)
Bracket: 43262-5, 43022, 43022-5, 43272, 43272-5, 43842
Pigtail: 68150
Lens: Red 91482
VMRS Code: 034-002-058

4" STEEL TWO-STUD MOUNT STOP/TAIL/TURN LAMP

Less than 75 sq. cm. of effective, projected luminous lens area • Heavy-gauge, formed steel body • Rubber compression-sealed pigtail • For use on vehicles less than 80" wide

WITH LICENSE WINDOW:

50882 Red

WITHOUT LICENSE WINDOW:

50892 Red

Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / SAE I, L, P2, S, T (50882); SAE I, P2, S, T (50892)
Finish: Red
Bulb: 1157, 32/3 CP
Volts / Amps: 12V / 2.1A (I, S) / .59A (L, P2, T)
Bracket: 43262-5, 43022, 43022-5, 43272, 43272-5, 43842
Pigtail: 68150
Lens: Red 90252
VMRS Code: 034-002-058
**LED STOP/TAIL/TURN LAMP FOR AGRICULTURE & OFF-HIGHWAY APPLICATIONS**

Lamps meet the latest ASABE S279.17 specifications • Lamps may be mounted right side up, upside down, or vertically and still meet compliance specifications • Lamps employ bi-voltage circuitry – 12/24 volt

- **56150** Yellow and Yellow, Pedestal
- **56160** Yellow and Yellow, Surface Mount
- **56170** Red, Pedestal
- **56180** Red, Surface Mount

**Material:** Lens - High Impact Acrylic; Housing - ABS  
**Regulations / Standards:** FMVSS 108 / SAE I6 (56150 & 56160); SAE I, S, T (56170 & 56180)  
**Other:** IP67 Compliant  
**Finish:** Yellow, Red  
**Voltage:** Bi-voltage, 12 and 24 Volt  
Red - 14V / .0142A (T) / .142A (S, T)  
Red - 28V / .0081A (T) / .075A (S, T)  
Yellow - 14V / .556A (HAZ)  
Red - 28V / .0286A (HAZ)

**VMRS Code:** 034-002-059

---

**HI COUNT® DOUBLE-FACE LED STOP/TAIL/TURN LAMP WITH SIDEMARKER**

2-stud mounting bolts • 25 diodes on either front or back with two diodes in the sidemarker • Attached three-wire harness • Includes reflex reflector

- **G5530** Red and Yellow, Left-Hand
- **G5540** Red and Yellow, Right-Hand  
- **G5543-5** Yellow and Yellow, w/ Packard Connector

**Material:** Lens - Acrylic; Housing - Chrome-Plated ABS  
**Regulations / Standards:** FMVSS 108 / SAE A, I, P2 (G5530, G5540); SAE A, I, P, P2 (G5543-5)  
**Finish:** Chrome / Red / Yellow  
**Volts / Amps:** 12V / .775A (I) / .038A (P , P2, T)

**VMRS Code:** 034-002-059

---

**TWO-STUD PLUG-IN LAMP WITH SIDE MARKER**

Incorporates side marker light • Fits right or left side • Keyed, plug-in receptacle, accepts OEM harness • Standard with Navistar®/Volvo®  
• Vertical mount • Includes reflex reflector

- **55470** Red and Yellow

**Material:** Lens - Acrylic; Housing - Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE A, I, P2  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (I)  
Bulb 193, 2 CP: 12V / .33A (P2)  
**Lenses:** Red 91502; Yellow 91503; Sidemarker - Yellow 91513  
**VMRS Code:** 034-003-057
**TWO-STUD CHROME LAMP WITH PIGTAIL**

Switch lens for right or left applications • Ground wire plus tab • PVC wire jacket material • 73” color-coded pigtail • Vertical mount • Includes reflex reflector

55340 Red and Yellow

**Material:** ABS / Acrylic / Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE A, I, P2  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (I)  
   Bulb 193, 2 CP: 12V / .33A (P2)  
**Lens:** Red 90482, Yellow 90483  
**VMRS Code:** 034-003-057

**TWO-STUD LAMP WITH PIGTAIL**

High-heat acrylic lens • 2” mounting centers • Incorporates sidemarker light • Replaces Chevrolet®/GMC® 2017747 (RH) and 2017751 (LH)  
• Includes reflex reflector

55410 Red and Yellow, Right-Hand  
55420 Red and Yellow, Left-Hand

**Material:** Lens - Acrylic; Housing - Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE A, I, P , P2  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (I)  
   Bulb 193, 2 CP (X2): 12V / .66A (P , P2)  
**Lens:** Red 91502, Yellow 91503; Sidemarker - Yellow 91513  
**VMRS Code:** 034-003-057

**PEDESTAL-MOUNT LAMP WITH PIGTAIL**

High-heat acrylic-lens • Incorporates sidemarker light • Replaces Chevrolet®/GMC® 694628 (RH) • Replaces Chevrolet®/GMC® 694627 (LH) • Includes reflex reflector

55450 Red and Yellow, Right-Hand  
55460 Red and Yellow, Left-Hand

**Material:** Lens - Acrylic; Housing - ABS/Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE A, I, P , P2  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb 1156, 32 CP: 12V / 2.1A (I)  
   Bulb 193, 2 CP (X2): 12V / .66A (P , P2)  
**Lens:** Red 91502, Yellow 91503; Sidemarker - Yellow 91513  
**VMRS Code:** 034-003-057
**4" HI COUNT® DOUBLE-FACE LED LAMP**

Attractive multiple diode design • Heavy-duty housing with hardwired connection for variable wiring options • Two-wire, double-contact installation

**G5300**  Red and Yellow

**Material:** Lens - Acrylic; Housing - Chrome-Plated Die-cast Zinc  
**Regulations / Standards:** FMVSS 108 / SAE I, T  
**Finish:** Chrome / Red / Yellow  
**Volts / Amps:** 12V / .77A (I) / .038A (T)  
**Lens:** Red 92062; Yellow 92063  
**VMRS Code:** 034-002-013

---

**4" ZINC DIE-CAST DOUBLE-FACE LAMP**

Less than 75 sq. cm. of effective, projected luminous lens area • For use on vehicles less than 80" wide

**DOUBLE CONTACT:**

53000  Red and Yellow, Chrome-Plated  
53020  Red and Yellow, Black Enamel Finish  
53023  Yellow and Yellow, Black Enamel Finish

**SINGLE CONTACT:**

56000  Red and Yellow, Chrome-Plated  
56020  Red and Yellow, Black Enamel Finish

**Material:** Lens - Acrylic; Housing - Chrome-Plated Die-cast Zinc  
**Regulations / Standards:** FMVSS 108 / SAE Double - SAE I, P; Single - SAE I  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb (53000, 53020, 53023) 1157, 32/3 CP: 12V / .59A (P) / 2.1A (I)  
Bulb (56000, 56020) 1156, 32 CP: 12V / 2.1A (I)  
**Pigtail:** 68130, 68170  
**Lens:** Red 91582; Yellow 91583  
**VMRS Code:** 034-002-013

---

**THIN-LINE ZINC DIE-CAST DOUBLE-FACE LAMP**

For fender or front bracket mount • Wire exit has a grommet to protect the jacket from abrasion • Single contact

55280  Red and Yellow, Baked Aluminum Finish  
55290  Red and Yellow, Chrome-Plated

**Material:** Lens - Polycarbonate; Housing - Die-cast Zinc  
**Regulations / Standards:** FMVSS 108 / SAE I  
**Finish:** Red / Yellow  
**Bulb:** 1156, 32 CP  
**Volts / Amps:** 12V / 2.1A  
**Pigtail:** 68170  
**Lens:** Red 90232, Yellow 90233  
**VMRS Code:** 034-002-013
**THIN-LINE DOUBLE-FACE LAMP**

Easy snap-on lenses • Molded-in baffle • Molded-in o-ring • Wire exit has a grommet to protect jacket against abrasion

<table>
<thead>
<tr>
<th>DOUBLE CONTACT:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50630 Red and Yellow</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINGLE CONTACT:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>55220 Red and Yellow</td>
<td></td>
</tr>
<tr>
<td>55223 Yellow and Yellow</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Lens - Acrylic; Housing - Polycarbonate  
**Regulations / Standards:** FMVSS 108 / Double - SAE I, P; Single - SAE I  
**Finish:** Red / Yellow  
**Volts / Amps:** Bulb (50630) 1157, 32/3 CP: 12V / 2.1A (I) / .59A (P)  
Bulb (55220, 55223) 1156, 32 CP: 12V / 2.1A (I)  
**Pigtails:** 68170, 68130  
**Lens:** Red 90232, Yellow 90233  
**VMRS Code:** 034-002-013

---

**SINGLE-FACE LAMP**

Easy snap-on lens • Molded-on baffle • Rubber plug-in pedestal

<table>
<thead>
<tr>
<th>DOUBLE CONTACT:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50642 Red</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Polycarbonate  
**Regulations / Standards:** FMVSS 108 / SAE I, S, T  
**Finish:** Red  
**Bulb:** 1157, 32/3 CP  
**Volts / Amps:** 12V / 2.1A (I,S) / .59A (T)  
**Pigtails:** 68130, 68170  
**Lens:** 90232  
**VMRS Code:** 034-002-013

---

**STEEL SINGLE-FACE LAMP**

Snap-ring lens application • Two-wire pigtail • Long-life bulb

<table>
<thead>
<tr>
<th>DOUBLE CONTACT:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50352 Red</td>
<td></td>
</tr>
</tbody>
</table>

**Material:** Lens - Acrylic; Housing - Steel  
**Regulations / Standards:** FMVSS 108 / SAE I, P2, P3, S, T  
**Finish:** Red  
**Bulb:** 1157, 32/3 CP  
**Volts / Amps:** 12V / 2.1A (I,S) / .59A (P2, P3, T)  
**Accessory:** Snap Ring 99589  
**Pigtails:** 68130  
**Lens:** Red 90012  
**VMRS Code:** 034-002-013
7” LED STOP/TAIL/TURN LAMP

UV-protected lens • Male .180 bullet connectors • Surface mount installation (no cut-outs required) • Install using #10 screws

STOP/TAIL/TURN LAMP
53422 Red, Stop/Tail/Turn Lamp w/ Reflex

SINGLE FUNCTION:
55982 Red, Turn Lamp w/ Reflex
55983 Yellow, Front Turn Lamp w/ Reflex
55992 Red, Turn Lamp w/o Reflex
55993 Yellow, Turn Lamp w/o Reflex

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, P2, S, T (53422); SAE A, I, S (55982); SAE A, I, S (55983); SAE I (55992/3)
Finish: Red / Yellow
Volts / Amps: S/T/T - 12V / .39A (A, I) / .03A (P2, T)
          Single Function - 12V / .39A (I, S)
Bracket: 93982
VMRS Code: 034-003-071

7” LED ARROW TURN LAMP

Large arrow pattern makes it easier for road traffic to identify turning vehicles • Meets FMVSS 108 Front and Rear Turn requirements • Auxiliary for midturn and/or wide turn indications • Surface mount for easy installation • UV-coated lens prevents weathering from the elements • Mounts with #10 screws

53883 Yellow, Turn Lamp

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE I
Finish: Yellow
Volts / Amps: 12V / .327A
Bracket: 93982
VMRS Code: 034-003-071

7” DOUBLE-FACE PEDESTAL LAMP

For simultaneous front and rear warning • Pedestal mounting • Baked black enamel finish

78153 Yellow and Yellow

Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / SAE I
Finish: Yellow
Bulb: 1156, 32 CP
Volts / Amps: 12V / 2.1A (I)
Pigtail: 68080
Lens: 90093
VMRS Code: 034-002-013
7” SINGLE-FACE LAMP

Two-stud or bracket mounting • Heavy-gauge formed steel housing
• Yellow arrow design for rear turn only • 78303 and 78313 not for front turn use

78003 Yellow
78303 Yellow, Arrow Lens, Molded .180 Terminal Pigtail
78313 Yellow, Arrow Lens, Blunt Cut Pigtail

Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / SAE I
Finish: Yellow / Black
Bulb: 1156, 32 CP
Volts / Amps: 12V / 2.1A
Bracket: 43262, 93982
Pigtail: 68980
Lens: Yellow 90993; Arrow Lens - Yellow 90103
VMRS Code: 034-003-071

7” SCHOOL BUS LAMPS

Rugged housing • Acrylic lens • Flush mount • Blunt cut wires

SINGLE CONTACT:
56072 Red
56073 Yellow
56083 Yellow w/ Arrow Lens

DOUBLE CONTACT:
50132 Red

Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / SAE I, S, T (56072, 50132)
FMVSS: I (56073, 56083)
Finish: Red / Yellow / Black
Volts / Amps: Bulb 1157, 32/3 CP (x2) (50132): 12V / 2.1A (I, S) / .59A (T) Double Contact
Bulb 1156, 32 CP (56072, 56073, 56083): 12V / 2.1A (I, S) Single Contact
Lens: Red 99842, Yellow 99843
VMRS Code: 034-003-071
PIGTAILS FOR 4" ROUND & 6" OVAL STOP/TAIL/TURN

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

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

- 66815  6" Long, Ground Return, Slim-Line .180 Male
- 66841  8" Long, Chassis Ground, Slim-Line .180 Male
- 67002  11" Long, Chassis Ground, Blunt Cut Wire

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

- 66816  6" Long, Ground Return System, 90° Plug, Slim-Line .180 Male
- 66845  8" Long, Chassis Ground, 90° Plug, Slim-Line .180 Male
- 67005  11" Long, Chassis Ground, 90° Plug, Blunt Cut Wires

**SINGLE FUNCTION TWO-WIRE PLUG-IN PIGTAILS FOR MALE PIN LAMPS**

- 67013  11" Long, Chassis Ground, Blunt Cut Wire
- 66842  10" Long, Chassis Ground, Slim-Line .180 Male

**SINGLE FUNCTION TWO-WIRE 90° PLUG-IN PIGTAILS FOR MALE PIN LAMPS**

- 66846  10" Long, Chassis Ground, 90° Plug, Slim-Line .180 Male
- 67016  11" Long, Chassis Ground, 90° Plug, Blunt Cut Wires

**STOP/TAIL/TURN THREE-WIRE PLUG-IN PIGTAILS FOR FEMALE PIN LAMPS**

- 66812  6" Long, Chassis Ground, Slim-Line .180 Male
- 66825  8" Long, Ground Return, Slim-Line .180 Male
- 67000  11 1/2" Long, Chassis Ground, Blunt Cut Wires

**STOP/TAIL/TURN THREE-WIRE 90° PLUG-IN PIGTAILS FOR FEMALE PIN LAMPS**

- 66811  18' Long, Chassis Ground, Slim-Line .180 Male, Star Ring Terminal
- 66843  18’ Long, Chassis Ground, Blunt Cut Wires, Star Ring Terminal
- 66844  18’ Long, Ground Return, Slim-Line .180 Male

**UNIVERSAL 3-WIRE 90° PLUG-IN PIGTAIL FOR FEMALE-PIN LAMPS**

- 67090  13’ Long, Chassis Ground, 90° Plug, Blunt Cut Wires
- 67090-5 13’ Long, Chassis Ground, 90° Plug, Blunt Cut Wires

**ADAPTER PLUGS**

- 66830  6" Long, Female Pin to Male Pin Lamp Termination
- 66831  6" Long, Male Pin to Female Pin Lamp Termination
- 66836  6" Long, Female Pin to 90° Male Pin Lamp Termination
PIGTAILS FOR 4" ROUND & 6" OVAL STOP/TAIL/TURN

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

TWO-WIRE PLUG-IN PIGTAILS FOR FEMALE-PIN LAMPS

<table>
<thead>
<tr>
<th>STRAIGHT:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>67010</td>
<td>11 1/2&quot; Long, Chassis Ground, Blunt Cut</td>
<td></td>
</tr>
<tr>
<td>67011</td>
<td>10 1/4&quot; Long, Chassis Ground, Standard .180 Male</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>90° PLUG:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>67014</td>
<td>10&quot; Long, Chassis Ground, Blunt Cut</td>
<td></td>
</tr>
<tr>
<td>67020</td>
<td>10&quot; Long, Ground Return, Slim-Line .180 Male</td>
<td></td>
</tr>
</tbody>
</table>

HARD-SHELL CONNECTOR PIGTAILS

DUAL FUNCTION:

| 66861                | 11" Long, Chassis Ground, Blunt Cut Wires |

SINGLE FUNCTION:

| 66862                | 11" Long, Chassis Ground, Blunt Cut Wires |

TWO LAMP 9" Y ADAPTER PIGTAILS

<table>
<thead>
<tr>
<th>90° PLUG:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66814</td>
<td>9&quot; Long, Adapter, Female-to-Male Pin</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STRAIGHT:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66810</td>
<td>9&quot; Long, Adapter, Female-to-Female Pin</td>
<td></td>
</tr>
<tr>
<td>66813</td>
<td>9&quot; Long, Adapter, Male-to-Male Pin</td>
<td></td>
</tr>
</tbody>
</table>

MIDTURN ADAPTER PIGTAILS

| 66820                | Adapter, Female-to-Female Pin, (2) Additional Standard .180 Receptacles |
| 66823                | Adapter, Male-to-Male Pin, (2) Additional Standard .180 Receptacles |

ADAPTER PLUGS FOR HARD SHELL CONNECTORS

COMPETITIVE HARNESS TO MALE PIN:

| 67006                | 6" Long, Hard Shell to Male Pin Connector |

FEMALE PIN HARNESS TO AMP CONNECTOR:

| 66860                | 6" Long, Female Pin to Hard Shell Connector |

COMBO PIGTAILS (4" ONLY)

<table>
<thead>
<tr>
<th>4&quot; WITH INTEGRATED BACK-UP</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66863</td>
<td>Converter for Male Pin Lamps (10&quot; Long)</td>
<td></td>
</tr>
<tr>
<td>66864</td>
<td>Converter for Female Pin Lamps (10&quot; Long)</td>
<td></td>
</tr>
<tr>
<td>66865</td>
<td>Converter for Hard Shell Lamps (10&quot; Long)</td>
<td></td>
</tr>
<tr>
<td>01-6686-E3</td>
<td>Ring Terminals to Lamp Termination</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4&quot; W/O INTEGRATED BACK-UP</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>66442</td>
<td>Converter for Male Pin Lamps, 10&quot;</td>
<td></td>
</tr>
<tr>
<td>66443</td>
<td>Converter for Female Pin Lamps, 10&quot;</td>
<td></td>
</tr>
<tr>
<td>66444</td>
<td>Converter for Hard Shell Lamps, 10&quot;</td>
<td></td>
</tr>
</tbody>
</table>
### 4” Mounting Options

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

#### Snap-In Cover Plates

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Color</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>94380-4</td>
<td>4” Round Gray, Pair Pack</td>
<td>Gray</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>94382-4</td>
<td>4” Round Black, Pair Pack</td>
<td>Black</td>
<td>Polycarbonate</td>
</tr>
</tbody>
</table>

#### Recessed Mounting Grommet For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>91740</td>
<td>Grommet</td>
<td>PVC</td>
</tr>
</tbody>
</table>

#### Closed-Back Recessed Mounting Grommet For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>91950</td>
<td>Grommet</td>
<td>PVC</td>
</tr>
</tbody>
</table>

#### Stainless Steel Snap-In Theft-Resistant Mounting Flange For 4” Round LED Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>93683</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

#### Theft-Resistant Mounting Flange For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>92510</td>
<td>White, Polycarbonate</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>92512</td>
<td>Black, Polycarbonate</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>92513</td>
<td>Chrome-Plated, ABS</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>92511</td>
<td>Gray, Polycarbonate</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>43253</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

#### Security Ring

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>43343</td>
<td>Stainless Steel Security Ring</td>
<td>Polycarbonate; Stainless Steel; ABS</td>
</tr>
</tbody>
</table>

#### Angled Mounting Bracket For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>43572</td>
<td>Black, 90° angle bracket</td>
<td>Steel</td>
</tr>
</tbody>
</table>

#### Mounting Module For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>43655</td>
<td>Yellow Zinc</td>
<td>Steel</td>
</tr>
<tr>
<td>51090</td>
<td>Gray</td>
<td>Steel</td>
</tr>
</tbody>
</table>

#### 2-Lamp Mounting Module For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>43642</td>
<td>Black, Powder-Coated</td>
<td>Steel</td>
</tr>
</tbody>
</table>

#### Mounting Module For 4” Round Lamps

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>43732</td>
<td>Black</td>
<td>Steel</td>
</tr>
</tbody>
</table>

#### Snap Ring

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>99593</td>
<td>Use with 50222 and 50352</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>99595</td>
<td>Use with 50232</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

---

For more information on mounting products see the Mounting Options section: page 264
# 6" MOUNTING OPTIONS

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

## SNAP-IN COVER PLATES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>94390-4</td>
<td>6&quot; Oval Gray, Pair Pack</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>94392-4</td>
<td>6&quot; Oval Black, Pair Pack</td>
<td>Polycarbonate</td>
</tr>
</tbody>
</table>

## RECESSED MOUNTING GROMMET FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>92420</td>
<td>Open Grommet</td>
<td>PVC</td>
<td>Black</td>
</tr>
<tr>
<td>92720</td>
<td>Closed Back Grommet</td>
<td>PVC</td>
<td>Black</td>
</tr>
</tbody>
</table>

## SURFACE MOUNT SNAP-IN BRACKET FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>42152</td>
<td>Black, Polycarbonate</td>
<td>Polycarbonate/ABS</td>
<td>Black/Chrome</td>
</tr>
<tr>
<td>42153</td>
<td>Chrome, ABS</td>
<td>Polycarbonate/ABS</td>
<td>Black/Chrome</td>
</tr>
</tbody>
</table>

## SURFACE MOUNT BRACKET FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43172</td>
<td>Black</td>
<td>Polycarbonate</td>
<td>Black</td>
</tr>
</tbody>
</table>

## THEFT-RESISTANT MOUNTING FLANGE FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>43220</td>
<td>Gray, Polycarbonate</td>
<td>Polycarbonate</td>
<td>Black/Chrome</td>
</tr>
<tr>
<td>43222</td>
<td>Black, Polycarbonate</td>
<td>Polycarbonate</td>
<td>Black/Chrome</td>
</tr>
<tr>
<td>43223</td>
<td>Chrome-Plated, ABS</td>
<td>ABS</td>
<td>Black/Chrome</td>
</tr>
<tr>
<td>43723</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
<td>Black/Chrome</td>
</tr>
</tbody>
</table>

## ANGLED MOUNTING BRACKET FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
<th>Grommet</th>
</tr>
</thead>
<tbody>
<tr>
<td>43362</td>
<td>Black, 90° angle bracket</td>
<td>Steel</td>
<td>Black</td>
<td>92420</td>
</tr>
</tbody>
</table>

## "Z" MOUNTING BRACKET FOR 6" OVAL LAMPS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Material</th>
<th>Finish</th>
<th>Grommet</th>
</tr>
</thead>
<tbody>
<tr>
<td>43952</td>
<td>Black</td>
<td>Steel</td>
<td>Black</td>
<td>92420</td>
</tr>
</tbody>
</table>

For more information on mounting products, see **Mounting Options** section: page 264.
### 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>90012</td>
<td>50222</td>
<td>91302</td>
<td>50902</td>
</tr>
<tr>
<td></td>
<td>50232</td>
<td></td>
<td>50912</td>
</tr>
<tr>
<td></td>
<td>50352</td>
<td></td>
<td>50942</td>
</tr>
<tr>
<td></td>
<td>50502</td>
<td></td>
<td>50952</td>
</tr>
<tr>
<td></td>
<td>52522</td>
<td></td>
<td>50972</td>
</tr>
<tr>
<td></td>
<td>55132</td>
<td></td>
<td>50992</td>
</tr>
<tr>
<td></td>
<td>55202</td>
<td></td>
<td>52602</td>
</tr>
<tr>
<td>90013</td>
<td>50222</td>
<td>911482</td>
<td>50852</td>
</tr>
<tr>
<td></td>
<td>50232</td>
<td></td>
<td>50862</td>
</tr>
<tr>
<td></td>
<td>50352</td>
<td></td>
<td>50872</td>
</tr>
<tr>
<td></td>
<td>50502</td>
<td></td>
<td>50892</td>
</tr>
<tr>
<td></td>
<td>52522</td>
<td></td>
<td>50892</td>
</tr>
<tr>
<td></td>
<td>55132</td>
<td></td>
<td>50892</td>
</tr>
<tr>
<td></td>
<td>55202</td>
<td></td>
<td>50892</td>
</tr>
<tr>
<td>90103</td>
<td>78003</td>
<td></td>
<td>53712</td>
</tr>
<tr>
<td>90232</td>
<td>50630</td>
<td>91502</td>
<td>55410</td>
</tr>
<tr>
<td></td>
<td>50852</td>
<td></td>
<td>55420</td>
</tr>
<tr>
<td></td>
<td>50862</td>
<td></td>
<td>55450</td>
</tr>
<tr>
<td></td>
<td>50882</td>
<td></td>
<td>55460</td>
</tr>
<tr>
<td></td>
<td>50892</td>
<td></td>
<td>55470</td>
</tr>
<tr>
<td>90233</td>
<td>50650</td>
<td>91502</td>
<td>55410</td>
</tr>
<tr>
<td></td>
<td>50650</td>
<td>91503</td>
<td>55410</td>
</tr>
<tr>
<td></td>
<td>50650</td>
<td>91503</td>
<td>55420</td>
</tr>
<tr>
<td></td>
<td>50650</td>
<td>91503</td>
<td>55450</td>
</tr>
<tr>
<td></td>
<td>50650</td>
<td>91503</td>
<td>55460</td>
</tr>
<tr>
<td></td>
<td>50650</td>
<td>91503</td>
<td>55470</td>
</tr>
<tr>
<td>90252</td>
<td>50852</td>
<td>91513</td>
<td>55410</td>
</tr>
<tr>
<td></td>
<td>50862</td>
<td>91513</td>
<td>55420</td>
</tr>
<tr>
<td></td>
<td>50882</td>
<td>91513</td>
<td>55450</td>
</tr>
<tr>
<td></td>
<td>50892</td>
<td>91513</td>
<td>55460</td>
</tr>
<tr>
<td>90482</td>
<td>55340</td>
<td>91582</td>
<td>53000</td>
</tr>
<tr>
<td>90483</td>
<td>55340</td>
<td></td>
<td>53020</td>
</tr>
<tr>
<td></td>
<td>64241</td>
<td></td>
<td>53052</td>
</tr>
<tr>
<td></td>
<td>64251</td>
<td></td>
<td>56000</td>
</tr>
<tr>
<td></td>
<td>64261-4</td>
<td></td>
<td>56020</td>
</tr>
<tr>
<td></td>
<td>64271</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>64281</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>64291-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90762</td>
<td>52522</td>
<td>91583</td>
<td>53000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91583</td>
<td>53020</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91583</td>
<td>53032</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91583</td>
<td>56000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91583</td>
<td>56020</td>
</tr>
<tr>
<td>92062</td>
<td>56300</td>
<td>92062</td>
<td>56300</td>
</tr>
<tr>
<td>99842</td>
<td>56072</td>
<td>99842</td>
<td>50132</td>
</tr>
<tr>
<td>99843</td>
<td>56073</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Freightliner® is a registered trademark of Daimler Trucks North America, LLC; Navistar® is a registered trademark of Navistar International Corporation; Fontaine® is a registered trademark of Fontaine Truck Equipment Company; GM® is a registered trademark of General Motors LLC; Jeep® is a registered trademark of FCS US LLC; Peterbilt™ is a registered trademark of PACCAR Inc DBA Peterbilt Motors Company; Chevrolet® is a registered trademark of General Motors LLC; Wrangler® is a registered trademark of FCS US LLC; GMC® is a registered trademark of General Motors LLC; Dodge® is a registered trademark of FCA US LLC.; Packard® is a registered trademark of DELPHI TECHNOLOGIES, INC.; Ford® is a registered trademark of Ford Motor Company CORPORATION DELAWARE; Metri-Pack® is a registered trademark of Aptiv Technologies Limited COMPANY BARBADOS, Mack®, Volvo® 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.
Grote® Industries is pleased to announce the launch of the enhanced G24/7 system. This complimentary service is an innovative way to place orders, track order status and view all your Grote® product activity. From the convenience of your computer or mobile device, you can now access previously unavailable information that will help you more successfully manage your business and inventory.

**ORDERS.GROTE.COM**

**NEW FEATURES**
- Pay any invoice online any time
- Easy credit card processing
- Now mobile friendly
- Reprint packing lists and invoices

**UPLOAD FROM MICROSOFT® EXCEL**
Customers can also upload items from Microsoft® Excel to create orders.

**REFER AND REORDER USING “MY LIST”**
The user can create a list of products for future reference or to reorder.

**E-MAIL NOTIFICATION**
When a new order is created and when an order is shipped, unlimited recipients can receive an instant e-mail notification.

**ORDER ENTRY ONLINE BY CUSTOMER PART NUMBER**

**USING G24/7, YOU CAN QUICKLY AND EASILY:**
- Track the status of current orders
- Check the status of backorders
- Check for substitutions or replacements for obsolete parts
- Check Grote® inventory availability
- Confirm ship dates
- Link to shipping carrier
- View invoice information
- Track credits
- View weight & packaging information
- View previously placed orders
- View product technical information
- Reprint packing lists and invoices