

02

STOP/TAIL/ TURN LAMPS

FEUX ARRÊT / ARRIÈRE / DIRECTION

*LÁMPARAS DE FRENO / CUARTO /
DIRECCIONAL*



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

STOP/TAIL/TURN:

53252	Red, Grommet Mount, Male Pin
53272	Red, Gray Theft-Resistant Flange, Male Pin
53282	Red, White Theft-Resistant Flange, Male Pin
53292	Red, Black Theft-Resistant Flange, Male Pin
53302	Red, Stainless Steel Theft-Resistant Flange, Male Pin
52092	Red, Grommet Mount, Male Pin
54622	Red, Integrated Flange w/ Gasket, Male Pin
53552	Red, Grommet Mount, Hard Shell
54032	Red, Gray Snap-In Flange, Hard Shell
54042	Red, Stainless Steel Snap-In Flange, Hard Shell
53532	Red, Grommet Mount, Hardwire

STOP/TAIL/TURN KITS:

53462	Red, Male Pin, (53252 + 91740 + 67002)
53432	Red, Male Pin, (53302 + 67002)

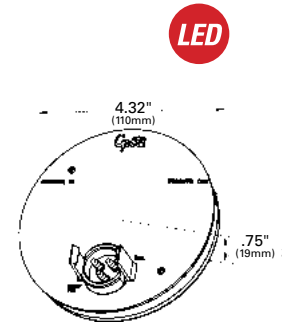
AUXILIARY:

53253	Yellow, Grommet Mount, Male Pin
52093	Yellow, Grommet Mount, Male Pin
53293	Yellow, Black Theft-Resistant Flange, Male Pin
53303	Yellow, Stainless Steel Theft-Resistant Flange, Male Pin
53553	Yellow, Grommet Mount, Hard Shell

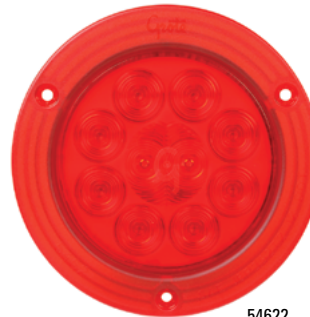
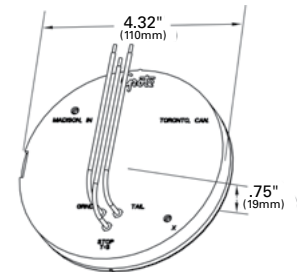
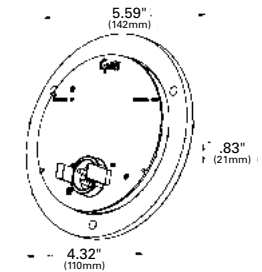
Material: Lens - Acrylic; Housing - ABS; Flange - Polycarbonate / Stainless Steel
Regulations / Standards: FMVSS 108 / S/T/T - SAE I, P2, S, T; Auxiliary - SAE P2
Finish: Red / Yellow
Volts / Amps: Red: 12V / .306A (I, S) / .013A (T); 24V / .12A (I, S) / .0056A (T)
 Yellow: 12V / .12A (P2); 24V / .12A (P2)
Bracket: 93552, 43253, 92510, 92512, 92513, 43572, 43642, 43655, 43732, 93190, 93553, 93683, 92511, 51090
Grommet: 91740, 91950
Pigtail: Male Pin: 66815, 67002, 66841, 66816, 67005, 66845
Hard Shell: 66861, 66862
VMRS Code: 034-002-059



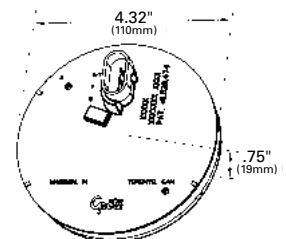
53252



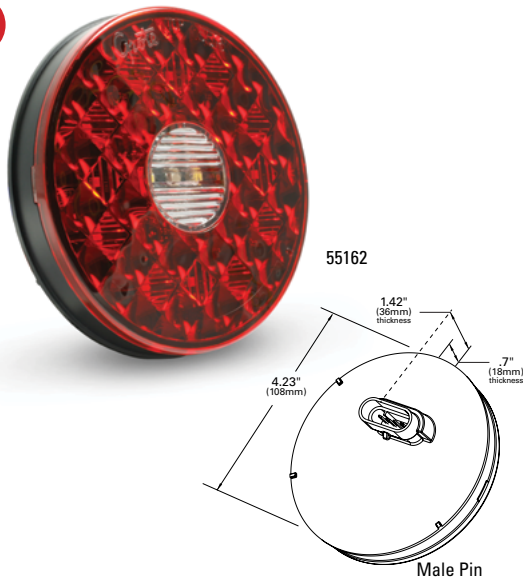
53303



54622



LED



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

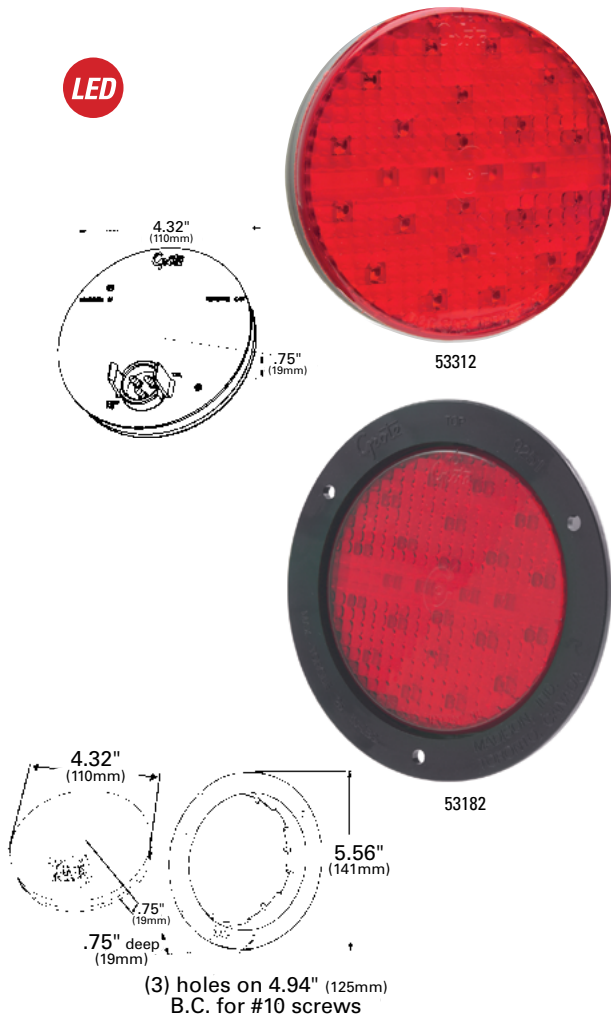
Pigtail: 66863, 66864, 66865

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

Grommet: 91740, 91950

VMRS Code: 034-002-059

LED



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 **24 VOLT**
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 **24 VOLT**

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

Finish: Red / Yellow

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: 93552, 43253, 92510, 92512, 92513, 43572, 43642, 43655, 43732, 93190, 93553, 93683

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:

54302	Red, Grommet Mount, Male Pin, Multi Volt	
54332	Red, Grommet Mount, Male Pin	
54472	Red, Gray Flange, Male Pin	
54482	Red, Black Flange, Male Pin	
54492	Red, Stainless Steel Flange, Male Pin	
54602	Red, Integrated Flange w/ Gasket, Male Pin	ECE
54362	Red, Grommet Mount, Hard Shell	
54292	Red, Grommet Mount, Hard Shell	MULTI
54573	Red, Integrated Flange, Hard Shell	MULTI ECE

AUXILIARY:

54313	Yellow, Grommet Mount, Front & Rear Turn, Hard Shell
54333	Yellow, Grommet Mount, Male Pin
54493	Yellow, Stainless Steel Flange, Male Pin
54363	Yellow, Grommet Mount, Hard Shell

2-PINTURN LAMP:

54643	Yellow, Grommet Mount, Male Pin
--------------	---------------------------------

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

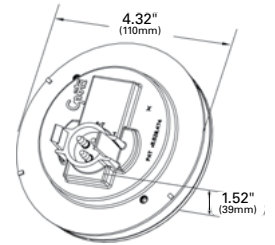


54332

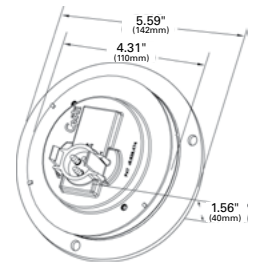
LED



54313



54602



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:

G4002	Red, PL3
G4002-5	Red, PL3 RETAIL
G4022	Red, Clear Lens, PL3
G4023	Yellow, Clear Lens, PL3

STOP/TAIL/TURN KIT:

G4012	Red (G4002 + 91740 + 67090)
--------------	-----------------------------

AUXILIARY:

G4003	Yellow, PL3
--------------	-------------

Material: Lens - Acrylic; Housing - ABS

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

Finish: Red / Yellow

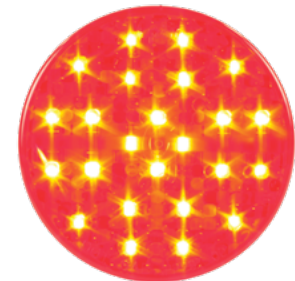
Volts / Amps: Red - 12V / .48A (I, S) / .04A (P2, T); Yellow - 12V / .71A (I)

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

Grommet: 91740, 91950

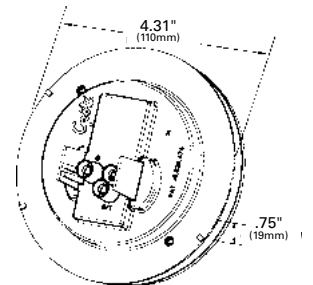
Pigtail: 66825, 67000, 66812, 66844, 66843, 66811, 67090

VMRS Code: 034-002-059



G4002

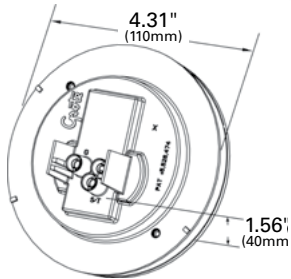
LED



LED



54342

**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 pigtailed wiring for cost-effective retrofit • Similar look to incandescent light which helps prevent theft

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

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

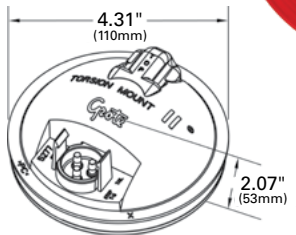
Grommet: 91740, 91950

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

VMRS Code: 034-002-059



53102

**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 **24 VOLTS**

STOP/TAIL/TURN KIT:

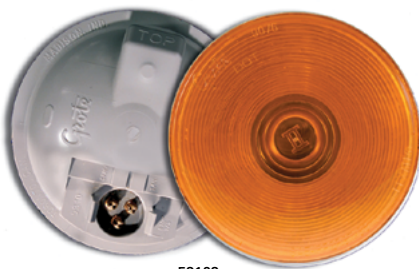
- 53112** Red, Male Pin (53102 + 91740 + 67002)
52782 Red, Female Pin (52772 + 91740 + 67000)

FRONT PARK/TURN:

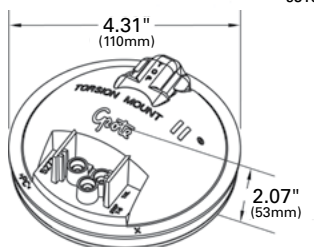
- 53103** Yellow, Male Pin
52773 Yellow, Female Pin

BUILT-IN REFLECTOR:

- 52672** Red, Female Pin
52682 Red, Female Pin (52672 + 91740 + 67000)



53103



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) / .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 pigtails, brackets and grommets

STOP/TAIL/TURN:

- 52922 Red, Female Pin
- 52922-5 Red, Female Pin **RETAIL**

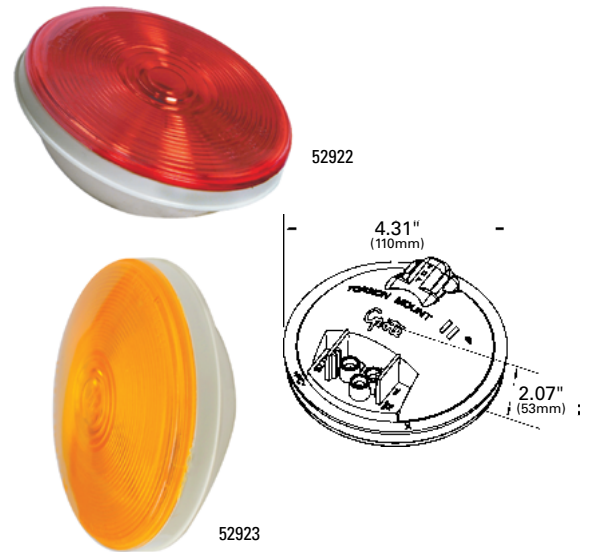
STOP/TAIL/TURN KIT:

- 53012 Red, Female Pin (52922 + 91740 + 67090)
- 53012-5 Red, Female Pin (52922 + 91740 + 67090) **RETAIL**

FRONT PARK/TURN:

- 52923 Yellow, Female Pin

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

- 51002 Red, Male Pin, RH
- 51012 Red, Male Pin, LH

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

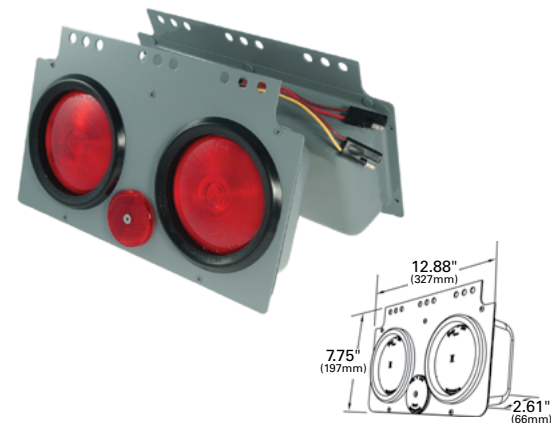


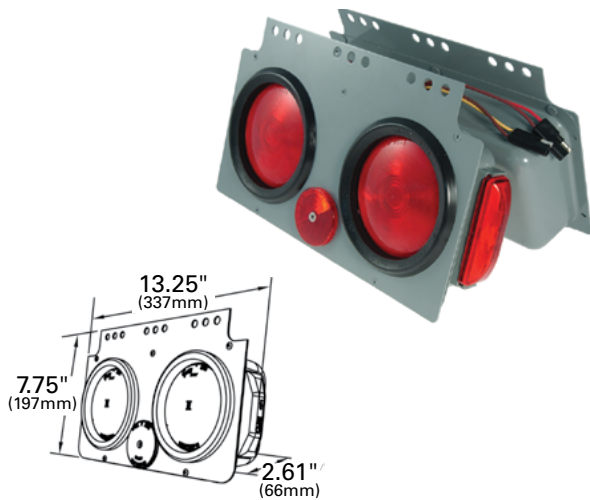
STOP/TAIL/TURN 4" LAMP POWER MODULE

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

- 51052 Red

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/TAI/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

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

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 / .66A (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

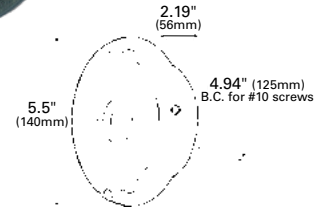
RUBBER HOUSING LAMP

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



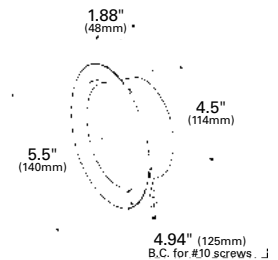
ECONOMY STAINLESS STEEL HOUSING LAMP

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



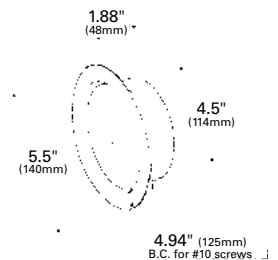
ECONOMY STEEL HOUSING LAMP

Easy snap-on lens • Rugged steel construction

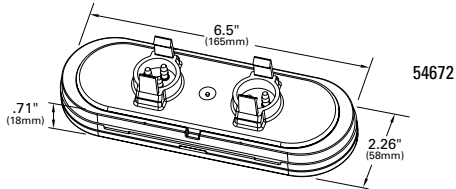
DOUBLE CONTACT:

50232 Red
50232-5 Red **RETAIL**

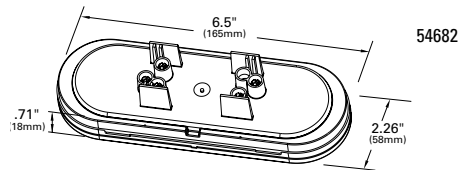
Material: Lens - Acrylic; Housing - Steel
Regulations / Standards: FMVSS 108 / Double - SAE I, P2, P3, S, T; Single - SAE I, S
Finish: Red / Black
Volts / Amps: Bulb 1156, 32 CP: 12 V - 2.1 (I, S) / .59A (T)
 Bulb 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (P2, P3, T)
Accessory: Snap Ring 99595
Pigtail: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



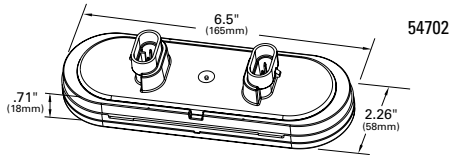
LED



54672



54682



54702

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), 0.16A (R)

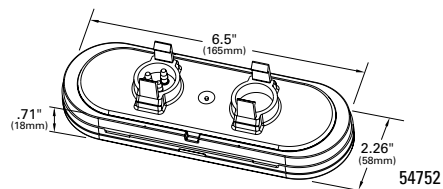
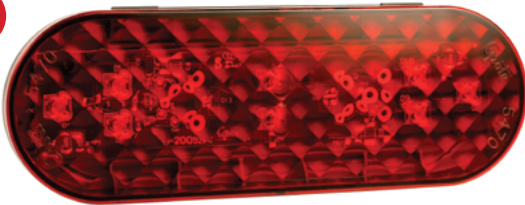
Pigtail: 66863, 66864, 66865

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

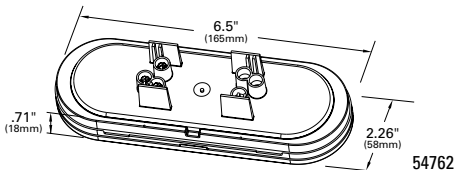
Grommet: 91740, 91950

VMRS Code: 034-002-059

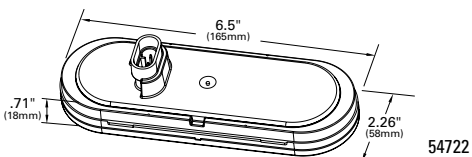
LED



54752



54762



54722

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:

- 53962** Red, Grommet Mount, Male Pin
- 53592** Red, Gray Theft-Resistant Flange, Male Pin
- 53622** Red, Black Theft-Resistant Flange, Male Pin
- 53972** Red, Stainless Steel Theft-Resistant Flange, Male Pin
- 52072** Red, Grommet Mount, Male Pin **24 VOLT**
- 54802** Red, Clear Lens, Grommet Mount, Hard Wired

STOP/TAIL/TURN KIT:

- 53122** Red (53962 + 92420 + 67005)

AUXILIARY:

- 53963** Yellow, Grommet Mount, Male Pin
- 53593** Yellow, Gray Theft-Resistant Flange, Male Pin
- 53973** Yellow, Stainless Steel Theft-Resistant Flange, Male Pin
- 52073** Yellow, Grommet Mount, Male Pin **24 VOLT**

AUXILIARY KITS:

- 53123** Yellow (53963 + 92420 + 67005)

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

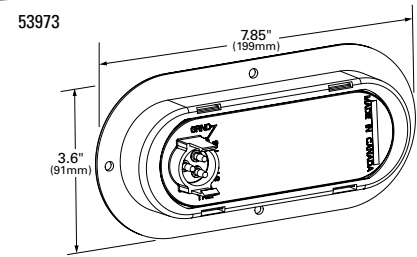
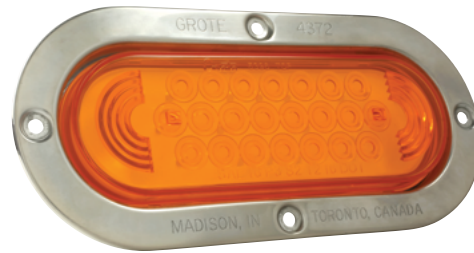
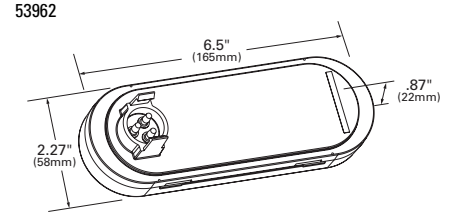
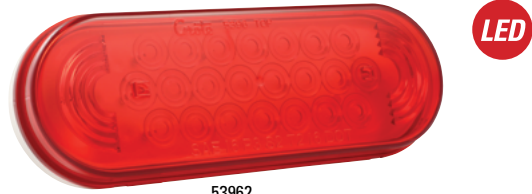
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43172

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

- 54132** Red, Male Pin
- 54133** Yellow, Male Pin
- 54142** Red, Hard Shell
- 54143** Yellow, Hard Shell
- 54792** Red, Hardwire

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

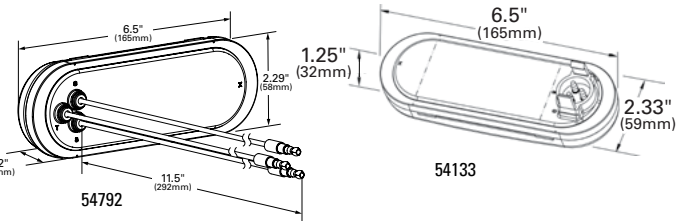
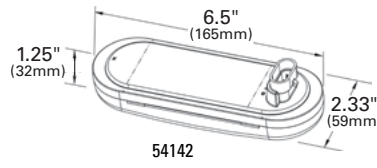
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43132

Grommet: 92420, 92720

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

Hard Shell: 66861, 66862

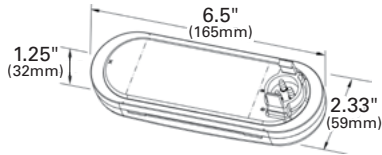
VMRS Code: 034-002-059



LED



54162



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 I6, P, S, T, P2

Finish: Red/Yellow

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

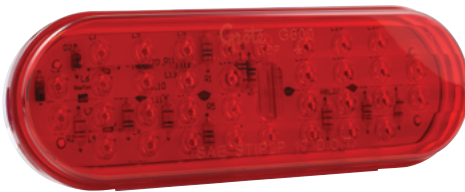
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153

Grommet: 92420, 92720

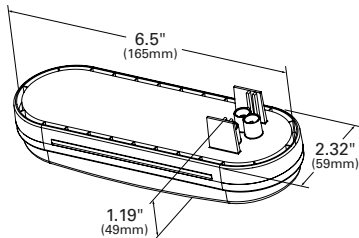
Pigtail: 66815, 67002, 66841, 66816, 67005, 66845

VMRS Code: 034-002-059

LED



G6002



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

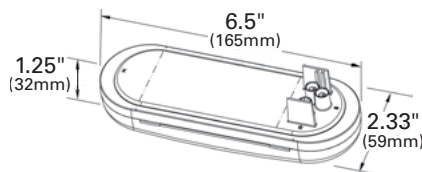
VMRS Code: 034-002-059

RETAIL

LED



54172



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 I6, P, 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

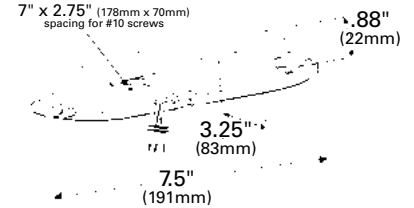
Color: Red

Voltage Amp: 12V / .22A (I, S) / .04A (T)

VMRS Code: 034-002-059



LED



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:

52562 Red, Male Pin

52892 Red, Female Pin

STOP/TAIL/TURN KIT:

52572 Red, Female Pin (52892 + 92420 + 67000)

FRONT PARK/TURN:

52563 Yellow, Male Pin

52893 Yellow, Female Pin

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

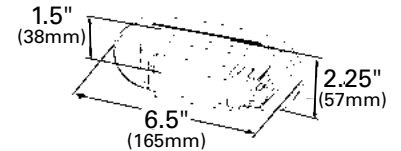
Grommet: 92420, 92720

Pigtail: Male Pin: 66815, 66841, 66816, 67005, 66845, 67013, 67016, 66847, 66846
 Female Pin: 66825, 67000, 66812, 67090

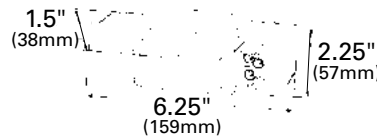
VMRS Code: 034-002-058



52562



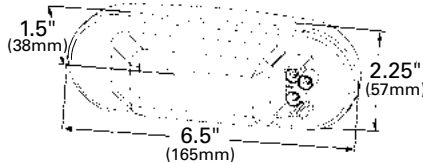
53563



52892



52182



ECONOMY OVAL STOP/TAIL/TURN LAMP

Female pin connection • Available in both red and yellow

STOP/TAIL/TURN:

52182 Red

52182-5 Red **RETAIL**

STOP/TAIL/TURN KIT:

53092 Red (52182 + 92420 + 67090)

FRONT PARK/TURN:

52183 Yellow

FRONT PARK/TURN KIT:

53093 Yellow (52183 + 92420 + 67090)

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)

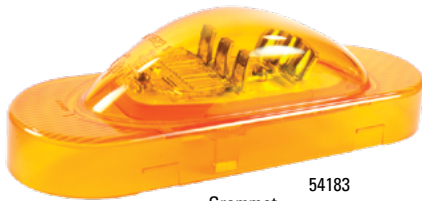
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153,

Grommet: 92420, 92720

Pigtail: 66825, 67000, 66812, 67090

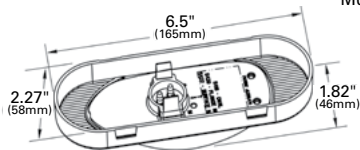
VMRS Code: 034-002-058

LED



54183

Grommet
Mount



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:

54183 Yellow, Male Pin

54193 Yellow, Hard Shell

54253 Yellow, Male Pin, w/ Black Theft-Resistant Flange

54263 Yellow, Male Pin, w/ Stainless Steel Theft-Resistant Flange

54243 Yellow, Male Pin, w/ Gray Theft-Resistant Flange

INTEGRATED FLANGE MOUNT:

54203 Yellow, Male Pin

54213 Yellow, Hard Shell

SURFACE MOUNT:

54223 Yellow, Male Pin

54233 Yellow, Hard Shell

Material: Polycarbonate

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

Finish: Yellow

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

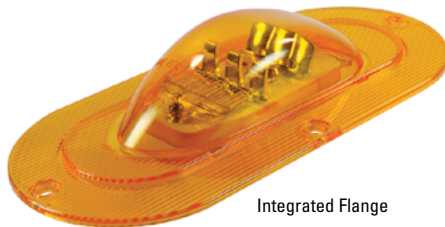
Bracket: 43362, 43952, 43220, 43223, 43222, 43100, 43723, 42152, 42153, 43172

Grommet: 92420, 92720

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

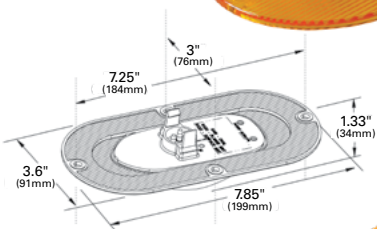
Hard Shell: 66861, 66862

VMRS Code: 034-003-097



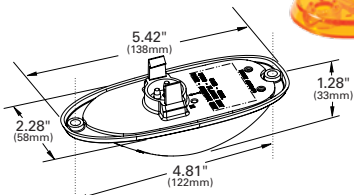
Integrated Flange

54203



Surface
Mount

54233



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

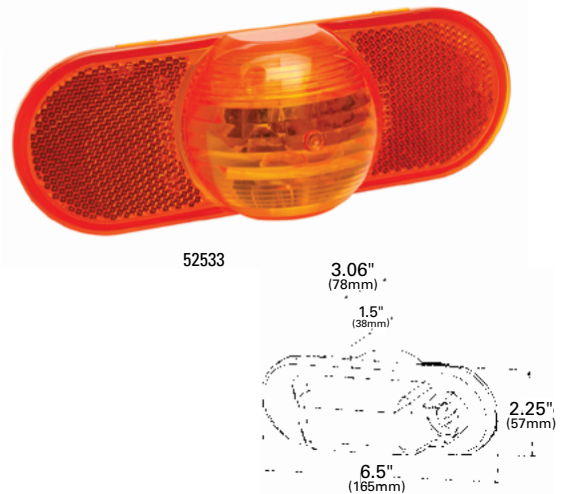
Torsion Mount® III, Gel-Mount® bulb cradle design minimizes bulb vibration

- 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, P3)
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

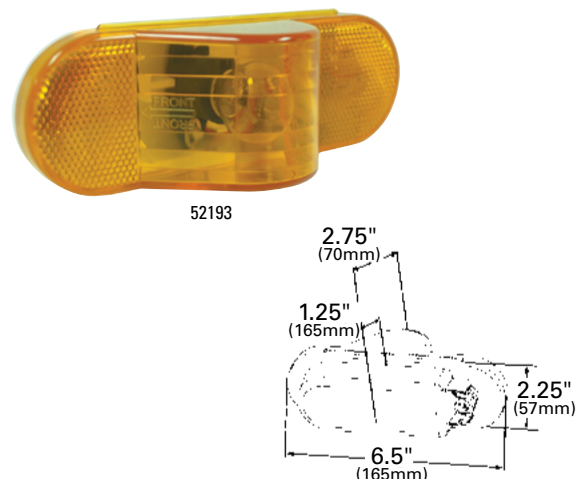
Standard female pin connection

52193 Yellow

KITS:

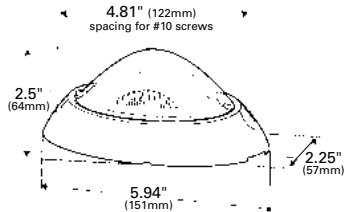
52253 Yellow (52193 + 92420 + 67090)

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





52063



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

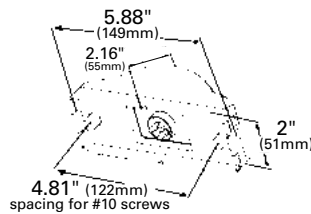
SIDE TURN/MARKER:

52023 Yellow, Black Base
52063 Yellow, White Base

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, 66904, 66900
Lens: 92893
VMRS Code: 034-003-097



53163



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

SIDE MARKER:

53062 Red, White Base

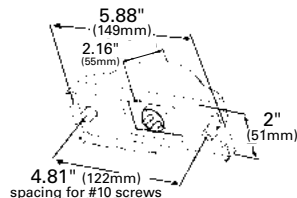
SIDE TURN/MARKER:

53063 Yellow, White Base

SIDE TURN:

53163 Yellow, Black Base

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

LED

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

01-5444-75 High Mount Stop/Turn Clearance or ID Lamp
01-5445-75 S/T/T Lamp LH/RH

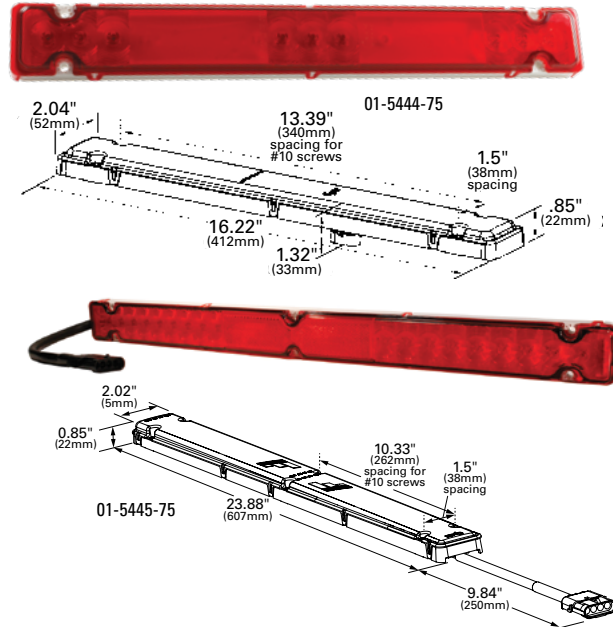
Material: Lens - Acrylic; Housing - ABS

Regulations / Standards: FMVSS 108 / SAE I, P2, S, T (STT), SAE P2, U (CHMSL)

Finish: Red

Volts / Amps: 01-5444-75 - 12V / .03A / .21A
 01-5445-75 - 12V / .127A / .21A / .21A

VMRS Code: 034-002-040 - 01-5444-75
 034-002-059 - 01-5445-75



STOP/TAIL/TURN LED BAR LAMP

LED

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

53582 Red

Material: Polycarbonate

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

Finish: Red

Voltage Amp: 12V / .35A (S, I) / .04A (P2, T)

VMRS Code: 034-002-059



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

LED

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

54002 Red

54003 Yellow

Material: Polycarbonate

Regulations / Standards: FMVSS 108 / SAE P2, U

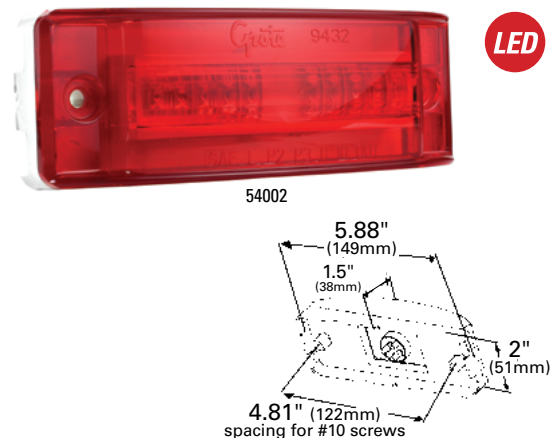
Finish: Red / Yellow

Volts / Amps: 12V / .25A (U) / .025A (P2)

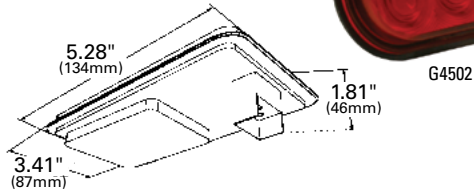
Bracket: 43050

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

VMRS Code: 034-002-040



LED

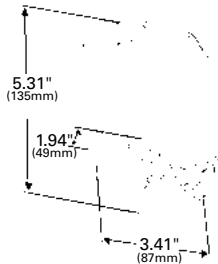


HI COUNT® RECTANGULAR LED STOP/TAIL/TURN LAMP

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

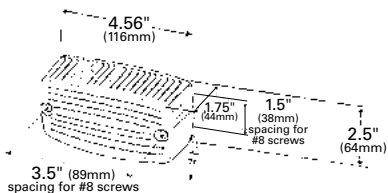
STOP/TAIL/TURN LAMP (DOUBLE CONTACT):

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

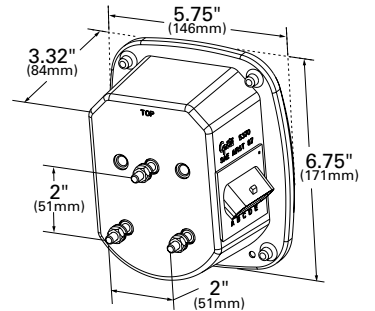
SUPERNOVA® THREE-STUD METRI-PACK® LED STOP/TAIL/TURN LAMP

SuperNova® single-LED technology in both the S/T/T and license function

- Replaces GM® 15613944 and 15565732 (53630), 15613943 and 15565731 (53640)
- LED replacement for Navistar® 1661282C91 (53630)
- Includes reflex reflector

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

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



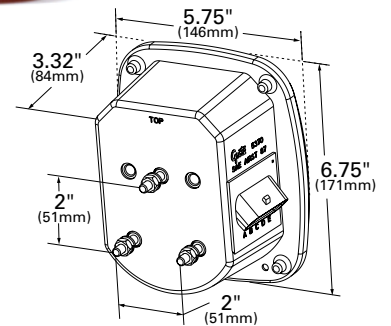
SUPERNOVA® THREE-STUD METRI-PACK® LED STOP/TAIL/TURN LAMP WITH DOUBLE CONNECTOR

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



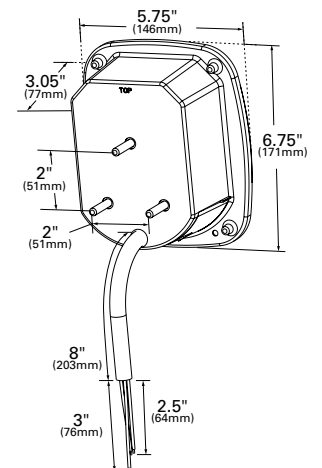
SUPERNOVA® THREE-STUD LED STOP/TAIL/TURN LAMP

SuperNova® single-LED technology in both the S/T/T and license functions

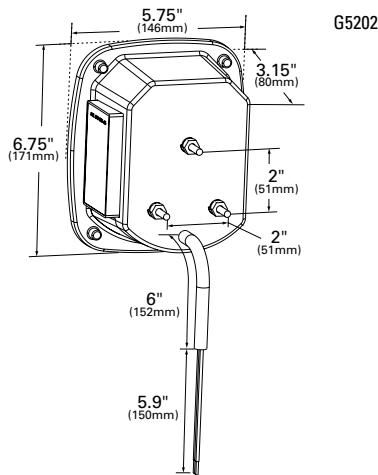
- Replaces Chevrolet®/GMC® 370867 and 370868
- Replaces Jeep® SF5457197 and SF5457198
- Replaces Peterbilt® 16-02600R and 16-02600L
- Back-up function remains incandescent
- Includes reflex reflector

50920 Red w/ License Window

Material: Polycarbonate
Regulations / Standards: FMVSS 108 / SAE A, I, L, (2)R, S, T
Finish: Red
Bulb: 1156, 32CP (L)
Volts / Amps: 12V / 2.1A (R2) / .35A (I, S) / .16A (L, T)
Bracket: 43842
Lens: 91302
VMRS Code: 034-002-022



LED



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 **RETAIL**
G5092 Red, LH w/ License Window
G5092-5 Red, LH w/ License Window **RETAIL**

Material: Lens - Acrylic; Housing - Polycarbonate

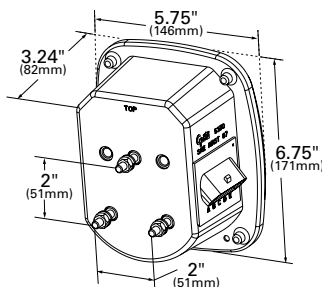
Regulations / Standards: FMVSS 108 / RH - SAE A, I, (2)R, S, T; LH - SAE A, I, L, R2, S, T

Finish: Red

Volts / Amps: G5092; 12V / .21A (I, S) / .34A (R2) / .12A (L)
 G5082; 12V / .21A (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

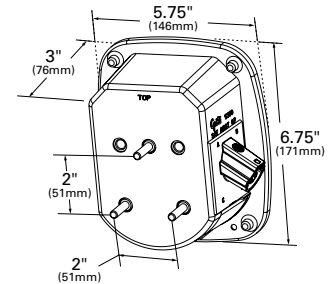
VMRS Code: 034-002-022

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
Regulations / Standards: FMVSS 108 / SAE A, I, L, P2, (2)R, S, T
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

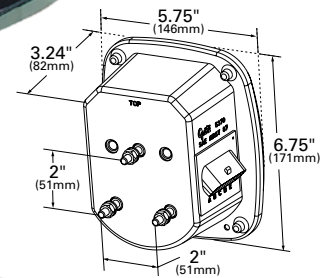
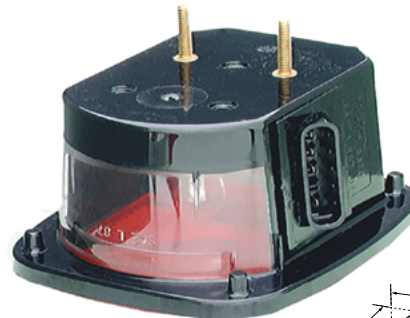


TWO-STUD METRI-PACK® STOP/TAIL/TURN LAMP WITH SINGLE CONNECTOR

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
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 / 2.1 (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

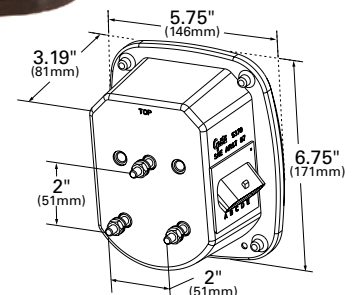


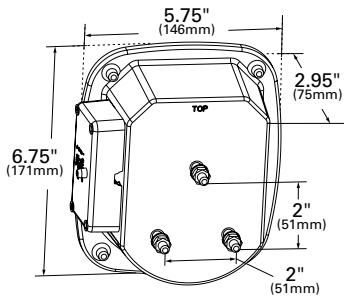
THREE-STUD METRI-PACK® STOP/TAIL/TURN LAMP WITH DOUBLE CONNECTOR

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
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
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

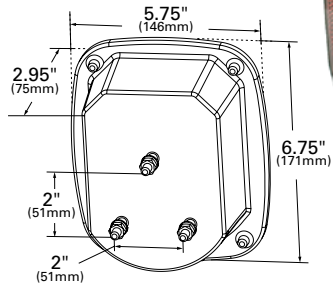
Finish: Red

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

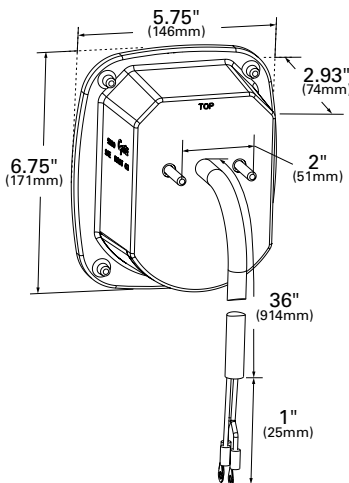
Finish: Red

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 **RETAIL**

Material: Lens - Acrylic and Polycarbonate; Housing - Polycarbonate

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

Finish: Red

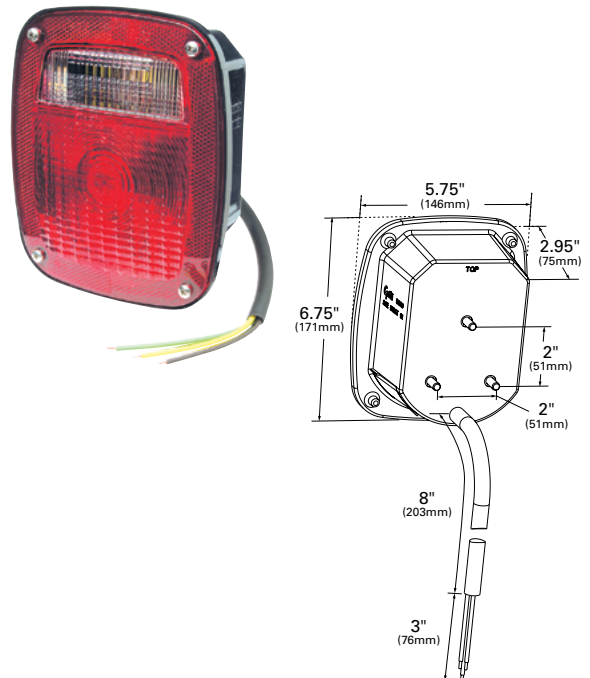
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)

Bulb: 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

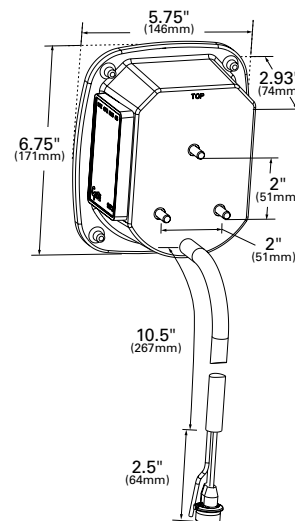
Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)

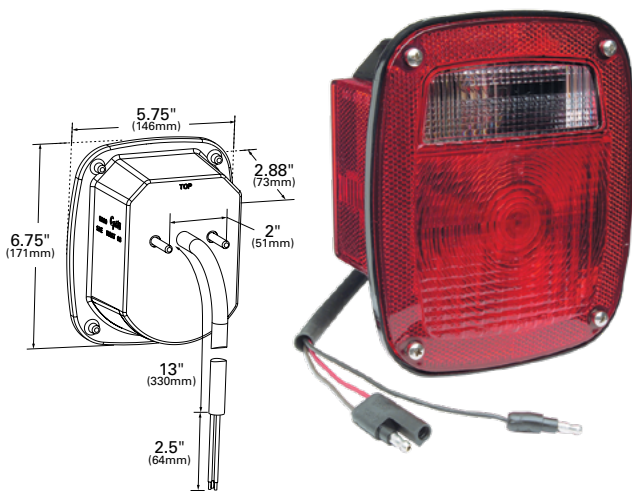
Bulb: 1157, 32/3 CP: 12V / 2.1A (I, S) / .59A (T, L)

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 WITH SIDE MARKER 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

Regulations / Standards: FMVSS 108 / RH - SAE A, I, P2, R2, S, T; LH - SAE A, I, L, P2, R2, S, T

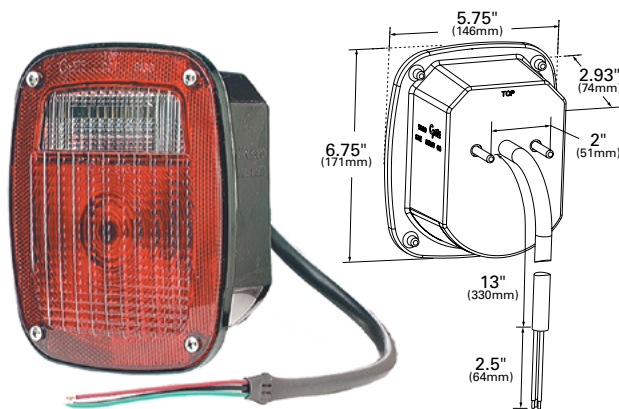
Finish: Red

Volts / Amps: Bulb 1156, 32 CP: 12 V / 2.1A (R2)
Bulb 1157, 32/3 CP: 12 V / 2.1(I, S) / .59A (T, L)
Bulb 193, 2CP: 12V / .33A(P2)

Bracket: 43262-5, 43022, 43022-5, 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

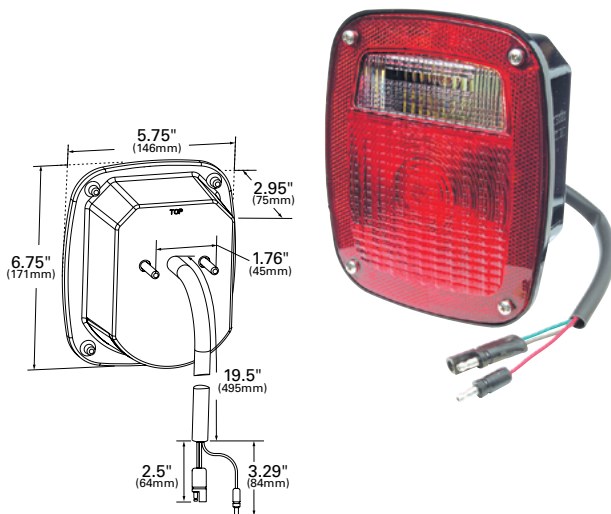
Bulb: 1156, 32 CP

Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (R2)
Bulb 1157, 32/2 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



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

Studs on 1 3/4" centers • Retrofits Ford® OEM C7TZ13404C, DOTZ13404A, 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 / 2.1A (R2)
Bulb 2057, 32/2 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

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

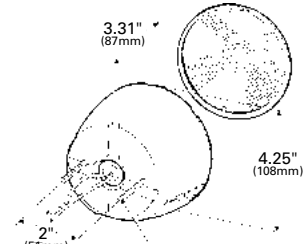
Volts / Amps: 12V / 2.1A (I, S) / .59A (P2, T, L)

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

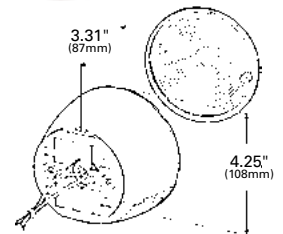
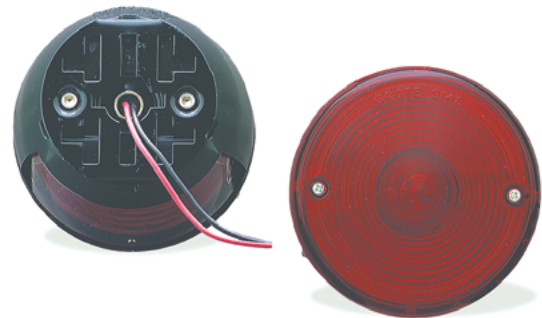
Volts / Amps: 12V / 2.1A (I, S) / .59A (L, P2, T)

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

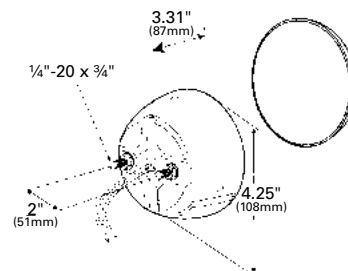
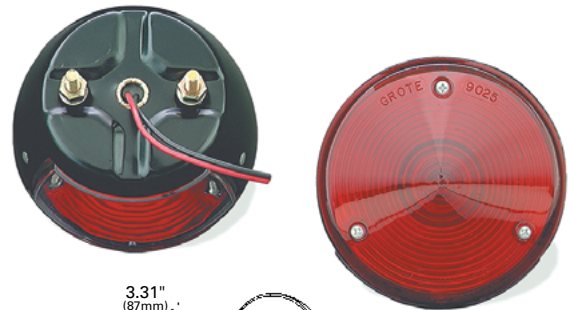
Volts / Amps: 12V / 2.1A (I, S) / .59A (L, P2, T)

Bracket: 43262-5, 43022, 43022-5, 43272, 43272-5, 43842

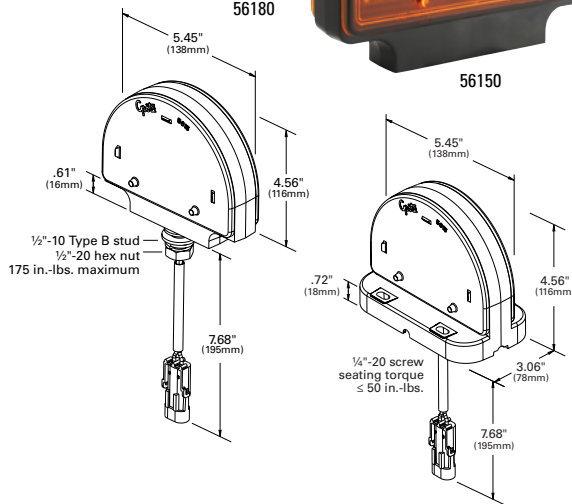
Pigtail: 68150

Lens: Red 90252

VMRS Code: 034-002-058



LED



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	MULTI
56160	Yellow and Yellow, Surface Mount	MULTI
56170	Red, Pedestal	MULTI
56180	Red, Surface Mount	MULTI

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 RETAIL

Material: Lens - Acrylic; Housing - Chrome-Plated ABS

Regulations / Standards: FMVSS 108 / SAE A, I, T, P, 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

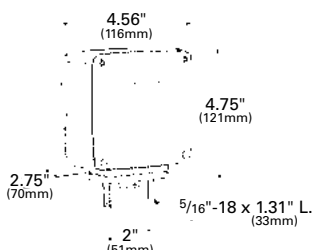
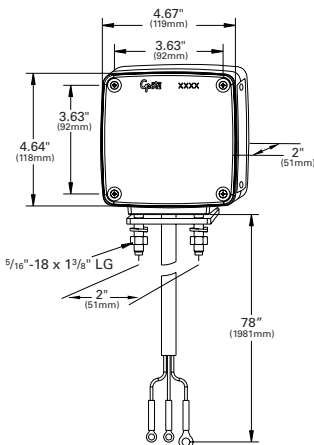
Regulations / Standards: FMVSS 108 / SAE A, I, P2

Finish: Red / Yellow

Volts / Amps: Bulb 1156, 32 CP: 12V / 2.1A (I)
 Bulb 193, 2 CP: 12V / .33A (P2)

Lens: Red 91502; Yellow 91503; Sidemarker - Yellow 91513

VMRS Code: 034-003-057

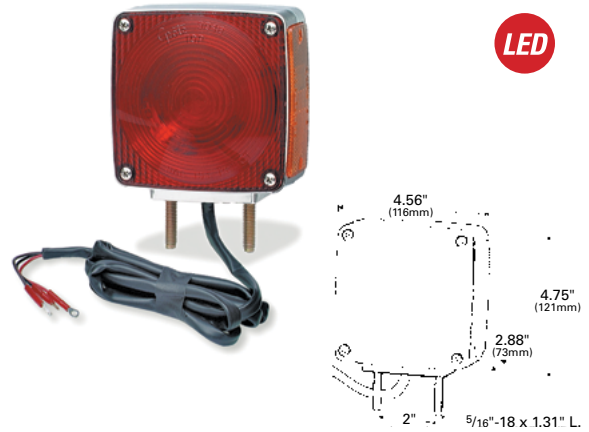


TWO-STUD CHROME LAMP WITH PIGTAIL

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

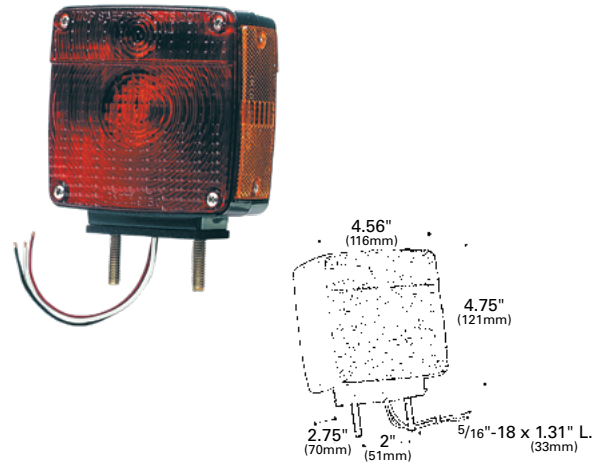


TWO-STUD LAMP WITH PIGTAIL

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

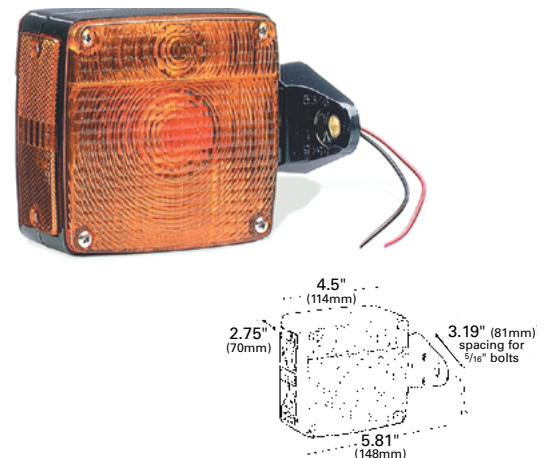


PEDESTAL-MOUNT LAMP WITH PIGTAIL

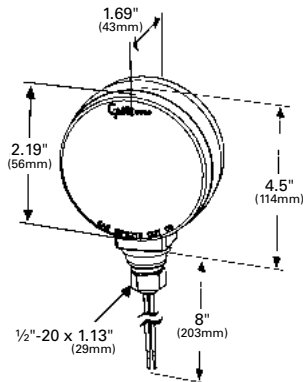
High-heat acrylic-lens • Incorporates sidemarker light • Replaces Chevrolet®/GMC® 694628 (RH) • Replaces Chevrolet®/GMC® 694627 (LH) • Includes reflex reflector

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



LED



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

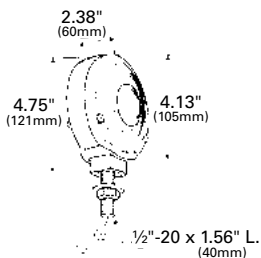
Regulations / Standards: FMVSS 108 / SAE I, T

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

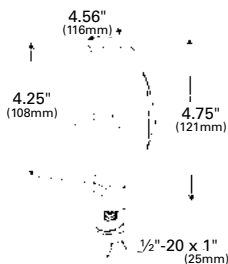
Finish: Red / Yellow

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

DOUBLE CONTACT:

50630 Red and Yellow

SINGLE CONTACT:

55220 Red and Yellow

55223 Yellow and Yellow

Material: Lens - Acrylic; Housing - Polycarbonate

Regulations / Standards: FMVSS 108 / Double - SAE I, P; Single - SAE I

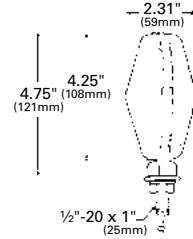
Finish: Red / Yellow

Volts / Amps: Bulb (50630) 1157, 32/3 CP: 12V / 2.1A (I) / .59A (P)
Bulb (55220, 55223) 1156, 32 CP: 12V / 2.1A (I)

Pigtail: 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

DOUBLE CONTACT:

50642 Red

Material: Polycarbonate

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

Finish: Red

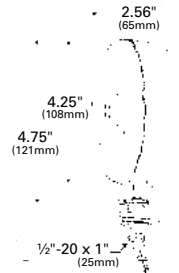
Bulb: 1157, 32/3 CP

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

Pigtail: 68130, 68170

Lens: 90232

VMRS Code: 034-002-013



STEEL SINGLE-FACE LAMP

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

DOUBLE CONTACT:

50352 Red

Material: Lens - Acrylic; Housing - Steel

Regulations / Standards: FMVSS 108 / SAE I, P2, P3, S, T

Finish: Red

Bulb: 1157, 32/3 CP

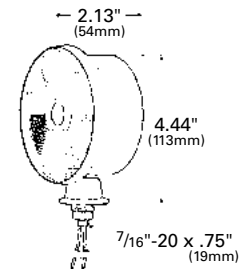
Volts / Amps: 12V / 2.1A (I,S) / .59A (P2, P3, T)

Accessory: Snap Ring 99593

Pigtail: 68130

Lens: Red 90012

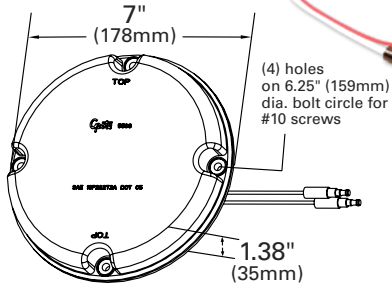
VMRS Code: 034-002-013



LED



55983

**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 (55983); SAE I (55982/3)

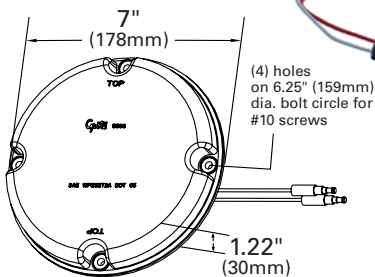
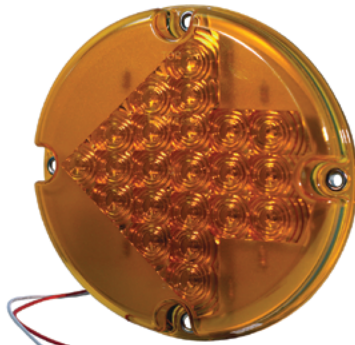
Finish: Red / Yellow

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

LED

**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

TURN:

78153 Yellow and Yellow

Material: Lens - Acrylic; Housing - Steel

Regulations / Standards: FMVSS 108 / SAE I

Finish: Yellow

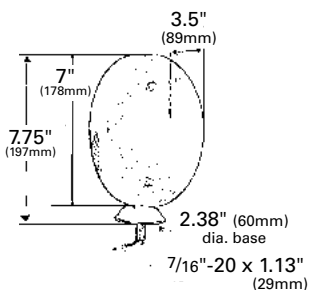
Bulb: 1156, 32 CP

Volts / Amps: 12V / 2.1A (I)

Pigtail: 68080

Lens: 90093

VMRS Code: 034-002-013

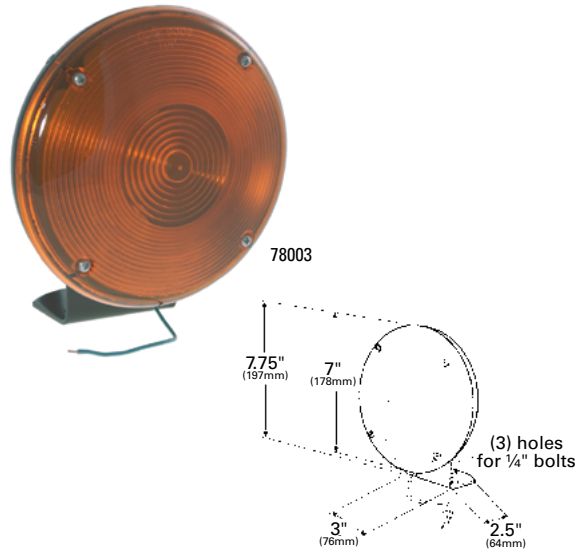


7" SINGLE-FACE LAMP

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: 43282, 93982
Pigtail: 68080
Lens: Yellow 90093; Arrow Lens - Yellow 90103
VMRS Code: 034-003-071



7" SCHOOL BUS LAMPS

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

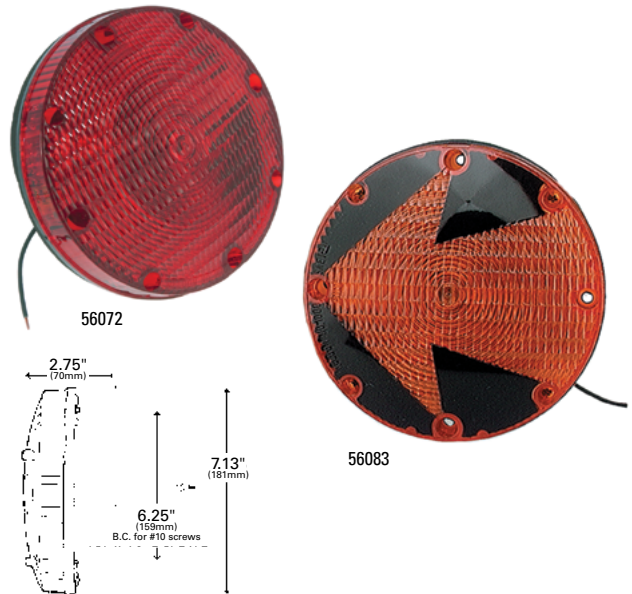
SINGLE CONTACT:

- 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



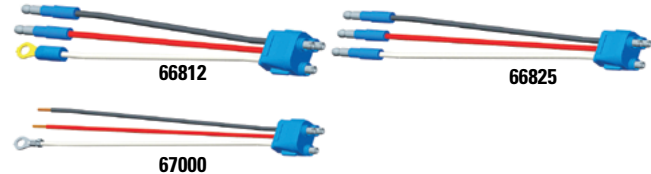
SINGLE FUNCTION TWO-WIRE 90° PLUG-IN PIGTAILS FOR MALE PIN LAMPS

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



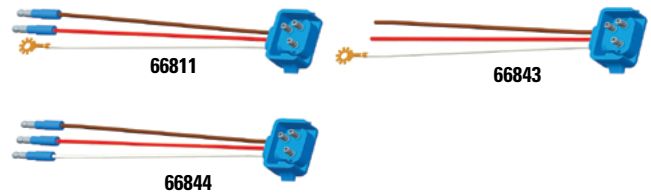
STOP/TAIL/TURN THREE-WIRE PLUG-IN PIGTAILS FOR FEMALE PIN LAMPS

- 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



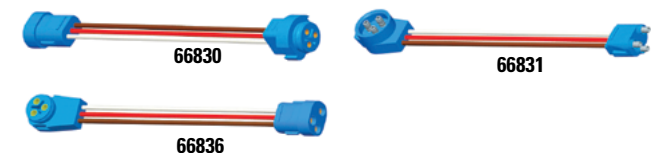
UNIVERSAL 3-WIRE 90° PLUG-IN PIGTAIL FOR FEMALE-PIN LAMPS

- 67090 13" Long, Chassis Ground, 90° Plug, Blunt Cut Wires
 67090-5 13" Long, Chassis Ground, 90° Plug, Blunt Cut Wires **RETAIL**



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 **Pigtails** section: page 254

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

STRAIGHT:

- 67010** 11 1/2" Long, Chassis Ground, Blunt Cut
- 67011** 10 1/4" Long, Chassis Ground, Standard .180 Male

90° PLUG:

- 67014** 10" Long, Chassis Ground, Blunt Cut
- 67020** 10" Long, Ground Return, Slim-Line .180 Male



HARD-SHELL CONNECTOR PIGTAILS

DUAL FUNCTION:

- 66861** 11" Long, Chassis Ground, Blunt Cut Wires

SINGLE FUNCTION:

- 66862** 11" Long, Chassis Ground, Blunt Cut Wires



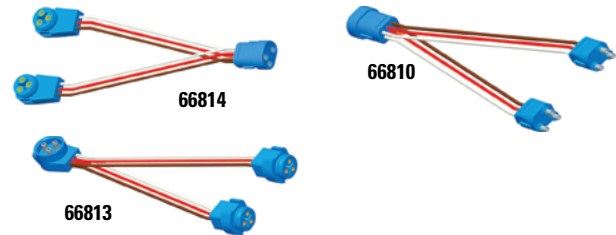
TWO LAMP 9" Y ADAPTER PIGTAILS

90° PLUG:

- 66814** 9" Long, Adapter, Female-to-Male Pin

STRAIGHT:

- 66810** 9" Long, Adapter, Female-to-Female Pin
- 66813** 9" Long, Adapter, Male-to-Male Pin



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



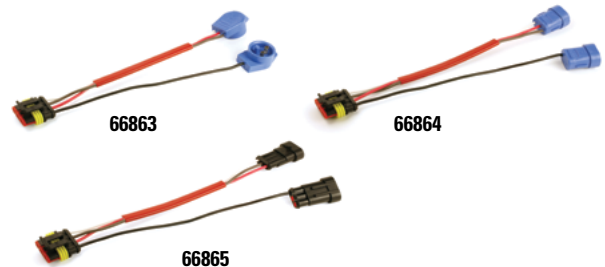
COMBO PIGTAILS (4" ONLY)

4" WITH INTEGRATED BACK-UP

- 66863** Converter for Male Pin Lamps (10" Long)
- 66864** Converter for Female Pin Lamps (10" Long)
- 66865** Converter for Hard Shell Lamps (10" Long)
- 01-6686-E3** Ring Terminals to Lamp Termination

4" W/O INTEGRATED BACK-UP

- 66442** Converter for Male Pin Lamps, 10"
- 66443** Converter for Female Pin Lamps, 10"
- 66444** Converter for Hard Shell Lamps, 10"



4" MOUNTING OPTIONS

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



SNAP-IN COVER PLATES

- 94380-4 4" Round Gray, Pair Pack
- 94382-4 4" Round Black, Pair Pack

Material: Polycarbonate



RECESSED MOUNTING GROMMET FOR 4" ROUND LAMPS

- 91740 Grommet

Material: PVC
Finish: Black



CLOSED-BACK RECESSED MOUNTING GROMMET FOR 4" ROUND LAMPS

- 91950 Grommet

Material: PVC
Finish: Black



STAINLESS STEEL SNAP-IN THEFT-RESISTANT MOUNTING FLANGE FOR 4" ROUND LED LAMPS

- 93683 Stainless Steel

Material: Stainless Steel
Finish: Stainless Steel



SNAP-IN THEFT-RESISTANT MOUNTING FLANGE FOR 4" ROUND LED LAMPS

- 93552 Black
- 93553 Chrome-Plated

Material: ABS
Finish: Black/Chrome



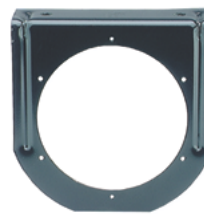
THEFT-RESISTANT MOUNTING FLANGE FOR 4" ROUND LAMPS

- 92510 White, Polycarbonate
- 92512 Black, Polycarbonate
- 92513 Chrome-Plated, ABS
- 92511 Gray, Polycarbonate
- 43253 Stainless Steel

SECURITY RING

- 43343 Stainless Steel Security Ring (must be used with flange)

Material: Polycarbonate; Stainless Steel; ABS



ANGLED MOUNTING BRACKET FOR 4" ROUND LAMPS

- 43572 Black, 90° angle bracket

Material: Steel
Finish: Black Powder-Coated
Grommet: 91740



MOUNTING MODULE FOR 4" ROUND LAMPS

- 43655 Yellow Zinc
- 51090 Gray

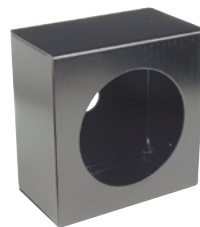
Material: Steel
Finish: Yellow Zinc/Gray Powder-Coated



2-LAMP MOUNTING MODULE FOR 4" ROUND LAMPS

- 43642 Black, Powder-Coated

Material: Steel
Finish: Black



MOUNTING MODULE FOR 4" ROUND LAMPS

- 43732 Black

Material: Steel
Finish: Black



SNAP RING

- 99593 Use with 50222 and 50352
- 99595 Use with 50232

Material: Stainless Steel
Finish: Stainless Steel

6" MOUNTING OPTIONS

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



SNAP-IN COVER PLATES

- 94390-4 6" Oval Gray, Pair Pack
- 94392-4 6" Oval Black, Pair Pack

Material: Polycarbonate



RECESSED MOUNTING GROMMET FOR 6" OVAL LAMPS

- 92420 Open Grommet
- 92720 Closed Back Grommet

Material: PVC
Finish: Black



SURFACE MOUNT SNAP-IN BRACKET FOR 6" OVAL LAMPS

- 42152 Black, Polycarbonate
- 42153 Chrome, ABS

Material: Polycarbonate/ABS
Finish: Black/Chrome



SURFACE MOUNT BRACKET FOR 6" OVAL LAMPS

- 43172 Black

Material: Polycarbonate
Finish: Black



THEFT-RESISTANT MOUNTING FLANGE FOR 6" OVAL LAMPS

- 43220 Gray, Polycarbonate
- 43222 Black, Polycarbonate
- 43223 Chrome-Plated, ABS
- 43723 Stainless Steel

Material: Polycarbonate/Stainless Steel/ABS
Finish: Gray/Black/Stainless Steel/Chrome



ANGLED MOUNTING BRACKET FOR 6" OVAL LAMPS

- 43362 Black, 90° angle bracket

Material: Steel
Finish: Black
Grommet: 92420



"Z" MOUNTING BRACKET FOR 6" OVAL LAMPS

- 43952 Black

Material: Steel
Finish: Black
Grommet: 92420

REPLACEMENT LENSES

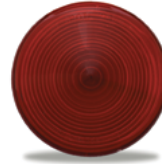
LENS MODEL NUMBER	FITS LAMP	LENS MODEL NUMBER	FITS LAMP
90012	50222	91302	50902
	50232		50912
	50352		50942
	50502		50952
	52522		50972
	55132		50992
	55202		52602
90013	50222		52802
	50232		52812
	50352		52832
	50502		52902
	52522		52912
	55132		52972
	55202		53702
90103	78003		53712
90232	50630		53722
	50852		53762
	50862	91482	50852
	55220		50862
	55232		50872
	55280	91502	55410
	55290		55420
90233	50630		55450
	55220		55460
	55280		55470
	55290	91503	55410
90252	50852		55420
	50862		55450
	50882		55460
	50892		55470
		91513	55340
90482	55340		55410
90483	55340		55420
	64241		55450
	64251		55460
	64261-4		55470
	64271	91582	53000
	64281		53020
	64291-4		53052
90762	52522		56000
			56020
		91583	53000
			53020
			53023
			56000
			56020
		92062	G5300
		92063	G5300
		99842	56072
			50132
		99843	56073



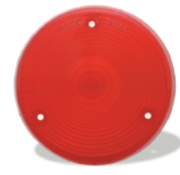
90012, 90013



90103



90232, 90233



90252



90482, 90483



90762



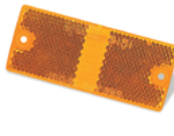
91302



91482



91502, 91503



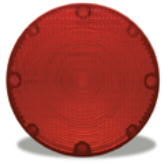
91513



91582, 91583



92062, 92063



99842, 99843

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.

SIGN-UP FOR GROTE'S ENHANCED G24/7 VISIT ORDERS.GROTE.COM



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

