

20-23

24-26

.26-34 .34-36

.36 - 39

.43-44

CLEARANCE & SIDE MARKER LAMPS IDENTIFICATION / RAR LAMPS

LICENSE LAMPS

STOP, TAIL, TURN LAMPS BACK UP LAMPS

JUNCTION BOXES

CABINET, METER & DOME LAMPS

SEALED BEAM FLOOD, SPOT & WORK LAMPS

LAMPS • ACCESSORIES • PARTS

Betts quality lamps and lighting systems feature these exclusive advantages:

- ★ All red LED's can be single or double contact based on wiring
- ★ Existing blub lighting can be easily converted to LED using current wiring and housings.
- * Sealed yet bulb replaceable!
- * A full line of lamps and junction boxes that have ample room for splices in a dry environment.
- ★ Controlled O. D. on stranded wire and cable for positive sealing.
- ★ Lowest voltage drop in the industry!
- * Choke seal entrances available in all heavy wall lamps and junction boxes.
- * All lamps and junction box lenses and covers are sealed with "O" rings.
- * All 4" and 7" lamps are equipped with shock mount bulb sockets for superior vibration dampening and shock resistance.
- ★ The only lighting system where add ons or repairs can be made without jeopardizing the integrity of the system.
- ★ Only bulbs require occasional replacement.

HARDWARE PACKAGES	
JUNCTION BOX DISCS & HARDWARE	
CIRCUIT BRIDGE	
BEACONS & STROBES	47-50
SCHOOL BUS LAMPS	51-53
ONIO DE DOVERNI O AMBREMANTO DE LA CONTRACTOR DE LA CONTR	

MODULES 40 SERIES	54-60
MODULES COMPACT 45 SERIES	61-66
OEM MODULES COMBINATION 40/45 SERIES	67
MOUNTING BRACKETS	68-69

CIRCUIT SAVERS & FLASHERS	.70
LIGHTING SYSTEM TESTER	
PLUG CHECKER	.71

CERTIFICATE HOLDERS	72
ANTETHEFT RINGS	
BACK UP ALARMS	72
PLUG SCRUBBER	
ABS STICKERS	72
WIRE PULLING LUBRICANT	73
INDICATOR LIGHT	73
SWITCHES & SWITCH COMPONENTS	73

LED DISPLAY	74
LED ASSEMBLIES	
POLYCARBONATE LENSES	75
LED RETROFIT LENS ASSEMBLIES	76-79
SEALED BEAM BULBS	79

REFLECTORS	
0-RINGS	
GASKETS	
SOCKETS	80
PIGTAILS	
GROMMETS	
LAMP COMPONENTS	
CABLE FITTINGS	82
CHOKE CENTG	

NOSE BOX & SWITCH COVERS PLUGS & SOCKETS

CUSTOM DESIGN KITS	87
	88
WARRANTY INFORMATION	

WIRE, CABLE, PLUG & SEAL PLUGS, HEAT SHRINK

Snap Seal lenses are a Betts exclusive

To Remove: Place one hand over face of lens at pry point to avoid possibility of injury due to lens breakage. Insert screwdriver fully under lens flange. Pry off carefully at several points if necessary.

To Replace: Tilt lens slightly and hand press into lamp housing for a water-tight O-ring seal. "Snap Seal" O-rings are factory lubricated. When additional lubrication is needed, use only a petroleum jelly such as Vasoline.

CAUTION. Use only Betts "Snap Seal" O-rings to assure designed tolerance between lens, O-ring and lamp housing.

Keep groove retaining O-ring clean to assure proper sealing.



LED Lamp Identification

LED Part numbers are noted in blue throughout the catalog

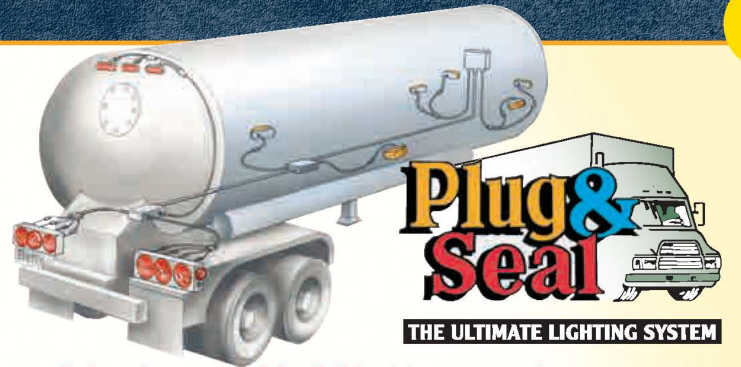
Betts BriteNight multi-diode LED's are designed to meet all F.M.V.S.S. 108 requirements while operating within the 8 to 14 volt range. Betts Light Ranger Multi-voltage single diode LED's are also designed to meet F.M.V.S.S. 108 requirements and with their unique circuit design operate from 8 to 44 volts and remain compliant. This eliminates the need to inventory a 12 or a 24-volt LED. They also give the user the performance of an LED yet deters theft with the classic incandescent bulb look.

Betts LED series lamps and lens assemblies should be properly installed in Betts Snap-Seal lamp housings and kept free from physical abuse. When using LED lens assemblies or Multi-voltage single diode LED assemblies, lamp housings should be inspected to insure they will maintain a dry environment. If any signs of moisture or corrosion appear in the housing, the following steps should be followed and components replaced as needed. The proper cable entrance fittings and choke seals (see page 82 for Betts recommended fittings and choke seals) should be utilized. Fittings should be tightened and checked for a positive seal and proper installation. Wire and cables should be checked for signs of discoloration or corrosion. External splices should be checked to insure heat shrink was applied. Internal connections in aluminum bodied lamps must be butt connected with heat shrink. If any of these conditions exist and are not corrected by replacing the faulty component prior to retrofitting to an LED, the warranty will be void.

On original installation Betts recommends that either Betts Snap-Seal wiring or Betts Plug & Seal harness system is used. When using Plug & Seal, all external plugs must be sealed with heat shrink. Any modification to a custom designed kit by either the OEM or the equipment owner that was not part of the original design or designed for an add on option will cause the warranty to be void.

All warranty will be void if any of the above conditions are not meet.

All Betts products, where applicable, conform to F.M.V.S.S. number 108



all the advantages of the Solid Wiring system plus ... the easy installation and "Ready-to-Install" kit.

service of plug-together units

The **Betts** Plug & Seal Lighting System offers lamps and junction boxes prewired with a flexible jacketed cable which includes a ground wire for common grounding. The wires inside the cable are protected by a PVC insulation and further protected by a super tough PVC outer jacket that resists salt, abrasion, and physical abuse.

Plug & Seal Lighting System features replaceable molded plug pigtails that provide a sealed connection and offer field serviceability not afforded or offered by any other system on the market.

Should the Plus & Seal Lighting System suffer damage from tire blowouts or accidents, the damaged pigtail can be completely replaced without jeopardizing the integrity of the system. Other systems require cutting into the harness to remove the damaged section and splicing on a new section. Poor splices can and will result in lighting problems.

It all adds up to an exclusive, high integrity lighting system.

A lighting system that is easy to maintain at a cost you can live with. Bulb replaceable lighting systems cost less per mile to maintain than throw away lighting.

NOTE: To replace the bulb, grasp the base of the J-slotted Shock-Stopper socket with one hand, push the bulb down and turn counter clockwise to remove.

NOTE: Heat shrink tubing should be applied to the plugs for total sealing.

NO COSTLY
THROW AWAY!!
ONLY A
BULB

"Ready-to-Install" kits can be engineered by Betts to customer specifications. Information on pages 4, 5, 6, & 7 will also allow for the purchase of individual components to be put together as a kit in your facility.

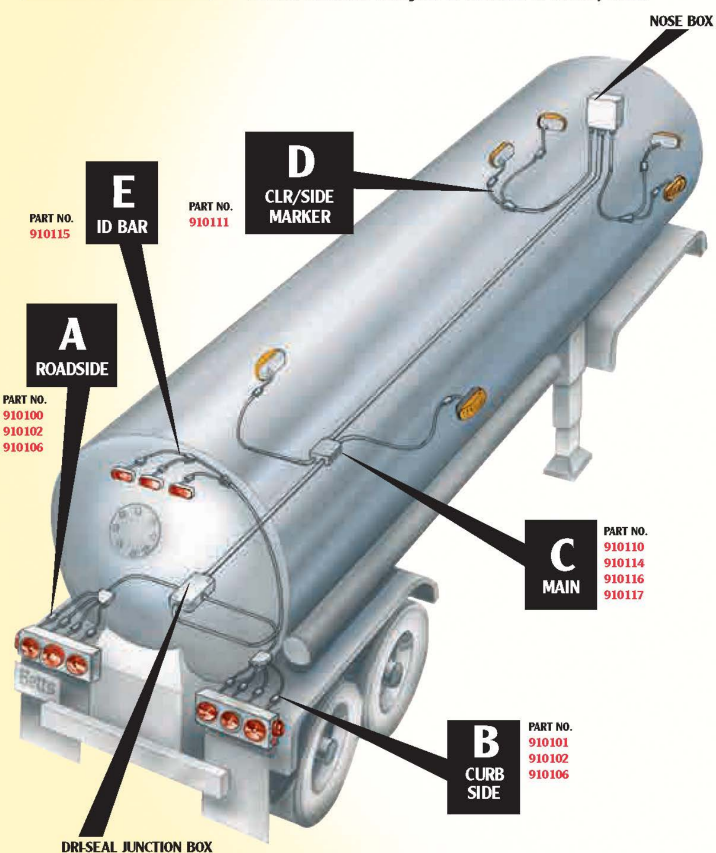


- 1 SHOCK-STOPPER
 Protects the bulb from road shock and vibration.
 Enables bulb to reach its rated life.
- 2 BULB REPLACEABLE Uses a standard J-slot bulb.
- 3 NO BAD GROUNDING System uses common grounding.
- 4 NO CORROSION Super-tight seals & plugs keep moisture out.
- 5 FAST LOW COST SERVICE Snap-Seal lens make service easy.
- 6 LOCK & SEAL PLUGS
 Molded to tough PVC jacketed cable.
- **Z** EASILY CHANGED TO LED



Betts harness units are designed to speed installation and service while maintaining a sealed lighting system with dry environment connections.

Male and female 2 and 4 conductor plugs use a sealed lock together system that really works. All connections must be sealed with heat shrink to insure total sealing and be considered for warranty claims.





THE ULTIMATE LIGHTING SYSTEM

PART NO.

910100



ROADSIDE HARNESS

10 foot lead of 5 conductor cable molded into a junction that has 4 drops consisting of; #1 - 2 conductor plug wired for clearance, #2 - 4 conductor plug wired as turn/tail, #3 - 2 conductor plug wired as backup, and #4 - 4 conductor plug wired as stop/tail. #1, 2 & 3 have 6" length of cable. #4 - 14".

910101



CURBSIDE HARNESS

10 foot lead of 5 conductor cable molded into a junction that has 4 drops consisting of; #1-2 conductor plug wired for clearance, #2-4 conductor plug wired as turn/tail, #3-2 conductor plug wired as backup, and #4-4 conductor plug wired as stop/tail. #1, 2 & 3 have 6° length of cable. #4-14°.



910102



CURBSIDE/ROADSIDE HARNESS

8 foot lead of 4 conductor cable molded into a junction that has 4 drops consisting of; #1-2 conductor plug wired for clearance, #2, #3 #4-4 conductor plugs wired as stop/turn/tail. (Lamps will be wired for stop or turn functions.) #1-4 have 6° length of cable.



Red - Stop

Brown - Tail/Marker

Yellow/Green - Turn

White - Ground



910106



CURBSIDE/ROADSIDE HARNESS

8 foot lead of 4 conductor cable molded into a junction that has 3 drops consisting of; #1 - 2 conductor plug wired for clearance, #2 and #3, - 4 conductor plugs wired as stop/turn/tail. (Lamps will be wired for stop or turn functions.) #1 - 3 have 6" length of cable.

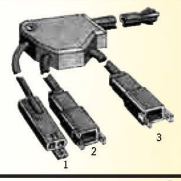


Red - Stop

Brown - Tail/Marker

Yellow/Green - Turn

White - Ground



910110



MAIN HARNESS: 50'

50 foot lead of 7 conductor cable with a junction molded in the center with (2) - 4 conductor drops consisting of #1 drop wired for roadside turn/clearance and #2 wired for curbside turn and clearance. #1 & 2 have 4 foot length of cable.

Same as 910110 but with ABS cable.



910114 910111



TWO CONDUCTOR "Y" HARNESS

96 inch lead of 2 conductor cable molded into a junction with (2) - 6" 2 conductor drops wired for clearance/side marker.



910115



ID BAR HARNESS

216" lead of 2 conductor cable with 2 "Y" harnesses that provide three two conductor drops to plug in individual lights to make an ID bar light.



910116



MAIN HARNESS: 60'

60 foot lead of 7 conductor cable with a junction molded 33' from the front with (2) - 4 conductor drops consisting of #1 drop wired for roadside turn/clearance and #2 wired for curbside turn and clearance and 27' of cable to the rear. #1 & 2 have 1.5 foot length of cable.



Same as 910116 but with ABS 7 conductor cable.



Stop, Tail, Turn & License Lamps



All lamps are equipped with PVC jacketed cable and a molded 4 or 2 conductor male plug. Wiring conforms to FMVSS standards. Cable entry is located on the sides of the lamps for easy plug in to the lamp system. Lamps are shock mounted incandescent bulb lamps using either a 1156 or 1157 bulb.



12" Plug Shown



INCANDESCENT 12 VOLT LAMPS (24 VOLT AVAILABLE ON REQUEST)

PART NO.	40 SERIES - 4 IN. MALE PLUG			
400122	Curb Side Turn Only Amber Shallow Lens			
400123	Road Side Turn Only Amber Shallow Lens			
400110	Curb Side Turn/Tail Red Shallow Lens			
400111	Road Side Turn/Tail Red Shallow Lens			
400112	Curb Side Stop/Tail Red Shallow Lens			
400113	Road Side Stop/Tail Red Shallow Lens			

400141 Back Up Clear Shallow Lens (2 conductor plug)

PART NO.	40 SERIES - 12 IN, MALE PLUG
400120	Curb Side Turn Only Amber Shallow Lens
400121	Road Side Turn Only Amber Shallow Lens
400100	Curb Side Turn/Tail Red Shallow Lens
400101	Road Side Turn/Tail Red Shallow Lens
400102	Curb Side Stop/Tail Red Shallow Lens
400103	Road Side Stop/Tail Red Shallow Lens
#001#0	Back Un Class Shallow Long /2 conductor of

400140 Back Up Clear Shallow Lens (2 conductor plug)



PART NO. 40 SERIES - 4 IN. MALE PLUG

400134	Curb Side Turn Only Amber Deep Lens
400135	Road Side Turn Only Amber Deep Lens
400114	Curb Side Turn/Tail Red Deep Lens
400115	Road Side Turn/Tail Red Deep Lens
400116	Curb Side Stop/Tail Red Deep Lens
400117	Road Side Stop/Tail Red Deep Lens

PART NO.	40 SERIES - 12 IN. MALE PLUG			
400124	Curb Side Turn Only Amber Deep Lens			
400125	Road Side Turn Only Amber Deep Lens			
400104	Curb Side Turn/Tail Red Deep Lens			
400105	Road Side Turn/Tail Red Deep Lens			
400106	Curb Side Stop/Tail Red Deep Lens			
400107	Road Side Stop/Tail Red Deep Lens			



PART NO. 40 SERIES - 4 IN. MALE PLUG

400118	Road S	Side	Turn/Tail	Red	Deep	Lens	with	License
400119	Road S	Side	Stop/Tail	Red	Deep	Lens	with	License

PART NO.	40 SERIES - 12 IN. MALE PLUG
400108	Road Side Turn/Tail Red Deep Lens with License
400109	Road Side Stop/Tail Red Deep Lens with License

Stop, Tail, Turn & License Lamps

INCANDESCENT 12 VOLT LAMPS (24 VOLT AVAILABLE ON REQUEST)



450182 Curb Side Turn Only Amber Shallow Lens
450183 Road Side Turn Only Amber Shallow Lens
450082 Curb Side Turn/Tail Red Shallow Lens
450083 Road Side Turn/Tail Red Shallow Lens
450084 Curb Side Stop/Tail Red Shallow Lens
450085 Road Side Stop/Tail Red Shallow Lens

450140 Back Up Clear Shallow Lens (2 conductor plug)

PART NO. 45 SERIES - 12 IN. MALE PLUG

450172 Curb Side Turn Only Amber Shallow Lens
450173 Road Side Turn Only Amber Shallow Lens
450072 Curb Side Turn/Tail Red Shallow Lens
450073 Road Side Turn/Tail Red Shallow Lens
450074 Curb Side Stop/Tail Red Shallow Lens
450075 Road Side Stop/Tail Red Shallow Lens

450141 Back Up Clear Shallow Lens (2 conductor plug)

PART NO. 45 SERIES - 4 IN. MALE PLUG

450186 Curb Side Turn Only Amber Deep Lens
450187 Road Side Turn Only Amber Deep Lens
450086 Curb Side Turn/Tail Red Deep Lens
450087 Road Side Turn/Tail Red Deep Lens
450088 Curb Side Stop/Tail Red Deep Lens
450089 Road Side Stop/Tail Red Deep Lens

PART NO. 45 SERIES - 12 IN. MALE PLUG

450176 Curb Side Turn Only Amber Deep Lens
450177 Road Side Turn Only Amber Deep Lens
450076 Curb Side Turn/Tail Red Deep Lens
450077 Road Side Turn/Tail Red Deep Lens
450078 Curb Side Stop/Tail Red Deep Lens
450079 Road Side Stop/Tail Red Deep Lens

PART NO. 45 SERIES - 4 IN. MALE PLUG

450080 Road Side Turn/Tail Red Deep Lens with License 450081 Road Side Stop/Tail Red Deep Lens with License

PART NO. 45 SERIES - 12 IN. MALE PLUG

450090 Road Side Turn/Tail Red Deep Lens with License 450091 Road Side Stop/Tail Red Deep Lens with License





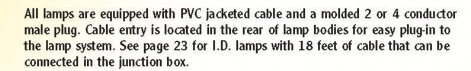






THE ULTIMATE LIGHTING SYSTEM





INCANDESCENT 12 VOLT LAMPS (24 VOLT AVAILABLE ON REQUEST)



PART NO. 73 SERIES - 4 IN. MALE PLUG 730009 Curb Side Turn/Marker Amber Lens 730010 Road Side Turn/Marker Amber Lens

PART NO. 73 SERIES - 12 IN. MALE PLUG 730016 Curb Side Turn/Marker Amber Lens 730017 Road Side Turn/Marker Amber Lens

PART NO.



56 SERIES SPECIAL PURPOSE - 4 IN. MALE PLUG PART NO. 560069 Curb Side Special Purpose DC Deep Amber Lens 560070 Road Side Special Purpose DC Deep Amber Lens 56 SERIES SPECIAL PURPOSE - 12 IN. MALE PLUG

560079 Curb Side Special Purpose DC Deep Amber Lens 560080 Road Side Special Purpose DC Deep Amber Lens



PART NO. CLEARANCE OR MARKER LAMPS - 4 IN. MALE PLUG

211014 Clearance or Marker Red Reflective Lens 211015 Clearance or Marker Amber Reflective Lens

CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG PART NO.

211016 Clearance or Marker Red Reflective Lens 211017 Clearance or Marker Amber Reflective Lens



CLEARANCE OR MARKER LAMPS - 4 IN. MALE PLUG PART NO.

560043 Clearance or Marker Red Shallow Lens 560044 Clearance or Marker Amber Shallow Lens

CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG PART NO.

560047 Clearance or Marker Red Shallow Lens 560048 Clearance or Marker Amber Shallow Lens



CLEARANCE OR MARKER LAMPS - 4 IN. MALE PLUG PART NO.

560045 Clearance or Marker Red Deep Lens 560046 Clearance or Marker Amber Deep Lens

CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG PART NO.

560049 Clearance or Marker Red Deep Lens 560050 Clearance or Marker Amber Deep Lens

INCANDESCENT 12 VOLT LAMPS (24 VOLT AVAILABLE ON REQUEST)



650019 Clearance or Marker Red Shallow Lens 650020 Clearance or Marker Amber Shallow Lens

PART NO. CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG

650021 Clearance or Marker Red Shallow Lens 650022 Clearance or Marker Amber Shallow Lens





Side, Turn Lamp

PART NO. AMBER ARROW TURN LAMPS 4 IN. MALE PLUG

770024 Amber Arrow turn only

PART NO. AMBER ARROW TURN LAMPS - 12 IN. MALE PLUG

770026 Amber Arrow turn only



Junction Box

PART NO. CENTER AND REAR JUNCTION BOXES

351046 Rear 4 x 8 Junction box with (1) 920420 wire choke

seal and (3) 920413 cable seals preinstalled. Predrilled and tapped entrances for (2) 920217 and (1) 920218 cable entrance fittings (provided).

351047 Center 4 x 8 Junction box with (4) 920413

preinstalled choke seals.

Drilled and tapped for (2) 920218 cable entrance

fittings (provided).





THE ULTIMATE LIGHTING SYSTEM

All lamps are equipped with PVC jacketed cable and a molded 2 or 4 conductor male plug. Wiring conforms to FMVSS standards. Cable entry is located on the sides of the lamps for easy plug in to the lamp system. Lamps in this section are either multi-diode 12 volt or single diode Multi-voltage lamps. Multi-diode lamps available in 24 volt upon request.

NOTE: S/T/T with License is currently only available in the Multi-voltage single diode LED.

Road Side Stop/Tail Red Deep Lens



MULTI-DIODE 12 VOLT LEDS

402117



40 SERIES - 4 IN. MALE PLUG	402122	Curb Side Turn Only Amber Shallow Lens
Curb Side Turn/Tail Red Shallow Lens	402123	Road Side Turn Only Amber Shallow Lens
Road Side Turn/Tail Red Shallow Lens		
Curb Side Stop/Tail Red Shallow Lens	402134	Curb Side Turn Only Amber Deep Lens
Road Side Stop/Tail Red Shallow Lens	402135	Road Side Turn Only Amber Deep Lens
Curb Side Turn/Tail Red Deep Lens	402140	Back up Clear Shallow Lens Multi-voltage
Road Side Turn/Tail Red Deep Lens		multi-diode
Curb Side Stop/Tail Red Deep Lens		
	Curb Side Turn/Tail Red Shallow Lens Road Side Turn/Tail Red Shallow Lens Curb Side Stop/Tail Red Shallow Lens Road Side Stop/Tail Red Shallow Lens Curb Side Turn/Tail Red Deep Lens Road Side Turn/Tail Red Deep Lens	Curb Side Turn/Tail Red Shallow Lens Road Side Turn/Tail Red Shallow Lens Curb Side Stop/Tail Red Shallow Lens Road Side Stop/Tail Red Shallow Lens Curb Side Turn/Tail Red Deep Lens Road Side Turn/Tail Red Deep Lens



40 SERIES - 12 IN. MALE PLUG		
Curb Side Turn/Tail Red Shallow Lens	402120	Curb Side Turn Only Amber Shallow Lens
Road Side Turn/Tail Red Shallow Lens	402121	Road Side Turn Only Amber Shallow Lens
Curb Side Stop/Tail Red Shallow Lens		grands and considerate device and analysis. Participates submission and the comments of
Road Side Stop/Tail Red Shallow Lens	402124	Curb Side Turn Only Amber Deep Lens
82	402125	Road Side Turn Only Amber Deep Lens
Curb Side Turn/Tail Red Deep Lens		E
Road Side Turn/Tail Red Deep Lens	402141	Back up Clear Shallow Lens Multi-voltage
Curb Side Stop/Tail Red Deep Lens		multi-diode
Road Side Stop/Tail Red Deep Lens		



PART NO.	45 SERIES - 4 IN. MALE PLUG		
452082	Curb Side Turn/Tail Red Shallow Lens	452182	Curb Side Turn Only Amber Shallow Lens
452083	Road Side Turn/Tail Red Shallow Lens	452183	Road Side Turn Only Amber Shallow Lens
452084	Curb Side Stop/Tail Red Shallow Lens		
452085	Road Side Stop/Tail Red Shallow Lens	452186	Curb Side Turn Only Amber Deep Lens
	3.2	452187	Road Side Turn Only Amber Deep Lens
452086	Curb Side Turn/Tail Red Deep Lens		100 A.
452087	Road Side Turn/Tail Red Deep Lens	452140	Back up Clear Shallow Lens Multi-voltage
452088	Curb Side Stop/Tail Red Deep Lens		multi-diode
452089	Road Side Stop/Tail Red Deep Lens		
	Exercises Commission Commission (Commission Commission		



PART NO.	45 SERIES - 12 IN. MALE PLUG		
452072	Curb Side Turn/Tail Red Shallow Lens	452172	Curb Side Turn Only Amber Shallow Lens
452073	Road Side Turn/Tail Red Shallow Lens	452173	Road Side Turn Only Amber Shallow Lens
452074	Curb Side Stop/Tail Red Shallow Lens		
452075	Road Side Stop/Tail Red Shallow Lens	452176	Curb Side Turn Only Amber Deep Lens
in the second section		452177	Road Side Turn Only Amber Deep Lens
452076	Curb Side Turn/Tail Red Deep Lens		
452077	Road Side Turn/Tail Red Deep Lens	452141	Back up Clear Shallow Lens Multi-voltage
452078	Curb Side Stop/Tail Red Deep Lens		multi-diode
452079	Road Side Stop/Tail Red Deep Lens		

THE ULTIMATE LIGHTING



MULTI-DIODE 12 VOLT LAMPS

PART NO.	56 SERIES SPECIAL PURPOSE -
	4 IN. MALE PLUG DOUBLE CONTACT

560263 Curb Side Special Purpose Red Shallow Lens

560264 Road Side Special Purpose Red Shallow Lens

560265 Curb Side Special Purpose Amber Shallow Lens

560266 Road Side Special Purpose Amber Shallow Lens

560267 Curb Side Special Purpose Red Deep Lens 560268 Road Side Special Purpose Red Deep Lens 560269 Curb Side Special Purpose Amber Deep Lens 560270 Road Side Special Purpose Amber Deep Lens

PART NO. 56 SERIES SPECIAL PURPOSE - 12 IN. MALE PLUG DOUBLE CONTACT

560273 Curb Side Special Purpose Red Shallow Lens 560274 Road Side Special Purpose Red Shallow Lens 560275 Curb Side Special Purpose Amber Shallow Lens 560276 Road Side Special Purpose Amber Shallow Lens

560277 Curb Side Special Purpose Red Deep Lens 560278 Road Side Special Purpose Red Deep Lens 560279 Curb Side Special Purpose Amber Deep Lens 560280 Road Side Special Purpose Amber Deep Lens



PART NO. 200 SERIES CLEARANCE OR MARKER LAMPS - 4 IN. MALE PLUG

SINGLE CONTACT

211214 Clearance or Marker Red Reflective Lens 211215 Clearance or Marker Amber Reflective Lens

PART NO. 200 SERIES CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG

SINGLE CONTACT

211216 Clearance or Marker Red Reflective Lens 211217 Clearance or Marker Amber Reflective Lens



PART NO. 56 SERIES CLEARANCE OR MARKER LAMPS - 4 IN. MALE PLUG

SINGLE CONTACT

560243 Clearance or Marker Red Shallow Lens 560244 Clearance or Marker Amber Shallow Lens

560245 Clearance or Marker Red Deep Lens 560246 Clearance or Marker Amber Deep Lens



PART NO. 56 SERIES CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG

SINGLE CONTACT

560247 Clearance or Marker Red Shallow Lens 560248 Clearance or Marker Amber Shallow Lens

560249 Clearance or Marker Red Deep Lens
560250 Clearance or Marker Amber Deep Lens



MULTI-DIODE 12 VOLT LAMPS

65 SERIES CLEARANCE OR MARKER PART NO. LAMPS - 4 IN. MALE PLUG SINGLE CONTACT

650219 Clearance or Marker Red Shallow Lens 650220 Clearance or Marker Amber Shallow Lens



PART NO. 65 SERIES CLEARANCE OR MARKER LAMPS - 12 IN. MALE PLUG SINGLE CONTACT

650221 Clearance or Marker Red Shallow Lens 650222 Clearance or Marker Amber Shallow Lens



Stop, Tail, Turn Lamps—

SINGLE DIODE MULTI-VOLTAGE DOUBLE CONTACT LAMPS

OPERATIONAL VOLTAGE RANGE FROM 8 TO 48 VOLTS

PART NO.	40 SERIES - 4 IN. MALE PLUG
403110	Curb Side Turn/Tail Red Shallow Lens
403111	Road Side Turn/Tail Red Shallow Lens
403112	Curb Side Stop/Tail Red Shallow Lens
403113	Road Side Stop/Tail Red Shallow Lens
405140	Back Up Clear Shallow Lens Multi-voltage (2 conductor Plug)
PART NO.	40 SERIES - 12 IN. MALE PLUG
403 100	Curb Side Turn/Tail Red Shallow Lens
403 101	Road Side Turn/Tail Red Shallow Lens
403 102	Curb Side Stop/Tail Red Shallow Lens
403 103	Road Side Stop/Tail Red Shallow Lens
405141	Back Up Clear Shallow Lens Multi-voltage (2 conductor Plug)
DIDT NO.	AS CEDUCA A MUNICIPALITY



PART NO.	45 SERIES - 4 IN. MALE PLUG
453082	Curb Side Turn/Tail Red Shallow Lens
453083	Road Side Turn/Tail Red Shallow Lens
453084	Curb Side Stop/Tail Red Shallow Lens
453085	Road Side Stop/Tail Red Shallow Lens
455140	Back Up Clear Shallow Lens Multi-voltag

Shallow Lens Multi-voltage (2 conductor Plug)

PART NO.	45 SERIES - 12 IN. MALE PLUG
453072	Curb Side Turn/Tail Red Shallow Lens
453073	Road Side Turn/Tail Red Shallow Lens
453074	Curb Side Stop/Tail Red Shallow Lens
453075	Road Side Stop/Tail Red Shallow Lens
455141	Back Up Clear Shallow Lens Multi-voltag

ge (2 conductor Plug)

Road Side Turn/Tail/License Red Deep Lens Curb Side Stop/Tail/License Red Deep Lens

Road Side Stop/Tail/License Red Deep Lens



PART NO.	40 SERIES - 4 IN. MALE PLUG
405114	Curb Side Turn/Tail Red Deep Lens
405115	Road Side Turn/Tail Red Deep Lens
405116	Curb Side Stop/Tail Red Deep Lens
405117	Road Side Stop/Tail Red Deep Lens
405214	Curb Side Turn/Tail/License Deep Lens
405215	Road Side Turn/Tail/License Deep Lens
405216	Curb Side Stop/Tail/License Deep Lens
405217	Road Side Stop/Tail/License Deep Lens
PART NO.	40 SERIES - 12 IN. MALE PLUG
405104	Curb Side Turn/Tail Red Deep Lens
405105	Road Side Turn/Tail Red Deep Lens
405106	Curb Side Stop/Tail Red Deep Lens
405107	Road Side Stop/Tail Red Deep Lens
405204	Curb Side Turn/Tail/License Red Deep Lens



405205

405207

PART NO.	45 SERIES - 4 IN. MALE PLUG
453086	Curb Side Turn/Tail Red Deep Lens
453087	Road Side Turn/Tail Red Deep Lens
453088	Curb Side Stop/Tail Red Deep Lens
453089	Road Side Stop/Tail Red Deep Lens
453286	Curb Side Turn/Tail/License Red Deep Lens
453287	Road Side Turn/Tail/License Red Deep Lens
453288	Curb Side Stop/Tail/License Red Deep Lens
453289	Road Side Stop/Tail/License Red Deep Lens
PART NO.	45 SERIES - 12 IN. MALE PLUG
453076	Curb Side Turn/Tail Red Shallow Lens
453077	Road Side Turn/Tail Red Shallow Lens
453078	Curb Side Stop/Tail Red Shallow Lens
453079	Road Side Stop/Tail Red Shallow Lens
453276	Curb Side Turn/Tail/License Red Deep Lens
453277	Road Side Turn/Tail/License Red Deep Lens
453278	Curb Side Stop/Tail/License Red Deep Lens



Clearance & Side Turn Lamps

PART NO. 73 SERIES - 4 IN. MALE PLUG DOUBLE CONTACT
733009 Curb Side Turn/Marker Amber Lens
733010 Road Side Turn/Marker Amber Lens
PART NO. 73 SERIES - 12 IN. MALE PLUG DOUBLE CONTACT
733016 Curb Side Turn/Marker Amber Lens
733017 Road Side Turn/Marker Amber Lens

Road Side Stop/Tail/License Red Deep Lens



PART NO. AMBER ARROW TURN LAMPS 4 IN. MALE PLUG SINGLE CONTACT

773024 Amber Arrow Turn Only

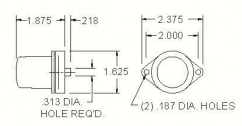
453279

PART NO. AMBER ARROW TURN LAMPS 12 IN. MALE PLUG SINGLE CONTACT

773026 Amber Arrow Turn Only



Clearance & Side Marker Lamps



Features a 920053 red or 920054 amber deep lens. Lamps use a 67 bulb. Surface mount lamp with a .313 diameter wire entrance hole required.

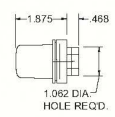


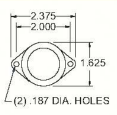
PART NO. COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT

240004 Red, incandescent bulb, aluminum body
240005 Amber, incandescent blub, aluminum body



Features a 920053 red or 920054 amber deep lens. Lamp uses a 67 bulb. Lamps have a 1/4" N.P.T. rear entry. Surface mount lamp with a 1.062 diameter wire entrance hole required.





COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT

240011 240012

Red, incandescent bulb, aluminum body Amber, incandescent bulb, aluminum body



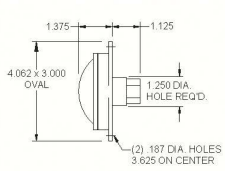
Available in either incandescent or LED. Lamps have a 1/4" N.P.T. rear entry, surface mount.

ALL B50 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

Incandescent lamps feature a 920109 red or 920110 amber shallow lens and use a 67 bulb in a single contact socket.

B50 replacement LED lamps use a 510007 red or a 510008 amber shallow single contact bulb base socket lens assembly.

LED lamps feature a 510001 red or 510002 amber shallow lens assembly with two eyelets and require internal grounding.



PART NO.

COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT SHALLOW LENS

500052 500053 Red, B50 replacement, incandescent bulb, valox body with ground strap Amber, B50 replacement, incandescent bulb, valox body with ground strap

PART NO.

CLEARANCE OR SIDE MARKER SINGLE CONTACT SHALLOW LENS

500252

Red, B50 replacement, LED, valox body with ground strap 500253 Amber, B50 replacement, LED, valox body with ground strap

500452 500453

Red, LED, valox body Amber, LED, valox body

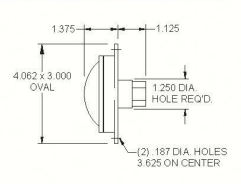


Special purpose double contact lamp shallow lens LED surface mount lamp. Lamps have a 1/4" N.P.T. rear entry.

All B50 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

B50 series aluminum direct valox replacement LED lamps feature a double contact bulb based 510027 red or 510028 amber shallow lens.

LED lamps feature a 510021 red or 510022 amber shallow lens assembly with three eyelets and require internal grounding.

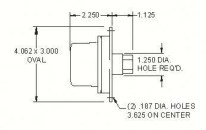


PART NO.

SPECIAL PURPOSE DOUBLE CONTACT SHALLOW LENS

500263 500264 500463 Red, B50 replacement, LED, valox body with ground strap Amber, B50 replacement, LED, valox body with ground strap Red, LED, valox body

500464 Amber, LED, valox body



Available in either incandescent or LED, surface mount. Lamps have a 1/4" N.P.T. rear entry, surface mount lamp.

All B50 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

Incandescent lamps feature a 920116 red or 920117 amber deep lens and use a 67 bulb in a single contact

B50 replacement LED lamps use a 510017 red or 510018 amber deep single contact bulb based socket lens assembly.

LED lamps feature a 510011 red or 510012 amber deep lens assembly with two eyelets and require internal grounding.

PART NO.

COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT DEEP LENS

500054

Red, B50 replacement, incandescent bulb, valox body

with ground strap

500055

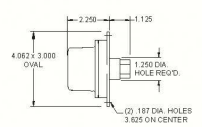
Amber, B50 replacement, incandescent bulb, valox body with ground strap

PART NO. 500254 500255

CLEARANCE OR SIDE MARKER SINGLE CONTACT DEEP LENS

Red, B50 replacement, LED, valox body with ground strap Amber, B50 replacement, LED, valox body with ground strap

500454 Red LED, valox body 500455 Amber, LED, valox body



Special purpose double contact lamp deep lens incandescent or LED surface mount lamp. Lamps have a 1/4" N.P.T. rear entry.

All B50 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

Incandescent lamps feature a 920116 red or 920117 amber deep lens and a 1157 bulb in a double contact socket.

B50 series aluminum direct valox replacement LED lamps feature a double contact bulb based 510037 red or 510038 amber deep lens.

LED lamps features a 510031 red or 510032 amber deep lens assembly with three eyelets and require internal grounding.

PART NO.

SPECIAL PURPOSE INCANDESCENT DOUBLE CONTACT DEEP LENS

500058 500059 Red, B50 replacement, incandescent bulb, valox body with ground strap Amber, B50 replacement, incandescent bulb, valox body with ground strap

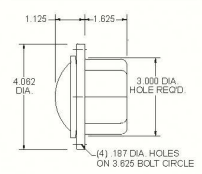
PART NO.

SPECIAL PURPOSE LED DOUBLE CONTACT DEEP LENS

500258 500259 500458 Red, B50 replacement, LED, valox body with ground strap Amber, B50 replacement, LED, valox body with ground strap

Red LED, valox body

500459 Amber, LED, valox body



All B56 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

Incandescent lamps feature a 920109 red or a 920110 amber shallow lens and use a 920105 single contact socket and a 67 bulb.

B56 replacement LED lamps use a 510007 red or a 510008 amber shallow single contact bulb base socket lens assembly.

LED lamps feature a 510001 red or 510002 amber shallow lens with two eyelets and require internal grounding.



CONTINUED ON NEXT PAGE

PART NO.	COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT SHALLOW LENS
560019	Red, incandescent bulb, valox body
560020	Amber, incandescent bulb, valox body
560028	Red, incandescent bulb, valox body with (1) 920413 choke seal installed
560029	Amber, incandescent bulb, valox body with (1) 920413 choke seal installed
560056	Red, B56 replacement, incandescent bulb, valox body with ground strap
560057	Amber, B56 replacement, incandescent bulb, valox body with ground strap
PART NO.	CLEARANCE OR SIDE MARKER SINGLE CONTACT SHALLOW LENS
560219	Red, LED, valox body
560220	Amber LED, valox body
560228	Red, LED, valox body with (1) 920413 choke seal installed
560229	Amber, LED, valox body with (1) 920413 choke seal installed
560262	Red, B56 replacement, LED, valox body with ground strap
560255	Amber, B56 replacement, LED, valox body with ground strap

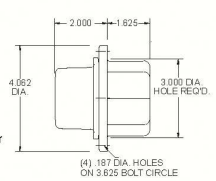


All B56 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp. All other lamps require internal grounding.

Incandescent lamps feature a 920116 red or a 920117 amber deep lens and use a 920104 single contact socket and a 67 bulb.

B56 replacement LED lamps use a 510017 red or a 510018 amber deep single contact bulb base socket lens assembly.

Multi Diode LED lamps feature a 510011 red or 510012 amber deep lens with two eyelets.



3.000 DIA. HOLE REQ'D.

(4) .187 DIA HOLES

ON 3.625 BOLT CIRCLE

PART NO.

. COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT DEEP LENS

560005 Red, incandescent bulb, valox body
Amber, incandescent bulb, valox body
Second Red, incandescent bulb, valox body with

Red, incandescent bulb, valox body with (1) 920413 choke seal installed
Amber, incandescent bulb, valox body with (1) 920413 choke seal installed
Red, B56 replacement, incandescent bulb, valox body with ground strap
Amber, B56 replacement, incandescent bulb, valox body with ground strap

PART NO.

CLEARANCE OR SIDE MARKER SINGLE CONTACT DEEP LENS

560205 Red, LED, valox body 560207 Amber, LED, valox body

560230 Red, LED, valox body with (1) 920413 choke seal installed
560231 Amber, LED, valox body with (1) 920413 choke seal installed
560258 Red, B56 replacement, LED, valox body with ground strap
560259 Amber, B56 replacement, LED, valox body with ground strap

Multi-diode LED lamps feature a 510021 red or 510022 amber shallow lens with three eyelets and require internal grounding.

Multi-voltage (12 to 24 volts) LED single diode lamps feature a 510054 red or 510053 shallow lens assembly with two eyelets and require internal grounding.

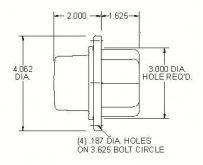
PART NO.

SPECIAL PURPOSE DOUBLE CONTACT SHALLOW LENS

Red, LED, valox body with (1) 920413 choke seal installed
Amber, LED, valox body with (1) 920413 choke seal installed
Red, LED, valox body with ground strap
Amber, LED, valox body with ground strap
Red, Multi-voltage LED, valox body

560352 Amber, Multi-voltage LED, valox body Sed, Multi-voltage LED, valox body wi

560353 Red, Multi-voltage LED, valox body with (1) 920413 choke seal installed Amber, Multi-voltage LED, valox body with (1) 920413 choke seal installed



All B56 series valox direct aluminum replacement lamps have a ground strap that utilizes the base as a ground like an aluminum base lamp.

Incandescent lamps feature a 920116 red or a 920117 amber deep lens and use a 920103 double contact socket and a 1157 bulb and require internal grounding.

LED lamps feature a 510031 red or 510032 amber deep lens with three eyelets and require internal grounding.

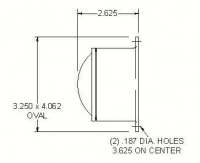
Multi-voltage (12 to 24 volts) LED single diode lamps feature a 510052 red or 510051 deep lens assembly with three eyelets and require internal grounding.

Body must be drilled or drilled and tapped for wire entrance unless otherwise specified, lamp bodies also available in black valox.



PART NO. SPECIAL P	URPOSE DOUBLE	CONTACT DEEP LI	ENS
--------------------	---------------	-----------------	-----

IAMI NO.	STEGAL FOR OUR DOODLE CONTACT DELY ELIS
560023	Red, incandescent bulb, valox body
560024	Amber, incandescent bulb, valox body
560032	Red, incandescent bulb, valox body with (1) 920413 choke seal installed
560033	Amber, incandescent bulb, valox body with (1) 920413 choke seal installed
560065	Red, B56 replacement, incandescent bulb, valox body with ground strap
560066	Amber, B56 replacement, incandescent bulb, valox body with ground strap
560223	Red, LED, valox body
560224	Amber, LED, valox body
560232	Red, LED, valox body with (1) 920413 choke seal installed
560233	Amber, LED, valox body with (1) 920413 choke seal installed
560256	Red, LED, valox body with ground strap
560257	Amber, LED, valox body with ground strap
560323	Red, Multi-voltage LED, valox body
560324	Amber, Multi-voltage LED, valox body
560332	Red, Multi-voltage LED, valox body with (1) 920413 choke seal installed
560333	Amber, Multi-voltage LED, valox body with (1) 920413 choke seal installed



All 57 series lamps are molded from a durable valox material and must now be grounded internally by the use if an additional wire or by the use of a ground screw drilled thru the base of the lamp from the inside making ground contact using the socket or LED lens assembly ground wire and the metal mounting surface.

Incandescent lamps feature a 920109 red or a 920110 amber shallow lens and use a 920367 single contact socket and a 67 bulb and require internal grounding.

LED lamps feature a 510001 red or 510002 amber shallow lens with two eyelets and require internal grounding. Body must be drilled or drilled and tapped for wire entrance.



PART NO. COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT SHALLOW LENS

570021 Red, incandescent bulb, valox body 570022 Amber, incandescent bulb, valox body

PART NO. CLEARANCE OR SIDE MARKER SINGLE CONTACT SHALLOW LENS

570221 Red LED, valox body 570222 Amber LED, valox body



Incandescent lamps feature a 920116 red or a 920117 amber deep lens and use a 920104 single contact socket and a 67 bulb and require internal grounding.

LED lamps feature a 510011 red or 510012 amber deep lens with two eyelets and require internal grounding.



PART NO.

COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT DEEP LENS

570023 570024 Red, incandescent bulb, valox body Amber, incandescent bulb, valox body

PART NO.

CLEARANCE OR SIDE MARKER SINGLE CONTACT DEEP LENS

570223 570224

Red, LED, valox body Amber, LED, valox body

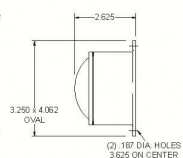


A special purpose double contact lamp with all the same characteristics of the 57 series lamp line.

LED lamps feature a 510021 red or 510022 amber shallow lens with three eyelets and require internal grounding.

Multi-voltage (12 to 24 volts) LED single diode lamps feature a 510053 red or 510054 shallow lens assembly with three eyelets and require internal grounding.

SPECIAL PURPOSE DOUBLE CONTACT SHALLOW LENS



Red, LED, valox body Amber, LED, valox body

570240 570339 570340

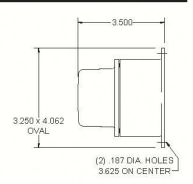
Red, Multi-voltage LED, valox body Amber, Multi-voltage LED, valox body

A special purpose double contact lamp with all the same characteristics of the 57 series lamp line.

Incandescent lamps feature a 920116 red or a 920117 amber deep lens and use a 920103 double contact socket and a 1157 bulb and require internal grounding.

LED lamps feature a 510031 red or 510032 amber deep lens with three eyelets and require internal grounding.

Multi-voltage (12 to 24 volts) LED single diode lamps feature a 510051 red or 510052 deep lens assembly with three eyelets and require internal grounding.



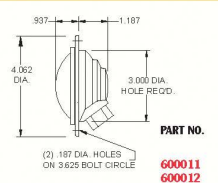
PART NO.

570335

SPECIAL PURPOSE DOUBLE CONTACT DEEP LENS

570034 Red, incandescent bulb, valox body 570035 Amber incandescent bulb, valox body 570234 Red, LED, valox body 570235 570334

Amber, LED, valox body Red, Multi-voltage LED, valox body Amber, Multi-voltage LED, valox body



Incandescent version features a 920109 red or a 920110 amber shallow lens. Uses a single contact bulb socket 920125 and a 67 single contact bulb.

The shallow lens LED version uses a single contact bulb base 510007 red or 510008 amber LED lens assembly.

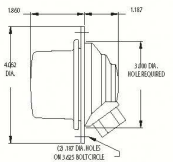
Provided with a 1/4" N.P.T. threaded entry. Recess mount.

CLEARANCE OR SIDE MARKER SINGLE CONTACT SHALLOW LENS

Red shallow, aluminum body Amber shallow, aluminum body

Red shallow, LED aluminum body Amber shallow, LED aluminum body





A special purpose lamp featuring a 920116 red or 920117 amber deep lens. Uses a double contact bulb socket 920126 and a 1157 bulb.

The LED version is available in either a shallow or a deep lens. The deep lens lamp uses a double contact bulb base 510037 red or a 510038 amber LED lens assembly. The shallow lens lamp uses a double contact bulb base 510027 red or a 510028 amber LED lens assembly.

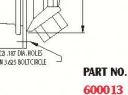
Provided with a 1/4" N.P.T. threaded entry. Recess mount.

SPECIAL PURPOSE DOUBLE CONTACT DEEP LENS

Red deep lens, aluminum body Amber deep lens, aluminum body

Red deep, LED lens, aluminum body Amber deep, LED lens, aluminum body

Red shallow, LED lens, aluminum body Amber shallow, LED lens, aluminum body

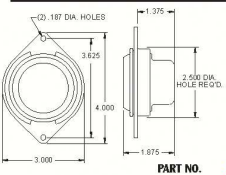




600211

600212

600215 600216



Incandescent bulb version features a 920228 red or a 920229 amber shallow lens and is available in a gray or black valox body. The 168 single contact bulb is mounted in a shock mount assembly for longer life. Provided with (1) or (2) 920413 watertight and vapor proof choke seals.

The LED version is available in the same body colors and entrance configurations. It uses a 660001 red or a 660002 amber LED lens assembly. Recess mount.

See page 68 & 69 for mounting bracket.

CLEARANCE OR SIDE MARKER SINGLE CONTACT TWO SIDE ENTRANCES

650001	Red, gray valox body
650002	Amber, gray valox body
650201	Red LED, gray valox body
650202	Amber LED, gray valox body
651201	Red LED, black valox body
651202	Amber LED, black valox body

PART NO. CLEARANCE OR SIDE MARKER SINGLE CONTACT ONE REAR ENTRANCE

650007	Red, gray valox body
650008	Amber, gray valox body
650207	Red, LED, gray valox body
650208	Amber LED, gray valox body
651207	Red LED, black valox body
651208	Amber LED, black valox body





lamp with a shallow lens. Uses a 67 single contact bulb and 910109 red or 910110 amber lens. Surface mount.

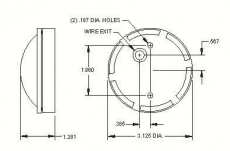
A conventional grommet entry

PART NO.

COMBINATION CLEARANCE & SIDE MARKER SINGLE CONTACT

100011 100012 Red, aluminum body Amber, aluminum body

NOTE: LED available on request



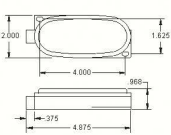


A low profile incandescent bulb version that features a 920049 red or 920050 amber lens. Lamp uses a 67 single contact bulb.

LED version features a 201201 red or 201202 amber LED lens assembly.

Surface mount, can be mounted horizontally or vertically.

All lamps are single contact.





PART NO.

210201

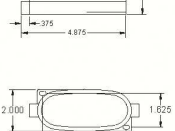
210202

211202

CLEARANCE OR SIDE MARKER ONE 1/8" N.P.T. END ENTRANCE

Red, aluminum body Amber, aluminum body

Red LED, aluminum body Amber LED, aluminum body

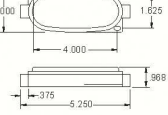




TWO 1/8" N.P.T. END ENTRANCES

210001 Red, aluminum body 210002 Amber, aluminum body

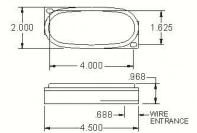
> Red LED, aluminum body Amber LED, aluminum body



ONE 1/4" N.P.T. REAR ENTRANCE

211001 Red, aluminum body 211002 Amber, aluminum body 211201

Red LED, aluminum body Amber LED, aluminum body



TWO 1/4" N.P.T. REAR ENTRANCES

212001 Red, aluminum body 212002 Amber, aluminum body Red LED, aluminum body 212201 212202 Amber LED, aluminum body



Incandescent lamp version features a 920049 red or 920050 amber lens. The lamp is supplied with a 920011 body grommet and uses a 67 single contact bulb.

LED version uses a 201201 red or 201202 amber LED lens assembly.

Surface mount, can be mounted horizontally or vertically.

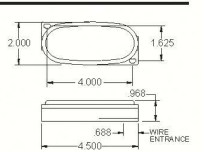
All lamps are single contact.

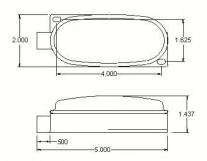
PART NO.

CLEARANCE OR SIDE MARKER

213001 213002 Red, aluminum body Amber, aluminum body

213201 213202 Red LED, aluminum body Amber LED, aluminum body





Incandescent bulb version features a REFLEX 920058 red or a 920059 amber lens. The lamp features a bulb replaceable shock mount socket and brass inserts with machine screws for positive connections and uses a 168 single contact bulb.

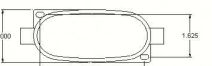
LED version uses a 221201 red or 221202 amber LED REFLEX lens assembly.

Surface mount, can be mounted horizontally or vertically.

All lamps are single contact.

CLEARANCE OR SIDE MARKER





200017 200018 200217

200218

210005

210006 210205

210206

211005

211006

211205

211206

PART NO.

Red, valox body Amber, valox body

Red LED, valox body Amber LED, valox body



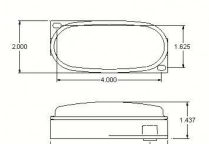
1,437

TWO 1/4" N.P.T. END ENTRANCE

ONE 1/4" N.P.T. END ENTRANCE

Red, valox body Amber, valox body

Red LED, valox body Amber LED, valox body



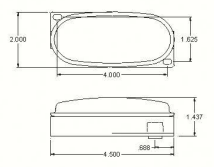
ONE 1/4" N.P.T. REAR ENTRANCE

Red, valox body Amber, valox body Red LED, valox body Amber LED, valox body



TWO 1/4" N.P.T. REAR ENTRANCE

212003 Red, valox body 212004 Amber, valox body 212203 Red LED, valox body 212204 Amber LED, valox body



Incandescent lamp version features a REFLEX 920058 red or 920059 amber lens. The lamp features a bulb replaceable shock mount socket and brass inserts with machine screws for positive connections and uses a 168 single contact bulb.

LED version uses a 221201 red or 221202 amber LED REFLEX lens assembly.

Both lamps are supplied with a rear entry choke seal 920088, ground wire, and grounding screw.

Surface mount, can be mounted horizontally or vertically.

All lamps are single contact.

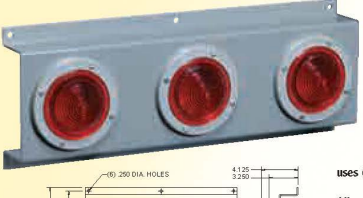


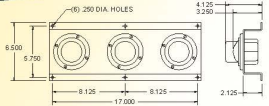
CLEARANCE OR SIDE MARKER

215001 Red, valox body 215002 Amber, valox body

215201 Red LED, valox body 215202 Amber LED, valox body







Lamps are available in an incandescent or LED style lamp and can be configured into either a shallow or deep lens option. Lights are mounted in a 920380 powder coated steel frame.

Incandescent version uses (3) 920109 red or 920110 amber lenses with (3) 920367 shock mount sockets and a 67 bulb. Deep lens version uses (3) 920116 red or 920117 amber lenses with (3) 920104 shock mount sockets and a 67 bulb.

LED shallow lens version uses (3) 510001 red or 510002 amber LED lens assemblies. Deep lens version

uses (3) 510011 red or 510012 amber LED lens assemblies.

All versions are furnished with a 920413 cable choke seal entrance on the side of the lamp.

Deep lens incandescent bulb versions can be manufactured as a special purpose double contact. All LED versions can be also manufactured as a special purpose double contact.

All lamps are single contact.

PAKI NU.	IDENTIFICATION/ BAR LAMPS		
560038	Red shallow lens, valox body	560040	Red deep lens, valox body
560039	Amber shallow lens, valox body	560041	Amber deep lens, valox body
560238	Red shallow LED, valox body	560240	Red deep LED, valox body
560239	Amber shallow LED, valox body	560241	Amber deep LED, valox body

NOTE: ALL ID LAMPS ARE ON 6" CENTERS

Lamps are molded out of a durable valox type material and are available in both incandescent bulb and LED versions.

Shallow lens incandescent version uses (3) 920109 red or 920110 amber lenses with (3) 920367 shock mount sockets and a 67 bulb. Deep lens version uses (3) 920116 red or 920117 amber lenses with (3) 920104 shock mount sockets and a 67 bulb.

LED shallow lens valox body version uses (3) 510001 red or 510002 amber LED lens assemblies. Deep lens version uses (3) 510011 red or 510012 amber LED lens assemblies.

All versions come standard with a 1/4" N.P.T. wire or cable entrance.

Deep lens incandescent bulb versions can be manufactured as a special purpose double contact. All LED versions can be also manufactured as a special purpose double contact.

3.500

All lamps are single contact.

PART NO.	IDENTIFICATION/BAR LAMPS		
570028	Red shallow lens, valox body	570030	Red deep lens, valox body
570029	Amber shallow lens, valox body	570031	Amber deep lens, valox body
570228	Red shallow LED, valox body	570230	Red deep LED, valox body
570229	Amber shallow LED, valox body	570231	Amber deep LED, valox body

An ID Bar lamp available in a powder coated steel frame 920069 or an aluminum frame 920068. Lamp bodies are made from tough molded valox material. Bodies are available in either black or gray valox.

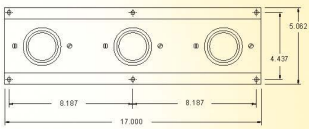
Incandescent bulb version features (3) 920228 red or 920229 amber lenses. Bar lamp features bulb replaceable shock mount sockets and brass inserts with machine screws for positive connections and uses (3) 168 bulbs. Surface mount.

LED version features (3) 660001 red or 660002 amber LED lens assemblies. Lamp uses brass inserts with machine screws for a positive connection.

All versions are furnished with a 920413 cable choke seal entrance on the side of the lamp.

All lamps are single contact.

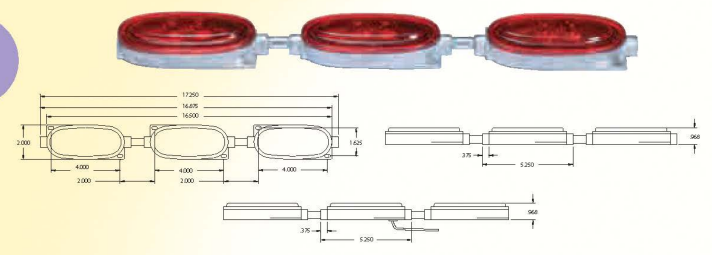




IDENTIFICATION/BAR LAMPS

PART NO.	ALUMINUM FRAME
650009	Red, gray valox
650010	Amber, gray valox
650209	Red LED, gray valox
650210	Amber LED, gray valox
651209	Red LED, black valox
651210	Amber LED, black valox
PART NO.	STEEL FRAME
650011	Red, gray valox
650012	Amber, gray valox
650211	Red LED, gray valox
650212	Amber LED, gray valox
651211	Red LED, black valox
651212	Amber LED, black valox

NOTE: ALL ID LAMPS ARE ON 6" CENTERS



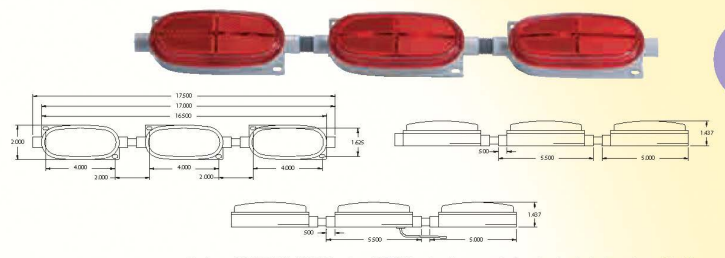
A low profile ID Bar lamp available in single contact incandescent bulb or LED version. The incandescent lamp features (3) 920049 red or 920050 amber lenses and uses (3) 67 bulbs.

The LED version features (3) 201201 red or 210202 amber LED lens assembly.

Both versions are furnished with either a 1/8° N.P.T. entrance on the ends or a 1/4° N.P.T. entrance in the rear. Horizontal surface mount.

All lamps are single contact.

PART NO.	ONE END ENTRANCE
200013	Red, aluminum body
200014	Amber, aluminum body
200015	Red, aluminum body with 18' of 2 cond. cable
200016	Amber, aluminum body with 18' of 2 cond. cable
200213	Red LED, aluminum body
200214	Amber LED, aluminum body
200215	Red LED, aluminum body, with 18' of 2 cond. cable
200216	Amber LED, aluminum body with 18' of 2 cond. cable
PART NO.	TWO END ENTRANCES
210003	Red, aluminum body
210004	Amber, aluminum body
210203	Red LED, aluminum body
210204	Amber LED, aluminum body
PART NO.	ONE REAR ENTRANCE
211003	Red, aluminum body
211004	Amber, aluminum body
211203	Red LED, aluminum body
211204	Amber LED, aluminum body
PART NO.	TWO REAR ENTRANCES
214001	Red, aluminum body
214002	Amber, aluminum body
214201	Red LED, aluminum body
214202	Amber LED, aluminum body



Features (3) REFLEX 920058 red or 920059 amber lenses and a tough valox body. Incandescent bulb version has a bulb replaceable shock mount socket and brass inserts with machine screws for a positive connection and uses (3) 168 bulbs. Surface mount.

All lamps are single contact.

LED lamp features (3) 221201 red or 221202 amber LED lens assemblies.

The lamp is furnished with a 1/4" N.P.T. entrance as standard.

All lamps are single contact.

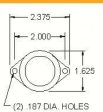
PART NO.	ONE END ENTRANCE
200019	Red, valox body
200020	Amber, valox body
200021	Red, valox body with 18' of 2 cond. cable
200022	Amber, valox body with 18' of 2 cond. cable
200219	Red LED, valox body
200220	Amber LED, valox body
200221	Red LED, valox body, with 18' of 2 cond. cable
200222	Amber LED, valox body with 18' of 2 cond. cable
PART NO.	TWO END ENTRANCES
210007	Red. valox body
210008	Amber, valox body
210207	Red LED, valox body
210208	Amber LED, valox body
PART NO.	ONE REAR ENTRANCE
211007	Red, valox body
211008	Amber, valox body
211009	Red, valox body with 18' of 2 cond. cable
211010	Amber, valox body with 18' of 2 cond. cable
211207	Red LED, valox body
211208	Amber LED, valox body
211209	Red LED, valox body with 18' of 2 cond. cable
211210	Amber LED, valox body with 18' of 2 cond. cable
PART NO.	TWO REAR ENTRANCES
214003	Red, valox body
214004	Amber, valox body
214203	Red LED, valox body
214204	Amber LED, valox body
	America Contra contra Consumo de Californo Contra de Californo Contra de Californio Cali

License Lamps



Threaded entry model license lamp. Uses a 67 bulb and a 920055 silver lens. Furnished with a 1/4" N.P.T. entrance. Surface mount.





PART NO.

LICENSE SINGLE CONTACT Silver, aluminum body

240001 240002

Silver, aluminum body with a 920088 choke

seal installed

240009

Silver, aluminum body with a 920045 choke seal installed and 4' of 2 cond. cable (uses a 68 NIDC bulb)



Features a 920055 silver lens. Uses a 67 bulb. Surface mount.

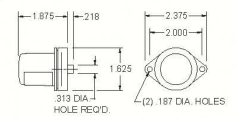
PART NO.

LICENSE SINGLE CONTACT

240003 240008

Silver, aluminum body Silver, aluminum body with 4' of BSXL

wire installed





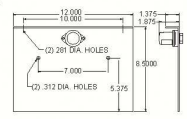
A grommet entry lamp 240002 comes attached to a gray powder coated 12 ga. steel license plate bracket 920062. Lamp features a silver 920055 lens and uses a 67 bulb.

PART NO.

LICENSE & FRAME SINGLE CONTACT

240010

Silver, aluminum body

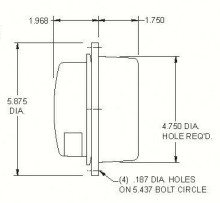




A tough valox body lamp available in an incandescent bulb or LED version. The incandescent bulb version features a 920141 red lens, a 920459 shock mount socket and an 1157 bulb. The LED version uses a 710025 Multi-voltage single diode lens assembly.

Body must be drilled and tapped for wire entry unless otherwise stated.

Recess mount see pages 68 & 69 for mounting braket.



PART NO.

STOP/TURN TAIL OR CLEARANCE AND LICENSE DOUBLE CONTACT

Red, valox body

400041 400061

Red, valox body with (3) 920413 choke seals installed

400068

Red, valox body

400088

Red, valox body with ground strap

403041

Red, Multi-voltage single diode LED, valox body

403061

Red, Multi-voltage single diode LED, valox body with (3) 920413

cable choke seals installed

403068

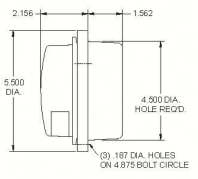
Red, Multi-voltage single diode LED, valox body with ground strap

and 1/4" N.P.T. hole in rear center

403088

Red, Multi-voltage single diode LED, valox body with chassis ground

License Lamps



A compact size lamp available in both incandescent or LED. Lamp bodies are molded in a durable gray valox material. The incandescent bulb version features a 920141 red lens and uses a 920459 shock mount socket and 1157 bulb. The LED version is only available in valox and uses a 710025 Multi-voltage single LED lens assembly.

Recess mount, see pages 68 & 69 for mounting brackets.





450059 shown

PART NO. STOP/TURN TAIL OR CLEARANCE AND LICENSE DOUBLE CONTACT

450030 Red, valox body

450043 Red, valox body with 18" pigtails installed

450046 Red, valox body with (1) 920413 choke seal and 8' lead of 3 cond. cable installed

450056 Red, valox body with (3) 920413 choke seals installed

450059 Red, valox body with (2) 1/4-20 stud mounts

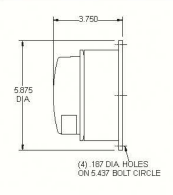
453030 Red, Multi-voltage single diode LED, valox body

453043 Red, Multi-voltage single diode LED, valox body with 18" pigtails installed

453046 Red, Multi-voltage single diode LED, valox body with (1) 920413 seal and 8' lead of

3 cond. cable installed

453056 Red, Multi-voltage single diode LED, valox body with (3) 920413 choke seals installed



A tough valox body lamp available in an incandescent bulb or LED version. The incandescent bulb version features a 920141 red lens, a 920459 shock mount socket and an 1157 bulb. The LED version uses a 710025 Multi-voltage single diode lens assembly. Surface mount.

Body must be drilled and tapped for wire entry.

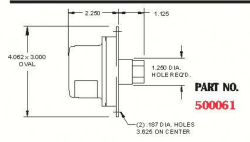


STOP/TURN TAIL OR CLEARANCE AND LICENSE DOUBLE CONTACT

470022 Red, valox body

PART NO.

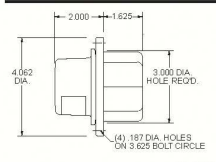
473022 Red, Multi-voltage single diode LED, valox body



A self grounding valox body lamp that features a 920113 lens. Uses a 920127 socket and 67 bulb. Provided with a 1/4" N.P.T. rear entry. Surface mount.

LICENSE SINGLE CONTACT

Red, valox body



An incandescent lamp molded in durable gray valox. Features a 920113 red lens and a uses a 920104 shock mount socket and 67 bulb.

Body must be drilled and tapped for wire entry unless otherwise stated.

Recess mount see pages 68 & 69 for mounting bracket.



560025 Red, val 560034 Red, val

560067

Red, valox body

Red, valox body with (1) 920413 choke seal installed Red, valox body with ground strap



License Lamps



A durable valox material body that features a 920113 red lens and uses a 920104 shock mount and 67 bulb. Surface mount.

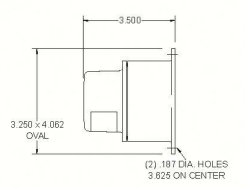
Body must be drilled for wire entry.

PART NO.

LICENSE SINGLE CONTACT

570036

Red, valox body



.781-

5.875 DIA. -1.750

4.750 DIA. HOLE REQ'D

(4) .187 DIA. HOLES ON 5.437 BOLT CIRCLE

Stop, Tail, Turn Lamps



A valox body lamp available in both incandescent and LED versions. The incandescent version features either a 920134 red or a 920135 amber shallow lenses. Lamps are available in either a single contact or double contact functions.

Single contact incandescent lamps use a 920460 socket and 1156 bulb and the double contact uses a 920459 socket and 1157 bulb.

Multi-diode LED lamps use a 710001 red or 710002 amber LED shallow lens assembly that can be wired as either a single or double contact lamp.

Multi-voltage LED lamps use a 920680 red single diode LED assembly with a 920134 red lens or a 920691 white single diode LED assembly with a 920135 amber lens.

All B40 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp.

All B70 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp and with a drilled and tapped 1/4" N.P.T. hole in the center.

Special Purpose Sequential Turn LED Arrow uses a 710038 amber shallow lens with arrow overlay that frames the arrow sequencing amber LEDS. Lamp can be used as an additional rear turn or used as a mid turn when combined with the required marker light. Lamps are configured in a multi-diode arrow array and operate in a Multi-voltage application.

See pages 68 & 69 for mounting brackets.

For optimal sequencing turn signal flash rate should not exceed 85 flashes per minute.

PART NO.

SPECIAL PURPOSE SEQUENTIAL LED ARROW SINGLE CONTACT

407001	
407002	
407097	

Sequential turn, amber LED, gray valox body with 920413 cable choke seal installed Sequential turn, amber LED, gray valox body with 920420 wire choke seal installed Sequential turn, amber LED, gray valox body

PART NO.

TURN, SINGLE CONTACT SHALLOW LENS

400037	Ambei
400056	Ambei

Amber, incandescent bulb
Amber, incandescent bulb, with (3) 920413 cable choke seals installed

400065

Amber, B70 replacement, incandescent bulb with ground strap

400083

Amber, B40 replacement, incandescent bulb with ground strap

402037

Amber, LED

402056

Amber, LED, with (3) 920413 cable choke seals installed

402065 402083 Amber, LED B70 replacement, with ground strap Amber, LED B40 replacement, with ground strap

405037

Amber, Multi-voltage single diode LED

PART NO.

STOP OR TURN, SINGLE CONTACT SHALLOW LENS

4	0	00)3	6
A	n	n	15	5

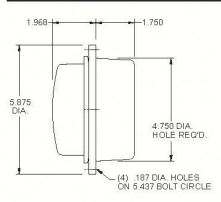
Red, incandescent bulb

Red, incandescent bulb, with (3) 920413 cable choke seals installed

400064

Red, B70 replacement, incandescent bulb with ground strap

400074	Red, incandescent bulb with 18" pigtails installed
400082	Red, B40 replacement, incandescent bulb with ground strap
402039	Red, LED
402059	Red, LED, with (3) 920413 cable choke seals installed
402066	Red, LED B70 replacement with ground strap
402074	Red, LED with 18" pigtails installed
402086	Red, LED B40 replacement with ground strap
403074	Red, Multi-voltage single diode LED with 18" pigtails installed
PART NO.	STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT SHALLOW LENS
400039	Red, incandescent bulb
400053	Red, incandescent bulb with 18" pigtails installed
400059	Red, incandescent bulb, with (3) 920413 cable choke seals installed
400066	Red, B70 replacement, incandescent bulb with ground strap
400086	Red, B40 replacement, incandescent bulb with ground strap
400093	Red, B40 replacement, incandescent bulb with ground strap and 18" pigtails installed
402039	Red, LED
402053	Red, LED with 18" pigtails installed
402059	Red, LED with (3) 920413 cable choke seals installed
402066	Red, LED B70 replacement with ground strap
402086	Red, LED B40 replacement with ground strap
402093	Red, LED B40 replacement with ground strap and 18" pigtails installed
403039	Red, Multi-voltage single diode LED
403053	Red, Multi-voltage single diode LED with 18" pigtails installed
403059	Red, Multi-voltage single diode LED, with (3) 920413 cable choke seals installed
403066	Red, B70 replacement, Multi-voltage single diode LED with ground strap
403086	Red, B40 replacement, Multi-voltage single diode LED with ground strap



400057

A valox body lamp available in both incandescent and LED versions. The incandescent version features either a 920144 red or 920145 amber deep lenses $\frac{1}{2} \frac{1}{2} \frac{1}{2}$

Lamps are available in either single or double contact functions. Single contact incandescent lamps use a 920460 socket and 1156 bulb and the double contact uses a 920459 socket and 1157 bulb.

Multi-diode LED lamps use a 710011 red or 710012 amber LED deep lens assembly that can be wired as either a single or double contact lamp.

Multi-voltage LED lamps use a 920685 red single diode LED assembly with a 920134 red lens for red or a 920691 white single diode LED assembly with a 920135 amber lens for amber.

All B40 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp.

All B70 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp and with a drilled and tapped 1/4" N.P.T. hole in the center.

	1/4 M.T.I. HOR III the center.
	See pages 68 & 69 for mounting brackets.
PART NO.	TURN, SINGLE CONTACT DEEP LENS
400058	Amber, incandescent bulb with (3) 920413 choke seals installed
400070	Amber, incandescent bulb
400071	Amber, B70 replacement, incandescent bulb with ground strap
400085	Amber, B40 replacement, incandescent bulb with ground strap
402058	Amber, LED, with (3) 920413 cable choke seals installed
402070	Amber, LED
402071	Amber, LED B70 replacement with ground strap
402085	Amber, LED B40 replacement with ground strap
403114	Amber, Multi-voltage single diode LED
PART NO.	STOP OR TURN, SINGLE CONTACT DEEP LENS
400038	Red, incandescent bulb

Red, incandescent bulb with (3) 920413 choke seals installed

400067 Red, B70 replacement, incandescent bulb with ground strap 400087 Red, B40 replacement, incandescent bulb with ground strap 402040 402060 Red, LED, with (3) 920413 cable choke seals installed Red, LED B70 replacement with ground strap 402067 402087 Red, LED B40 replacement with ground strap STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT DEEP LENS PART NO. 400040 Red, incandescent bulb Red, incandescent bulb, with (3) 920413 cable choke seals installed 400060 400067 Red, B70 replacement, incandescent bulb with ground strap 400087 Red, B40 replacement, incandescent bulb with ground strap

402040 Red, LED

402060 Red, LED with (3) 920413 cable choke seals installed 402067 Red, LED, B70 replacement, with ground strap 402087 Red, LED B40 replacement, with ground strap

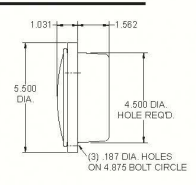
Red, Multi-voltage single diode LED



A valox body lamp available in both incandescent and LED versions. The incandescent version features either a 920134 red or 920135 amber shallow lenses. Lamps are available in either single contact or double contact functions.

Single contact incandescent lamps use a 920460 socket and 1156 bulb and the double contact uses a 920459 socket and 1157 bulb.

Multi-diode LED lamps use a 710001 red or 710002 LED shallow lens assembly that can be wired as either a single or double contact lamp.





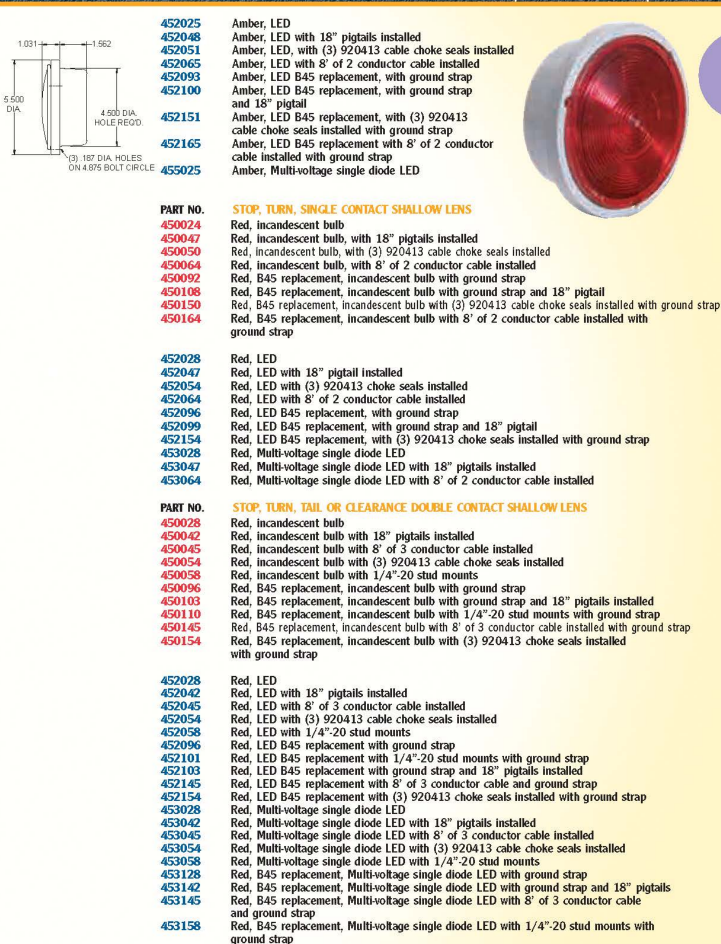
Multi-voltage LED lamps use a 920680 red single diode LED assembly with a 920134 red lens or a 920691 white single diode LED assembly with a 920135 amber lens.

All B45 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like aluminum base lamp.

Special purpose Sequential Turn LED Arrow use a 710038 amber shallow lens with arrow overlay that frames the arrow sequencing amber LEDS. Lamp can be used as an additional rear turn or used as a mid turn when combined with the required marker light. Lamps are configured in a multi-diode arrow array and operate in a Multi-voltage application. For optimal sequencing, turn signal flash rate should not exceed 85 flashes per minute.

See pages 68 & 69 for mounting brackets.

PART NO.	SPECIAL PURPOSE SEQUENTIAL LED
457001	Sequential turn, amber LED, black valox body with 920413 cable choke seal installed
457002	Sequential turn, amber LED, gray valox body with 920413 cable choke seal installed
457003	Sequential turn, amber LED, black valox body with 920413 cable choke seal installed in Caution Wide Turn stainless steel frame with bracket and hardware. Curb side – Right turn
457004	Sequential turn, amber LED, black valox body with 920413 cable choke seal installed in Caution Wide Turn stainless steel frame with bracket and hardware. Street side – Left turn
457005	Sequential turn, amber LED, gray valox body with 920420 wire choke seal installed
457008	Sequential turn, amber LED, black valox body with 920420 wire choke seal installed
457113	Sequential turn, amber LED, gray valox body
457115	Sequential turn, amber LED, black valox body
PART NO.	TURN, SINGLE CONTACT SHALLOW LENS
450025	Amber, incandescent bulb
450048	Amber, incandescent bulb with 18" pigtails installed
450051	Amber, incandescent bulb with (3) 920413 cable chokes seals installed
450065	Amber, incandescent bulb with 8' of 2 conductor cable installed
450093	Amber, B45 replacement, incandescent bulb with ground strap
450109	Amber, B45 replacement, incandescent bulb with ground strap and 18" pigtail installed
450151	Amber, B45 replacement, incandescent bulb with (3) 920413 cable choke seals installed with ground strap





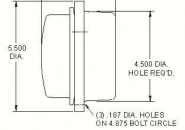
A valox body lamp available in both incandescent and LED versions. The incandescent version features either a 920144 red or 920145 amber deep lenses. Lamps are available in either single contact or double contact functions.

Single contact incandescent lamps use a 920460 socket and 1156 bulb and the double contact uses a 920459 socket and 1157 bulb.

Multi-diode LED lamps use a 710011 red or 710012 amber LED deep lens assembly that can be wired as either a single or double contact lamp.

Multi-voltage LED lamps use a 710031 red LED deep lens assembly, or a 710034 amber LED deep lens assembly.

All B45 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp.



2.156

See pages 68 & 69 for mounting brackets.

PART NO.

TURN, SINGLE CONTACT DEEP LENS

450027 450053 450095 450153

Amber, incandescent bulb

Amber, incandescent bulb with (3) 920413 cable chokes seals installed Amber, B45 replacement, incandescent blub with ground strap

Amber B45 replacement, incandescent bulb with (3) 920413 cable choke seals installed

with ground strap

452027

Amber, LED Amber, LED with (3) 920413 cable choke seals installed

452053 452093 Amber, LED B45 replacement with ground strap

453159

Amber, Multi-voltage single diode LED

PART NO.

STOP OR TURN, SINGLE CONTACT DEEP LENS

450026 450052

Red, incandescent bulb Red, incandescent bulb with (3) 920413 cable choke seals installed

Red, B45 replacement, incandescent bulb with ground strap

450094 450152

Red, B45 replacement, incandescent bulb with (3) 920413 cable choke seals installed

with ground strap

452029

Red, LED

452055

Red, LED with (3) 920413 cable choke seals installed

452097

Red, LED B45 replacement with ground strap

PART NO.

STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT DEEP LENS

450029

Red, incandescent bulb

450055 450097

Red, incandescent bulb with (3) 920413 cable choke seals installed

450155

Red, B45 replacement, incandescent bulb with ground strap Red, B45 replacement, incandescent bulb with (3) 920413 choke seals installed

with ground strap

452029

452055

Red, LED with (3) 920413 cable choke seals installed

452097

452155

Red, LED B45 replacement with ground strap Red, LED B45 replacement with (3) 920413 choke seals installed with ground strap





No more replacing of expensive throw-away lamps. The Betts "Smart 45" is a permanent lamp with either a replaceable bulb or LED version. It replaces most 4" lamps. It features a 6" 3 conductor plug that will fit most existing harnesses from other manufacturers. The incandescent version uses a 920134 red lens and 920459 double contact shock stopper socket with a 1157 bulb or a 920135 amber lens with a 920460 single contact shock stopper socket and 1156 bulb. The LED version is available in two versions. The 60 diode version uses a 710001 red or a 710002 amber LED lens assembly. The single Multi-voltage diode version uses a 920134 red lens and either a 920680 or 920691 diode assembly.



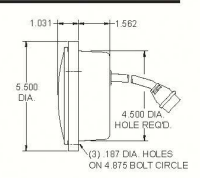
450069 Red, with black valox body

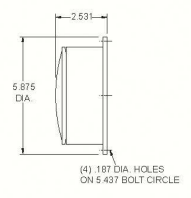
452069 452070

PART NO.

Red LED, black valox body Amber LED, black valox body

453069 Red Multi-voltage LED, black valox body 453070 Amber Multi-voltage LED, black valox body





A surface mount lamp available in both incandescent and LED versions. Lamps will use either a 920134 red or 920135 amber shallow lens with a 920460 single contact socket, and 1156 bulb or a 710001 red or 710002 amber LED lens assembly.

Body must be drilled and tapped for wire entry.



TURN SINGLE CONTACT SHALLOW LENS PART NO.

470017 Amber, valox body

472017 Amber LED, valox body

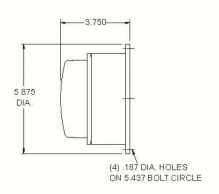
PART NO. STOP OR TURN SINGLE CONTACT SHALLOW LENS

470016 Red, valox body

PART NO. STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT

SHALLOW LENS

470020 Red, valox body 472020 Red, LED valox body



A surface mount lamp available in both incandescent and LED versions. The incandescent version features a 920144 red or a 920145 amber deep lens and uses a 920460 single contact socket and a 1156 bulb or a 920459 double contact socket and a 1157 bulb. The LED version uses a 710011 red or a 710012 amber LED lens assembly. Surface mount.

Body must be drilled and tapped for wire entry.



TURN SINGLE CONTACT DEEP LENS PART NO.

470019 Amber, valox body 472019 Amber LED valox body

STOP OR TURN SINGLE CONTACT DEEP LENS

470018 Red, valox body

PART NO.

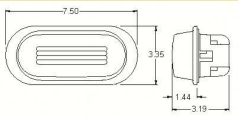
PART NO. STOP, TURN, OR TAIL DOUBLE CONTACT DEEP LENS

470021 Red, valox body 472021 Red, LED valox body

<u>Stop,</u> Tail, Turn Lamps



A tough nylon bodied lamp available in both an incandescent or Multi-voltage LED version. Both versions feature a 920454 red or a 920464 amber lens. The incandescent version uses a 920460 single contact socket and 1156 bulb or a 920459 double contact socket and 1157 bulb. The LED version features a 920685 red LED assembly for



(4) .187 DIA. HOLES

7.000 DIA HOLE REQ'D.

-1.562

8.250

1.125

ON 7.625 BOLT CIRCLE

front or rear stop, turn, and tail. For amber, two assemblies are utilized - a 920686 LED assembly for a side turn and marker or a 920692 for rear turn only.

Bodies are available with either a cable choke seal entrance (920413) or a wire choke seal entrance (920420).

Recess mount, see pages 68 & 69 for mounting brackets.

PART NO. TURN SINGLE CONTACT

730003 Amber, with 920413 cable choke seal installed 730013 Amber, with 920420 wire choke seal installed

735003 Amber Multi-voltage single diode LED, with 920413 cable choke seal installed

PART NO. STOP OR TURN SINGLE CONTACT

730002 Red, with 920413 cable choke seal installed 730012 Red, with 920420 wire choke seal installed

PART NO. SIDE TURN/MARKER DOUBLE CONTACT

730005 Amber, with 920413 cable choke seal installed

730007 Amber, plug-in replacement lamp with 3 conductor female plug

730015 Amber, with 920420 wire choke seal installed

Amber Multi-voltage single diode LED, with 920413 cable choke seal installed 733003

733007 Amber Multi-voltage single diode LED, plug in replacement lamp with 3 conductor plug

PART NO. STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT

Red. with 920413 cable choke seal installed 730001 730011 Red, with 920420 wire choke seal installed

733001 Red Multi-voltage single diode LED, with 920413 cable choke seal installed Red Multi-voltage single diode LED, with 920420 wire choke seal installed 733011

730006 Red, plug-in replacement lamp with 3 conductor plug

733006 Red Multi-voltage single diode LED, plug in replacement lamp with 3 conductor plug



77 series lamps feature a valox body and are available in an incandescent or a red LED version. The incandescent bulb version features a 920152 red or a 920153 amber lens. The single contact lamp uses a 920460 socket and 1156 bulb and the double contact lamp uses a 920459 socket and 1157 bulb. The LED version uses a 920687 red LED assembly that can either be used as a single or double contact lamp.

Bodies must be drilled and tapped for wire entry unless otherwise stated.

Recess mount, see pages 68 & 69 for mounting brackets.



770002 Amber

770005 Amber, with 12' of 2 conductor cable installed

PART NO. STOP OR TURN SINGLE CONTACT

770001 Red

770004 Red, with 12' of 2 conductor cable installed

Red, with 12' of 2 conductor cable installed, stud mount 770023

Red, Multi-voltage single diode LED, with 12' of 2 conductor cable installed, stud mount 773023

STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT PART NO.

770003 Red, valox body

770006 Red, valox body with 12' of 3 conductor cable installed

Red, Multi-voltage single diode LED 773001

773006 Red, Multi-voltage single diode LED, with 12' of 3 conductor cable installed

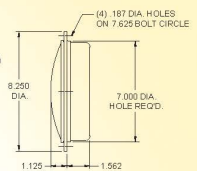


77 series lamps feature a valox body and are available in an incandescent or a LED version.

The incandescent bulb version features a 920156 red arrow or a 920157 amber arrow lens and uses a 920460 socket and 1156 bulb. The LED version uses a 920687 red LED assembly for the red arrow or a 920688 amber LED assembly for the amber arrow lens.

Bodies must be drilled and tapped for wire entry unless otherwise stated.

Recess mount, see pages 68 & 69 for mounting brackets.



PART NO. TURN SINGLE CONTACT

770007 Red (Arrow), valox body with 12' of 2 conductor cable installed
Amber (Arrow), valox body with 12' of 2 conductor cable installed

770019 Red (Arrow), valox body with 1/4"-20 stud mounts and 12' of 2 conductor cable installed
770020 Amber (Arrow), valox body with 1/4"-20 stud mounts and 12' of 2 conductor cable installed

770021 Red (Arrow), valox body 770022 Amber (Arrow), valox body

773007 Red, Multi-voltage single diode LED (Arrow), with 12' of two conductor cable installed
773008 Amber, Multi-voltage single diode LED (Arrow), with 12' of two conductor cable installed
773019 Red, Multi-voltage single diode LED (Arrow), with 1/4"-20 stud mounts and 12' of

2 conductor cable installed

773020 Amber, Multi-voltage single diode LED (Arrow), with 1/4"-20 stud mounts and 12' of

2 conductor cable installed

773021 Red, Multi-voltage single diode LED (Arrow)773022 Amber, Multi-voltage single diode LED (Arrow)



Pedestal mount aluminum body lamp available in a incandescent and LED version. Incandescent bulb version features a 920134 red or 920135 amber lens. The single contact bulb version uses a 920015 single contact socket and 1156 bulb and the double contact lamp uses a 920013 double contact socket and 1157 bulb. The LED versions use a 710003 red or 710004 amber LED lens assembly.

Requires a mounting hole large enough to accommodate a 3/4" diameter stud mount.

Lamps include 18" pigtails.

TURN SINGLE CONTACT
Amber, aluminum body
Amber LED, aluminum

PART NO. STOP OR TURN SINGLE CONTACT

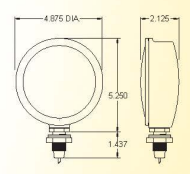
800011 Red, aluminum body

800012

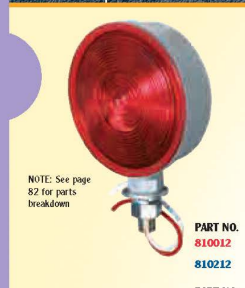
800212

PART NO. STOP, TAIL, TURN OR CLEARANCE DOUBLE CONTACT

800013 Red, aluminum body 800213 Red LED, aluminum



Stop, Turn, & Tail Lamps



Pedestal mount aluminum body lamp is available in an incandescent and LED version. Incandescent bulb version features a 920134 red or 920135 amber lens. The single contact bulb version uses a 920015 single contact socket and 1156 bulb and the double contact lamp uses a 920013 double contact socket and 1157 bulb. The LED versions use a 710003 red or 710004 amber LED lens assembly.

Requires a mounting hole large enough to accommodate a 9/16" diameter stud mount.

Lamps include 18" pigtails.

TURN SINGLE CONTACT

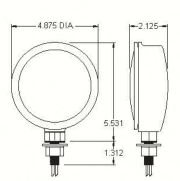
Amber, aluminum body Amber LED, aluminum

PART NO. STOP OR TURN SINGLE CONTACT
810011 Red, aluminum body

tea, alullillulli boa

PART NO. STOP, TAIL, TURN OR CLEARANCE DOUBLE CONTACT

810013 Red, aluminum body 810213 Red LED, aluminum



.781 -

4.750 DIA HOLE REQ'D.

(4) .187 DIA, HOLES ON 5.437 BOLT CIRCLE

Back Up Lamps -



Back up lamps are available in incandescent multi and single diode, and both are Multi-voltage. LED lamps are designed to operate for either 12 or 24 volt systems. Incandescent lamps use a 920139 lens with a 920460 socket and 1156 bulb. Multi-diode lamps use a 710037 LED clear lens assembly and the single diode lamp uses a 920139 lens with a 920691 single diode LED assembly.

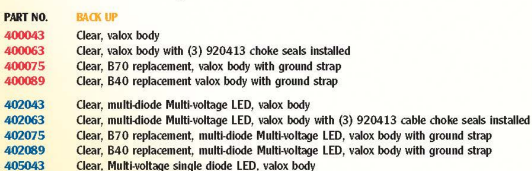
ALL B40 direct aluminum replacements come with a ground strap that utilizes the base as a ground like an aluminum base lamp.

All B70 direct aluminum replacements come with a ground strap that utilizes the base as a ground like an aluminum base lamp and with a 1/4" N.P.T. hole in the center.

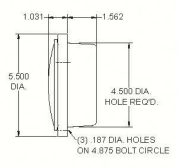
Bodies must be drilled or tapped for wire entry unless otherwise noted.

Recess mount, see page 68 for mounting brackets.

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. compliance.



Back Up Lamps



Back up lamps are available in incandescent and in both multi and single diode Multi-voltage. LED lamps are designed to operate for either 12 or 24 volt systems. Incandescent lamps use a 920139 lens with a 920460 socket and 1156 bulb. Multi-diode lamps use a 710037 LED clear lens assembly and the single diode lamp uses a 920139 lens with a 920691 single diode LED assembly.

All B45 direct aluminum replacements come with a ground strap that utilizes the base as a ground like an aluminum base lamp.

Bodies must be drilled or tapped for wire entry unless otherwise noted.

Recess mount, see pages 68 & 69 for mounting brackets.

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. 108 compliance.

PART NO. BACK UP

450032 Clear, valox body
450057 Clear, valox body
Clear, valox body
Clear, valox body

450057 Clear, valox body with (3) 920413 choke seals installed
450067 Clear, valox body with 8' of 2 conductor cable installed
455032 Clear, Multi-voltage single diode LED, valox body

455067 Clear, Multi-voltage single diode LED, valox body

Clear, Multi-voltage single diode LED, valox body with 8' of 2 conductor cable installed

450099 Clear, B45 replacement, valox body with ground strap
450157 Clear, B45 replacement, valox body with (3) 920413 cable choke seals installed with ground strap
450167 Clear, B45 replacement, valox body with 8' of 2 conductor cable installed with ground strap

450299 Clear, B45 replacement, multi-diode multi-voltage, valox body
452032 Clear. Multi-voltage multi-diode LED, valox body

452057 Clear, Multi-voltage multi-diode LED, valox body with (3) 920413 choke seals installed
452067 Clear, Multi-voltage multi-diode LED, valox body with 8' of 2 conductor cable installed
452157 Clear, B45 replacement, multi-diode Multi-voltage LED, valox body with (3) 920413 cable

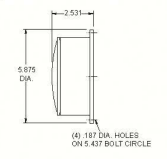
choke seals installed with ground strap

452167 Clear, B45 replacement, multi-diode Multi-voltage LED, valox body with 8' of 2 conductor

cable installed with ground strap

455032 Clear, Multi-voltage single diode LED, valox body

455067 Clear, Multi-voltage single diode LED, valox body with 8' of 2 conductor cable installed



Back up lamps are available in incandescent and in both multi and single diode multi-voltage. LED lamps are designed to operate for either 12 or 24 volt systems. Incandescent lamps use a 920139 lens with a 920460 socket and 1156 bulb. Multi-diode lamps use a 710037 LED clear lens assembly and the single diode lamp uses a 920139 lens with a 920691 single diode LED assembly.

Bodies must be drilled or tapped for wire entry unless otherwise noted

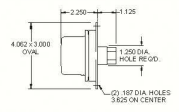
Surface mount

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. 108 compliance

PART NO. BACK UP

470024 Clear, Valox body

472024 Clear, Multi-voltage multi-diode LED, valox body
475024 Clear, Multi-voltage single diode LED, valox body



A back up lamp with a 1/4" N.P.T. threaded rear entry. Lamp features a Valox body with a 920112 deep clear lens with a press fit socket and 1156 bulb. Lamps are direct replacement to aluminum body version using a ground strap that utilizes the base of the lamp as a ground.

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. 108 compliance

PART NO. BACK

500051 Clear, valox body with ground strap 500062 Clear, valox body with choke seal w

Clear, valox body with choke seal with pigtail and ground strap



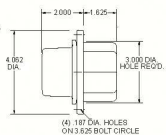
Back Up Lamps



A valox body back up lamp that features a 920112 deep clear lens, 920367 socket and 1156 bulb. All B56 direct aluminum replacements feature a ground strap that utilizes the base of the lamp as a ground.

Recess mount, see pages 68 & 69 for mounting brackets.

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. 108 conformance.



BACK UP

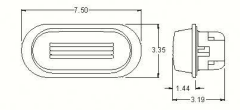
Clear, valox body with 920413 cable choke seal installed Clear, valox body

Clear, B56 replacement, valox body with ground strap

Cabinet, Meter & Dome Lamps



A tough nylon bodied lamp available in both an incandescent or Multi-voltage LED version. Both versions feature a 920497 clear lens. The incandescent version uses a 920460 socket and 1156 bulb. The LED version features a 920692 clear LED assembly.



Bodies must be drilled and tapped for wire entry unless otherwise noted.

Recess mount, see pages 68 & 69 for mounting brackets.

NOTE: Two back up lamps are required per vehicle to meet F.M.V.S.S. 108 conformance.

PART NO. 730004 BACKUP

730004 Clear, with 920413 cable choke seal installed
730008 Clear, plug-in replacement lamp with 3 conductor plug
730014 Clear, with 920420 wire choke seal installed

735004 735008 Clear, Multi-voltage single diode LED, with 920413 cable choke seal installed Clear, Multi-voltage single diode LED, plug in replacement lamp with 3 conductor plug



A low profile dome or cabinet lamp with a 920077, 3 amp toggle switch. Incandescent bulb features a 920133 clear lens with a 920014 socket and a 1141 bulb. LED version features a 710026 clear LED lens assembly. A ground must be provided to all valox lamps

NOTE: Incandescent lamps are designed for use with 1141 bulbs only.

PART NO. 820011 820311

820317

820319

CABINET/METER/DOME

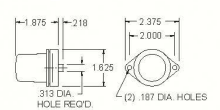
Clear, aluminum body
Clear, Multi-voltage single diode LED, aluminum body
Clear, Multi-voltage single diode LED, valox body

Clear, Multi-voltage single diode LED, valox body with 920420 wire choke seal installed

1.656 5.875 × 4.875 OVAL (2).187 DIA HOLES

A n

A meter or cabinet lamp that uses a shielded 920055 deep lens and a 67 incandescent bulb.



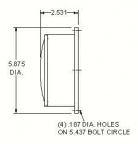
PART NO.

CABINET/METER/DOME

240003

Silver, aluminum body

Cabinet, Meter & Dome Lamps



A dome or compartment lamp available in both incandescent and LED versions with a 920038 20 amp toggle switch. The incandescent version uses a 920133 clear shallow lens, a 920460 socket and 1141 bulb. The LED version uses a 710026 single diode Multi-voltage LED clear lens assembly. All bodies must be provided with an internal ground.

Bodies must be drilled and tapped for wire or cable entry.

NOTE: Incandescent lamps are designed for use with 1141 bulbs only.

PART NO.

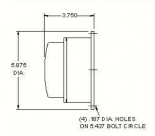
CABINET/METER/DOME

470013

Clear, valox body

470313

Clear, Multi-voltage single diode LED, valox body



A dome or compartment lamp available in both incandescent and LED versions with a 920038 20 amp toggle switch. The incandescent version uses a 920140 clear deep lens, a 920460 socket and 1141 bulb. The LED version uses a 710027 single diode Multi-voltage LED clear lens assembly. All bodies must be provided with an internal ground.

Bodies must be drilled and tapped for wire or cable entry.

NOTE: Incandescent lamps are designed for use with 1141 bulbs only.

PART NO.

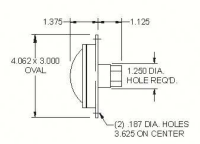
CABINET/METER/DOME

470043

Clear, valox body

470343

Clear, Multi-voltage single diode LED, valox body



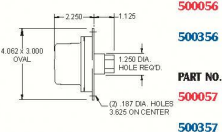
A valox body threaded entry model dome or cabinet lamp available in both incandescent or LED. Incandescent lamp version features a 920115 clear shallow lens with a press fit socket and a 67 bulb, or a 920111 clear deep lens with a press fit socket and 1141 bulb. LED version features a 510055 Multi-voltage single diode shallow LED lens assembly or a 510056 Multi-voltage single diode deep LED lens assembly. Bodies are furnished with a 1/4" N.P.T. wire entrance. All bodies include an installed ground strap for body grounding.



PART NO.

CABINET/METER/DOME SHALLOW LENS Clear, B50 replacement, incandescent bulb with ground strap

Clear, B50 replacement, Multi-voltage single diode LED with ground strap



CABINET/METER/DOME DEEP LENS

Clear, B50 replacement, incandescent bulb with ground strap

Clear, B50 replacement, Multi-voltage single diode LED with ground strap

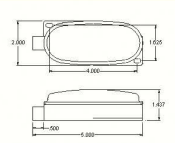


Cabinet, Meter & Dome Lamps



NOTE: See page 18 for aluminum dimensions.

A dome meter or cabinet lamp available in aluminum or valox bodies. Aluminum bodies feature a 1/8" N.P.T. wire entrance and the valox feature a 1/4" N.P.T. wire entrance. The aluminum bodies are only available in incandescent lamps and feature 920048 clear lens with a 67 bulb. The valox body is available in both an incandescent version that uses a 920057 clear lens and a 168 bulb or in a LED version that uses a 221209 LED lens assembly.



PART NO. CABINET/METER/DOME ONE END ENTRANCE

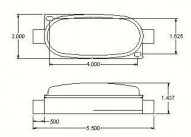
200023 Clear, aluminum body 200024 Clear, valox body 200224 Clear LED, valox body



NOTE: See page 18 for aluminum dimensions.

PART NO. CABINET/METER/DOME TWO END ENTRANCES

210009 Clear, aluminum body 210010 Clear, valox body 210210 Clear, valox body, LED



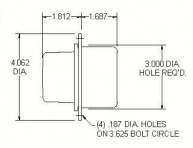


NOTE: See page 14 for shallow lens dimensions.

A dome, meter or cabinet lamp in a valox body. Lamps are available in both incandescent and LED versions. Incandescent versions feature either a 920115 clear shallow lens, 920367 socket with a 67 bulb or a 920111 clear deep lens, 920367 socket and a 1141 bulb. LED versions feature either a 510055 clear shallow LED lens assembly or a 510056 clear deep LED lens assembly. B56 direct replacement lamps feature a ground strap for body grounding.

Bodies must be drilled or tapped for wire or cable entry unless otherwise specified.

Recess mount, see page 68 for mounting brackets.



PART NO.	CABINET/METER/DOME SHALLOW LENS
560036	Clear, valox body, incandescent bulb

560060 Clear B56 replacement, valox body, incandescent bulb with ground strap

560381 Clear, valox body, Multi-voltage single diode LED

560383 Clear, valox body, Multi-voltage single diode LED with 920413 choke seal installed

PART NO. CABINET/METER/DOME DEEP LENS

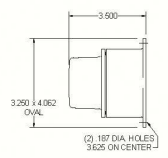
560051 Clear, valox body, incandescent bulb

560061 Clear B56 replacement, valox body, incandescent bulb with ground strap

560382 Clear, valox body, Multi-voltage single diode LED

560384 Clear, valox body, Multi-voltage single diode LED with 920413 choke seal installed

Cabinet, Meter & Dome Lamps



A dome, meter or cabinet lamp in a valox body. Lamps are available in both incandescent and LED versions. Incandescent versions feature either a 920115 clear shallow lens, 920367 socket with a 67 bulb or a 920111 clear deep lens, 920367 socket and a 1141 bulb. LED versions feature either a 510055 clear shallow LED lens assembly or a 510056 clear deep LED lens assembly. A 920078 3 amp toggle switch is only available in the deep lens incandescent bulb version but available in both shallow and deep LED versions.

Bodies must be drilled or tapped for wire or cable entry unless otherwise specified.



PART NO. CABINE	T/METER/DOME	SHALLOW	LENS
-----------------	--------------	---------	------

570025 Clear, valox body incandescent bulb without switch

570325 Clear, valox body, Multi-voltage single diode LED without switch
Clear, valox body, Multi-voltage single diode LED with switch

PART NO. CABINET/METER/DOME DEEP LENS

570026 Clear, valox body incandescent bulb with switch

570326 Clear, valox body, Multi-voltage single diode LED with switch
570342 Clear, valox body, Multi-voltage single diode LED without switch

Sealed Beam Work Lamps

Sealed Beam flood lamps feature a par 36 style bulb available in both incandescent and LED versions. The bulb is held in place with a EPDM retaining ring with the same snap seal o ring sealing characteristics used in all Betts lighting. Bulb versions use a clear 4466 flood and a 920234 retaining grommet, LED's use a 920775 LED bulb and a 920734 retaining grommet. This retaining grommet is different than the incandescent version due to the shape of the LED bulb. For additional bulb protection on the incandescent bulb versions a 920071 retaining grommet has been extended to allow a 920143 clear shallow lens that provides additional protection from bulb breakage. This extended retaining grommet is not available in the LED version. All direct replacements for aluminum body lamps feature a ground strap that utilizes the body as a ground.

Also available mounted in 920731 flush mount angled casting to give a 30 degree down and out illuminated viewing area when backing up. Bodies must be drilled and tapped for wire or cable entry.



PART NO. SEALED BEAM FLOOD, SPOT, AND WORK LAMPS

400044 Clear, valox body incandescent bulb, flood

400092 Clear, valox body incandescent bulb, flood with ground strap

400072 Clear, valox body incandescent bulb with extended grommet and lens, flood

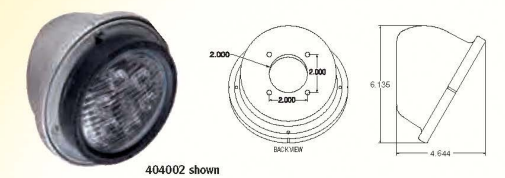
400094 Clear, valox body incandescent bulb with extended grommet and lens, flood with ground strap
400094 Clear, valox body incandescent bulb with extended grommet and lens, flood with ground strap

400544 Clear, valox body LED flood

CONTINUED ON NEXT PAGE

Sealed Beam Work Lamps

CONTINUED FROM PREVIOUS PAGE



PART NO. SEALED BEAM FLOOD, SPOT, AND WORK LAMPS

404000 Clear, valox body incandescent bulb, flood with 920420 wire choke seal with 920728 casting

404001 Clear, valox body incandescent bulb, flood with 920420 wire choke seal and 18 inch pigtails with 920728 casting

404002 Clear, valox body LED bulb, flood with 920420 wire choke seal with 920728 casting

404003 Clear, valox body LED bulb, flood with 920420 wire choke seal and 18 inch pigtails with 920728 casting



PART NO. SEALED BEAM FLOOD, SPOT AND WORK LAMPS

450033 Clear, valox body incandescent bulb, flood

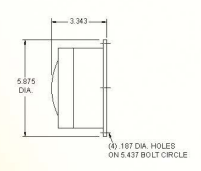
450102 Clear, valox body incandescent bulb, flood with ground strap

450063 Clear, valox body incandescent bulb with extended grommet and lens, flood

450112 Clear, valox body incandescent bulb with extended grommet and lens, flood with ground strap

450533 Clear, valox body LED flood





PART NO. SEALED BEAM INCANDESCENT BLUB, FLOOD SPOT AND WORK LAMPS

470025 Clear, valox body

470525 Clear, valox body LED flood

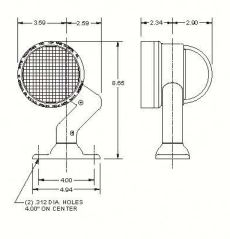
Sealed Beam Work Lamps

Sealed Beam flood lamps feature a par 36 style bulb available in both incandescent and LED versions. The bulb is held in place with an EPDM retaining ring with the same Snap Seal o ring sealing characteristics used in all Betts lighting. Bulb versions use a clear 4466 flood or a H7616 halogen spot and a 920234 retaining grommet, LED's use a 920775 LED bulb and a 920734 retaining grommet. This retaining grommet is different than the incandescent version due to the shape of the LED bulb.

For additional bulb protection on the incandescent bulb versions a 920071 retaining grommet has been extended to allow a 920143 clear shallow lens that provides additional protection from bulb breakage. This extended retaining grommet is not available in the LED version. Lamp bodies are powder coated aluminum.

Lamps feature both horizontal and vertical rotation.

Available in either a (1) abrasion resistant lead wire for body grounding or a (2) abrasion resistant lead wires for internal or common grounding.

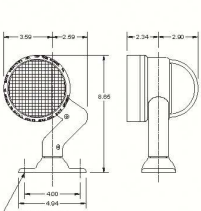


PART NO. WORKLIGHT WITH (1) LEAD WIRE REGULAR GROMMET

315001 Clear, sealed beam flood 315003 Clear, sealed beam flood with 920039 20 amp toggle switch 315005 Clear, halogen spot 315007 Clear, halogen spot with 920039 20 amp toggle switch

315501 Clear, LED flood Clear, LED flood with 920078 315503

3 amp toggle switch



PART NO. FLOOD WITH (2) LEAD WIRES **REGULAR GROMMET**

325001 Clear, sealed beam flood

325003 Clear, sealed beam flood with 920039

20 amp toggle switch Clear, halogen spot

325007 Clear, halogen spot with 920039

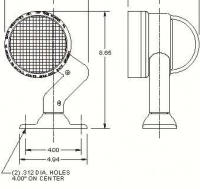
20 amp toggle switch

325501 Clear, LED flood

325005

Clear, LED flood with 920078 325503

3 amp toggle switch



WORKLIGHT WITH (1) LEAD WIRE EXTENDED GROMMET PART NO.

315009 Clear, sealed beam flood

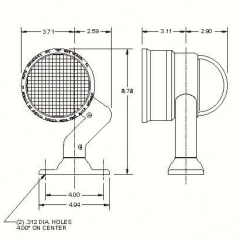
315010 Clear, sealed beam flood with 920039

20 amp toggle switch

315011 Clear, halogen spot

315012 Clear, halogen spot with 920039

20 amp toggle switch



PART NO. **WORKLIGHT WITH (2) LEAD WIRES EXTENDED GROMMET**

325009 Clear, sealed beam flood

325010 Clear, sealed beam flood with 920039

20 amp toggle switch

325011 Clear, halogen spot

325012 Clear, halogen spot with 920039

20 amp toggle switch





Sealed Beam Work Lamps







white or black





Work lights are available in either a standard fixed pedestal mount or an adjustable pedestal mount. Pedestal mount sealed beam lamp with either a 9/16" or 13/16" mounting stud. Lamps use a 4466 clear flood, H7616 clear halogen spot, 4415A amber sealed beam held in place with a 920234 retaining grommet. LED lamps using a 920775 LED flood use a 920734 retaining grommet. Lamps come equipped with a abrasion resistant 18 inch pigtail. Adjustable pedestal mount lamps use a 9/16" mounting stud. All mounting hardware is included with lamps.

For additional bulb protection on the incandescent bulb versions a 920071 retaining grommet has been extended to allow a 920143 clear shallow lens that provides additional protection from bulb breakage. This extended retaining grommet is not available in the LED version. Lamp bodies are powder coated aluminum.

Note: LED light utilizes a different retaining grommet than traditional PAR 36 lights due to shape of bulb.

PART NO. 13/16 MOUNTING STUD, REGULAR GROMMET

800014 Clear, sealed beam flood
800015 Amber, sealed beam flood
800018 Clear, sealed beam flood with 920039 20 amp toggle switch

800514 Clear, LED flood
800518 Clear, LED flood with 920078 3 amp toggle switch

PART NO. 9/16 MOUNTING STUD, REGULAR GROMMET

800016 Clear, sealed beam flood

Amber, sealed beam flood

800516 Clear, LED flood

800017

PART NO. 13/16 MOUNTING STUD, EXTENDED GROMMET

800019 Clear, sealed beam flood 800020 Amber, sealed beam flood

800023 Clear, sealed beam flood with 920039 20 amp toggle switch

PART NO. 9/16 MOUNTING STUD, EXTENDED GROMMET

800021 Clear, sealed beam flood 800022 Amber, sealed beam flood

PART NO. ADJUSTABLE STUD MOUNT, REGULAR GROMMET

805001 Clear, sealed beam flood 805002 Amber, sealed beam flood

805003 Clear, sealed beam flood with 920039 20 amp toggle switch
Clear, sealed beam flood with 920420 wire choke seal installed
805006 Amber, sealed beam flood with 920420 wire choke seal installed

805021 Clear, halogen spot

805022 Clear, halogen spot with 920039 20 amp toggle switch

805501 Clear, LED flood

805503 Clear, LED flood with 920078 3 amp toggle switch
805505 Clear, LED flood with 920420 wire choke seal installed

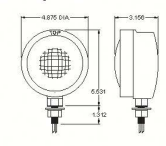
PART NO. ADJUSTABLE STUD MOUNT, EXTENDED GROMMET

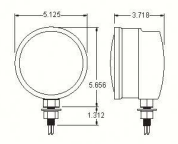
805011 Clear, sealed beam flood 805012 Amber, sealed beam flood

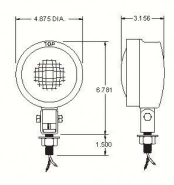
805013 Clear, sealed beam flood with 920039 20 amp toggle switch
805014 Clear, sealed beam flood with 920420 wire choke seal installed
805015 Amber, sealed beam flood with 920420 wire choke seal installed

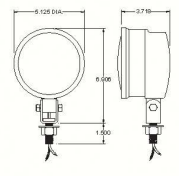
805025 Clear, halogen spot

805026 Clear, halogen spot with 920039 20 amp toggle switch









Note: All lamps available in gray, white or black powder coating.

Junction Boxes

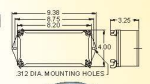
Features 18 brass circuit studs in a moisture and corrosion free environment. Entry on all 4 sides using 4-920413 Choke Seals and 1-920402 cable entrance fitting. Also includes 1-920412 1/2" N.P.T. square head pipe plug and stud hardware package 920414. May also be ordered custom drilled/tapped to specifications. See catalog supplement No. 1.

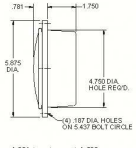
PART NO. 351044 Complete unit drilled and tapped 351045 Complete unit undrilled 920209 Circuit bridge Sq. head plug 920411 3/8" N.P.T. 920412 Sq. head plug 1/2" N.P.T. 920414 Hardware package 920444 Sq. head plug 3/4" N.P.T. 920449 Fasteners (4) 920450 Cover, fastener & o-ring 920600 0-ring for new style covers

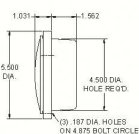


CUSTOM DRILLING

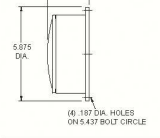
Specify drilling size and location desired. Cable entrance fittings are 3/8", 1/2" & 3/4" N.P.T. Choke Seals require 9/16" holes.







-2.531-



Junction boxes feature a polycarbonate shallow clear lens 920143. They are available with or without a 7 pole terminal disc with hardware. Boxes must be drilled and tapped unless otherwise stated. Mounting gasket and screws included. Recess or surface mount available.

RECESS MOUNT - WITHOUT TERMINAL DISC

Clear, valox body

Clear, valox body with chassis ground

RECESS MOUNT - WITH TERMINAL DISC

400054 Clear, valox body

PART NO.

400045

400095

400096

470041

Clear, valox body with chassis ground

RECESS MOUNT - WITHOUT TERMINAL DISC

450034 Clear, valox body

RECESS MOUNT - WITH TERMINAL DISC

450044 Clear, valox body

SURFACE MOUNT - WITHOUT TERMINAL DISC

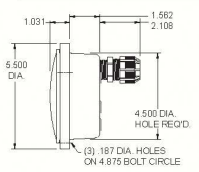
470026 Clear, valox body

SURFACE MOUNT - WITH TERMINAL DISC

Clear, valox body







PART NO. 450061

Ready to install junction boxes with 7 pole terminal disc assembly. Features a durable Valox body and a polycarbonate shallow clear lens 920143. Boxes are drilled and tapped with entry fittings installed. Fittings include (1) cable entrance fitting 920402, (4) 1 hole cable choke seals 920413 and (1) 4 hole wire choke seal 920420. Mounting gasket and screws included. Recess mount.

Clear, valox body



Junction Boxes



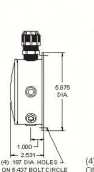
PART NO. 470042

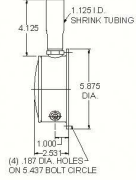
470046

Ready to install junction boxes which each feature a 7 pole terminal disc assembly. Features a heavy duty Valox body and a polycarbonate shallow clear lens 920143. Boxes are drilled and tapped with entry fittings installed. Mounting gasket and screws included. Surface mount.

Clear, valox body with (1) cable entrance fitting 920402, (1) four hole wire choke seal 920420 and (4) one hole cable choke seals 920413

Clear, valox body with (1) cable entrance shrink fitting 920326 and (2) one hole cable choke seals 920413



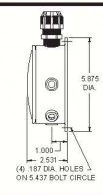




PART NO. 470063

For use with non-piped conventional wiring. Ready to install junction box with a 7 pole terminal disc assembly. Provided with a polycarbonate shallow clear lens 920143. Models are drilled and tapped with entry fittings installed. Mounting gasket and screws included. Surface mount.

Clear, valox body with (1) cable entrance fitting 920402 and (5) four hole wire choke seals 920420





Junction boxes feature a durable valox body and a polycarbonate shallow clear lens 920115. They are available with or without a 4 pole terminal disc with hardware. Body must be drilled and tapped for wire entry. Mounting gasket and screws included. Recess mount.

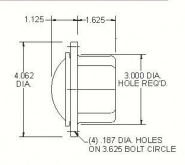
PART NO. 560022

WITHOUT TERMINAL DISC

Clear, valox body

WITH TERMINAL DISC

560026 Clear, valox body





Junction boxes feature a durable valox body and a polycarbonate shallow clear lens 920115. They are available with or without a 4 pole terminal disc with hardware. Body must be drilled and tapped for wire entry unless otherwise stated. Mounting gasket and screws included. Surface mount.



WITHOUT TERMINAL DISC

570027

Clear, valox body

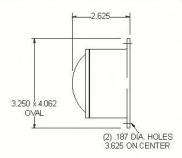


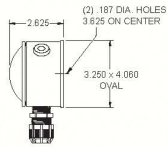
570037

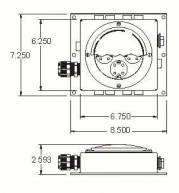
WITH TERMINAL DISC

Clear, valox body

Clear, valox body with (1) cable entrance fitting and (2) cable choke seals installed





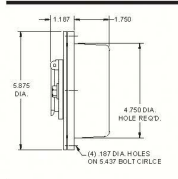


This is a heavy duty aluminum junction box with 16 brass circuit studs. It is completely sealed and has 12 wire entrances distributed on 4 sides. The clear Snap-Seal polycarbonate cover enables easy access for circuit checking. Sealed entries include (1) cable entrance fitting 920402, (1) 1/2" N.P.T. plastic plug, (10) one hole cable choke seals 920413. A 16 pole hardware package is included. Surface mount.

PART NO.

300011

Clear, aluminum body (35181AL)



B40 series nose boxes are standard with heavy duty Valox bodies. Covers and bodies are sealed with Betts Snap-Seal O-rings. Mounting gasket and screws are included. Bodies must be drilled and tapped for wire entry. Recess mount.

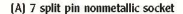
With 6-way socket With 7-way socket



PART NO. 400079 400080

PART NO. 6.25 300012 9.75 300013 300015

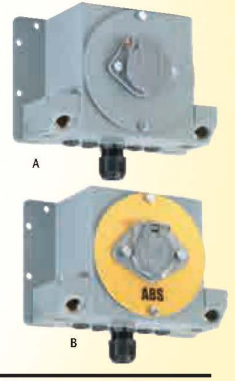
These new Betts heavy-duty nose boxes come completely sealed ready for installation. The 7-way socket comes with or without circuit breakers and is prewired to a 7-pole terminal disc. Machined glad hand (side blocks) 920042 are standard and replaceable. Fits existing trailer mounting brackets.

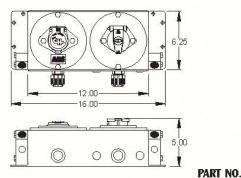


7 solid pin nonmetallic socket with 20 amp circuit breakers

7 split pin aluminum socket with 20 amp circuit breakers

300016 (B) solid pin aluminum ABS socket





ABS heavy duty dual socket

nose box ready for installation. Comes with ABS socket 920554 and standard socket 920427. Standard socket is prewired to a 7 pole terminal disc. A red and white jumper wire is wired from disc to disc to provide a ground and alternate ABS power source based on the trailer wiring.



Nose Boxes



Nose Box

PART NO.

920697

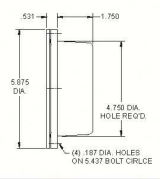
A heavy duty plastic body nose box with a 7 way socket. Gasket and hardware are included.



B40 series nose boxes are standard with heavy duty valox bodies. Covers and bodies are sealed with Betts Snap-Seal O-rings. Mounting gasket and screws are included. Bodies must be drilled and tapped for wire entry. Recess mount.

PART NO.

400078 Without socket (40-153)





Gauge holder with shallow clear polycarbonate lens (920143). Requires a 4-3/4" diameter mounting hole.

PART NO.

400077 Clear, valox body

Junction Box Discs & Hardware -

PART NO.

920264 (A) Terminal disc with hardware, 7 pole (PDJJ)
920268 (B) Terminal disc with hardware, 4 pole (PDJJS)

920265 Hardware package of (7) eyelets, washers and locknuts 920269 Hardware package of (4) eyelets, washers and locknuts

920414 Hardware package of (18) eyelets, washers and locknuts





PART NO.

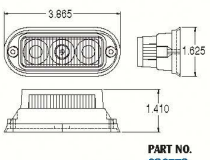
920177 (A) Grab ring for Betts 3 cond. & 4 cond. cable (9Z9117)

920178 (B) Grab ring for Betts 2 cond. cable (9Z9177)



PART NO.

920209 Circuit bridge (CB1)

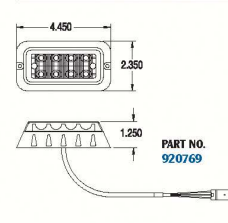


Three high intensity LEDS in a compact housing provides 18 flash patterns to choose from. Body is a high impact weather resistant housing.



920772

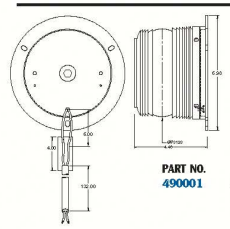
LED strobe light



Eight high intensity LEDS in a compact housing provides 16 flash patterns to choose from. Body is a high impact weather resistant housing. This lamp provides more angled viewing thru its optics molded into the polycarbonate lens.

LED strobe light

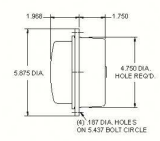




A high impact LED warning light with complete 360 degree display. Flash pattern can be changed with a button located on the base of the lamp. There are 4 flash patterns available.



LED strobe light



Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Mounting gasket, screws and 8" pigtails included.

See pages 68 & 69 for mounting brackets.



PART NO.

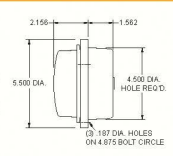
RECESS MOUNT (PERMANENT)

With 920140 deep clear lens With 920144 deep red lens With 920145 deep amber lens With 920388 deep blue lens



Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Mounting gasket, screws and 8" pigtails included.

See pages 68 & 69 for mounting brackets.



PART NO.

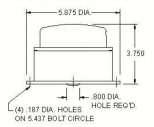
RECESS MOUNT (PERMANENT)

450035 450036 450037

With 920140 deep clear lens With 920144 deep red lens With 920145 deep amber lens With 920388 deep blue lens



Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Mounting gasket, screws and 8" pigtails included.



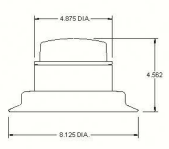
PART NO.

SURFACE MOUNT (PERMANENT)

470028 With 920140 deep clear leans 470029 With 920144 deep red lens 470030 With 920145 deep amber lens 470031 With 920388 deep blue lens



Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Includes suction gasket, magnet, 8' of wire and cigarette lighter adapter.



SURFACE MOUNT (TEMPORARY)

470047 With 920140 deep clear lens 470048 With 920144 deep red lens 470049 With 920145 deep amber lens 470050 With 920388 deep blue lens

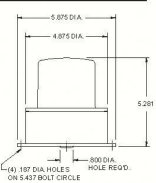


Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Mounting gasket and screws included.

PART NO.

ROOF MOUNT (PERMANENT)

470032 With 920136 red high hat lens 470033 With 920137 amber high hat lens 470034 With 920138 blue high hat lens 470065 With 920409 clear high hat lens



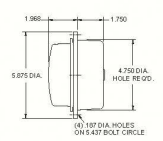
6 125 8.125 DIA

Strobe featuring high impact valox housing and polycarbonate lens. The Xenon flash tube with a life of 10 million flashes produces an (8) joule output per flash. Has a flash rate of 70 flashes per minute and an effective candle power of 102 with clear lens. Consumes 1 amp at 12 volts. Includes suction gasket, magnet, 8' of wire and cigarette lighter adapter.

PART NO. ROOF MOUNT (TEMPORARY)

470051 With 920136 red high hat lens 470052 With 920137 amber high hat lens 470053 With 920138 blue high hat lens 470066 With 920409 clear high hat lens





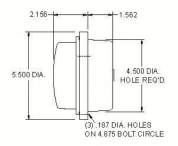
Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate deep lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Mounting gasket, screws and 8" pigtails included.

See pages 68 & 69 for mounting brackets.



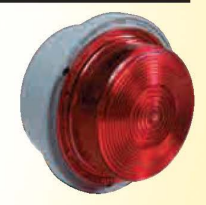
400050 With 920144 deep red lens 400051 With 920145 deep amber lens 400052 With 920388 deep blue lens 400073 With 920140 deep clear lens





Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate deep lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Mounting gasket, screws and 8" pigtails included.

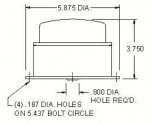
See pages 68 & 69 for mounting brackets.



PART NO.

PART NO. RECESS MOUNT (PERMANENT)

450039 With 920144 deep red lens 450040 With 920145 deep amber lens 450041 With 920388 deep blue lens 450066 With 920140 deep clear lens



Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate high hat lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Mounting gasket, screws and 8" pigtails included.

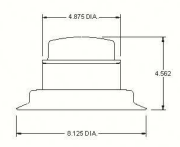
SURFACE MOUNT (PERMANENT)

470035 With 920144 deep red lens With 920145 deep amber lens 470036 470037 With 920388 deep blue lens 470067 With 920140 deep clear lens





Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate high hat lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Includes suction gasket, magnet, 8' of wire and cigarette lighter adapter.



PART NO.

SURFACE MOUNT (TEMPORARY)

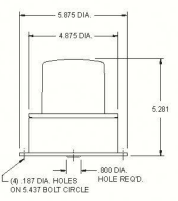
470054 470055 470056

470068

With 920144 deep red lens With 920145 deep amber lens With 920388 deep blue lens With 920140 deep clear lens



Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate high hat lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Mounting gasket, screws and 8" pigtails included.



PART NO.

470038 470039 470040

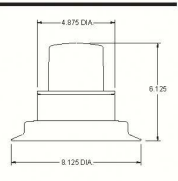
470069

ROOF MOUNT (PERMANENT)

With 920136 red high hat lens With 920137 amber high hat lens With 920138 blue high hat lens With 920409 clear high hat lens



Halogen beacons may be used in place of strobes for many applications. Halogen beacons feature a tough valox housing and polycarbonate high hat lens. Simplified circuitry along with good shock resistance insures less maintenance. The Halogen bulb is field replaceable. Includes suction gasket, magnet, 8' of wire and cigarette lighter adapter.



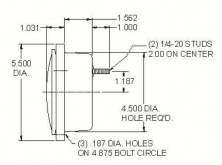
470057 470058 470059

470070

ROOF MOUNT (TEMPORARY)

With 920136 red high hat lens With 920137 amber high hat lens With 920138 blue high hat lens With 920409 clear high hat lens

School Bus Lamps



A tough durable black bodied valox light available in both incandescent bulb or LED versions. The incandescent bulb version features a 920134 red shallow lens with a 920459 double contact shock stopper socket and a 1157 bulb. The LED version features a 710001 double contact shallow red LED lens assembly. Stud mount provided with 1/4" x 20" mounting studs. Both lamps provided with a 920420 wire choke seal installed in the rear of the lamp with 18" abrasion resistant lead wires.

Recess or stud mounting available.



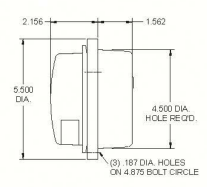
460001 shown

PART NO.

STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT

460001 460004 Red, valox body, stud mount Red, valox body, recessed mount

462001 462004 Red, LED valox body, stud mount Red, LED valox body, recessed mount



A tough durable black bodied valox light available in both incandescent bulb or LED versions. The incandescent bulb version features a 920141 red deep lens with a license window and a 920459 double contact shock stopper socket and a 1157 bulb. The LED version features a 710025 double contact deep Multi-voltage single diode red with a single diode white LED lens assembly. Stud mount provided with 1/4" x 20" mounting studs. Both lamps provided with a 920420 wire choke seal installed in the rear of the lamp with 18" in abrasion resistant lead wires.



NOTE: Mounting instructions provided with all license lamps.

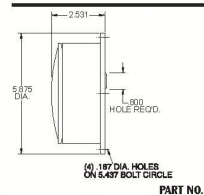
Recess or stud mounting available.

PART NO.

STOP, TURN, TAIL, OR CLEARANCE AND LICENSE DOUBLE CONTACT

460002 460005 Red, valox body, recessed mount Red, valox body, stud mount

463002 463005 Red Multi-voltage single diode LED, valox body, recessed mount Red Multi-voltage single diode LED, valox body, stud mount



A tough durable black bodied valox light available in both incandescent bulb or LED versions. The incandescent bulb version features a 920134 red shallow lens with a 920459 double contact shock stopper socket and a 1157 bulb. The LED version features a 710001 double contact shallow red LED lens assembly. A 920420 wire choke seal is installed in the rear of the lamp with 18" abrasion resistant lead wires. Surface mount.

480012 482012

Red, valox body Red, LED valox body

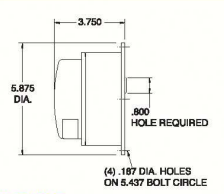
School Bus Lamps



NOTE: Mounting instructions provided with all license lamps.

A tough durable black bodied valox light available in both incandescent bulb or LED versions.

The incandescent bulb version features a 920141 red deep lens with a license window and a 920459 double contact shock stopper socket and a 1157 bulb. The LED version features a 710025 double contact deep Multi-voltage single diode red with a single diode white LED lens assembly. A 920420 wire choke seal is installed in the rear of the lamp with 18" abrasion resistant lead wires. Surface mount.



STOP, TURN, TAIL OR CLEARANCE AND LICENSE DOUBLE CONTACT

Red, Multi-voltage single diode LED, valox body

Red, valox body, stud mount



PART NO. 780013 780014

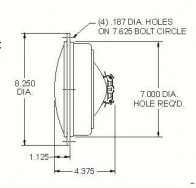
480013

483013

7" school bus warning lamp features polycarbonate shallow pillow block lens and black Valox body. Provided with a sealed beam bulb adapter 920070 that retains and offers a shock resistance for a par 46 sealed beam bulb 4636. Uses a 920154 red or 920155 amber lens. Mounting gasket and screws included. Recess mount.

WARNING

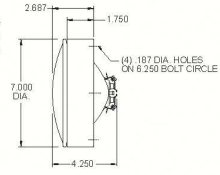
Red, valox body Amber, valox body



PART NO. 780024 780025 7" school bus warning lamp features polycarbonate shallow pillow block lens and black Valox flangeless body. Provided with internal mounting holes. Sealed beam bulb adapter 920070 retains and offers shock resistance for a par 46 sealed beam bulb 4636. Uses 920154 red or 920155 amber lens. Mounting gasket, screws and 920443 retainer clips included. Surface mount.

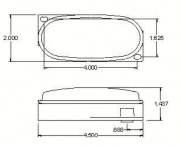
WARNING

Red, valox body Amber, valox body





A tough durable black bodied valox marker lamp available in both incandescent bulb and LED versions. The incandescent bulb version features either a 920058 red or a 920059 amber reflective lens and a 168 bulb. The LED version features a 221201 red or a 221202 amber LED reflective lens assembly. Both versions are supplied with a 920088 choke seal installed in the rear of the lamp with 6" black abrasion resistant lead wire. Ground wire and screw is also provided. Surface mount.



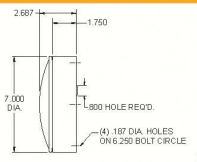
PART NO.

COMBINATION CLEARANCE & MARKER SINGLE CONTACT

225001 225002 Red, valox body Amber, valox body

225201 225202 Red, LED valox body Amber, LED valox body

School Bus Lamps



7" school bus lamp features polycarbonate shallow lens, black valox flangeless body and shock-mount bulb socket. Provided with internal mounting holes. Uses single contact bulb socket 920460 or double contact bulb socket 920459, single contact bulb 1156 or double contact bulb 1157, 920152 red, 920153 amber or 920151 clear lens. Has a 920420 choke seal with 18" abrasion resistant lead wire installed in rear. Mounting gasket and screws included. Surface mount.



PART NO.

TURN SINGLE CONTACT

780021

Amber, valox body

PART NO.

STOP OR TURN SINGLE CONTACT

780023 Red, valox body

PART NO. 780017

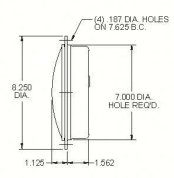
SPECIAL PURPOSE SINGLE CONTACT

Clear, valox body

PART NO.

STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT

780030 Red, valox body



7" school bus lamp features polycarbonate shallow lens, black valox body and shock-mount bulb socket. Uses single contact bulb socket 920460 or double contact bulb socket 920459, single contact bulb 1156 or double contact bulb 1157, 920152 red, 920153 amber or 920151 clear lens. Has a 920420 choke seal with 18" abrasion resistant lead wire installed in rear. Mounting gasket and screws included. Recess mount.

See pages 68 & 69 for mounting brackets.

PART NO. 780027

TURN SINGLE CONTACT

Amber, valox body

PART NO. 780026

STOP OR TURN SINGLE CONTACT

Red, valox body

PART NO. 780028

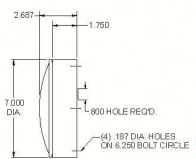
STOP, TURN, TAIL OR CLEARANCE DOUBLE CONTACT

Red, valox body

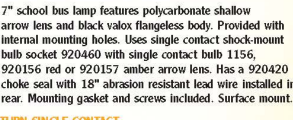
PART NO. 780029

SPECIAL PURPOSE SINGLE CONTACT

Clear, valox body



7" school bus lamp features polycarbonate shallow arrow lens and black valox flangeless body. Provided with internal mounting holes. Uses single contact shock-mount bulb socket 920460 with single contact bulb 1156, 920156 red or 920157 amber arrow lens. Has a 920420 choke seal with 18" abrasion resistant lead wire installed in



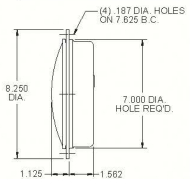


PART NO.

780018 780022

TURN SINGLE CONTACT

Red (arrow), valox body Amber (arrow), valox body



PART NO. 780019 780020

7" school bus lamp features polycarbonate shallow arrow lens and black valox body. Uses single contact shockmount bulb socket 920460 with single contact bulb 1156 and 920156 red or 920157 amber arrow lens. Has a 920420 choke seal with 18" abrasion resistant lead wire installed in rear. Mounting gasket and screws included. Recess mount.

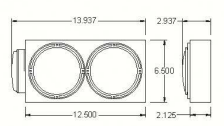
TURN SINGLE CONTACT

Red (arrow), valox body Amber (arrow), valox body





Two lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Lamp bodies are 40 series valox and are available in incandescent bulb, 12 volt Multi-diode, or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.





PART NO. 2-LAMP INCANDESCENT BULB, ALUMINUM (frame part number 920327)

410013 Red left turn & red stop/tail
410015 Red right turn & red stop/tail
410029 Red left turn/clearance & red stop/tail
410031 Red right turn/clearance & red stop/tail

PART NO. 2-LAMP MULTI-DIODE LED

412029 Red left turn/clearance & red stop/tail
412031 Red right turn/clearance & red stop/tail
412067 Amber left turn & red stop/tail
412068 Amber right turn & red stop/tail

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED
413029 Red left turn/clearance & red stop/tail
Red right turn/clearance & red stop/tail

PART NO. 2-LAMP INCANDESCENT BULB, STEEL (frame part number 920328)

430011 Red left turn & red stop/tail
430013 Red right turn & red stop/tail

430027 Red left turn/clearance $\tilde{\alpha}$ red stop/tail Red right turn/clearance $\tilde{\alpha}$ red stop/tail

PART NO. 2-LAMP MULTI-DIODE LED

432027 Red left turn/clearance & red stop/tail 432029 Red right turn/clearance & red stop/tail

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED
433027 Red left turn/clearance & red stop/tail
Red right turn/clearance & red stop/tail

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM

(frame part number 920329)

410014 Red left turn & red stop/tail, marker 410016 Red right turn & red stop/tail, marker

410030 Red left turn/clearance & red stop/tail, marker Red right turn/clearance & red stop/tail, marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
412030 Red left turn/clearance, red stop/tail & marker
412032 Red right turn/clearance, red stop/tail & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH

LED SIDE MARKER

413030 Red left turn/clearance, red stop/tail & marker Red right turn/clearance, red stop/tail & marker

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL

(frame part number 920330)

430012 Red left turn & red stop/tail, marker 430014 Red right turn & red stop/tail, marker

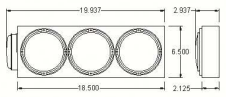
430028 Red left turn/clearance & red stop/tail, marker Red right turn/clearance & red stop/tail, marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

432028 Red left turn/clearance, red stop/tail & marker 432030 Red right turn/clearance, red stop/tail & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433028 Red left turn/clearance, red stop/tail & marker 433030 Red right turn/clearance, red stop/tail & marker



Three lamp modules, completely sealed, with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Lamp bodies are 40 series valox and are available in incandescent bulb, 12 volt Multi-diode, or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens.

Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.



ALUMINUM (frame part number 920331)

410021 Red left turn & (2) red stop/tails Red right turn & (2) red stop/tails



412021 Red left turn/clearance & (2) red stop/tails 412023 Red right turn/clearance & (2) red stop/tails 412069 Amber left turn & (2) red stop/tails 412070 Amber right turn & (2) red stop/tails

PART NO. 3-LAMP MULTI-VOLTAGE SINGLE DIODE LED

413021 Red left turn/clearance & (2) red stop/tails 413023 Red right turn/clearance & (2) red stop/tails

PART NO. 3-LAMP INCANDESCENT BULB, STEEL (frame part number 920332)

430019 Red left turn & (2) red stop/tails Red right turn & (2) red stop/tails

PART NO. 3-LAMP MULTI-DIODE LED

432019 Red left turn/clearance & (2) red stop/tails Red right turn/clearance & (2) red stop/tails

PART NO. 3-LAMP MULTI-VOLTAGE SINGLE DIODE LED
433019 Red left turn/clearance & (2) red stop/tails
Red right turn/clearance & (2) red stop/tails

PART NO. 3-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920333)

410022 Red left turn, (2) red stop/tails, & marker Red right turn, (2) red stop/tails, & marker

PART NO. 3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
412022 Red left turn/clearance, (2) red stop/tails & marker
Red right turn/clearance, (2) red stop/tails & marker

PART NO. 3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

413022 Red left turn/clearance, (2) red stop/tails & marker 413024 Red right turn/clearance, (2) red stop/tails & marker

PART NO. 3-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920334)

430020 Red left turn, (2) red stop/tails, & marker Red right turn, (2) red stop/tails, & marker

PART NO.

3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

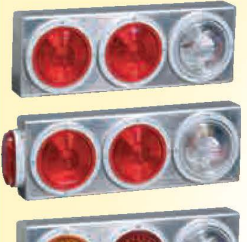
432020

Red left turn/clearance, (2) red stop/tails & marker

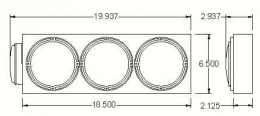
Red right turn/clearance, (2) red stop/tails & marker

PART NO. 3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433020 Red left turn/clearance, (2) red stop/tails & marker Red right turn/clearance, (2) red stop/tails & marker



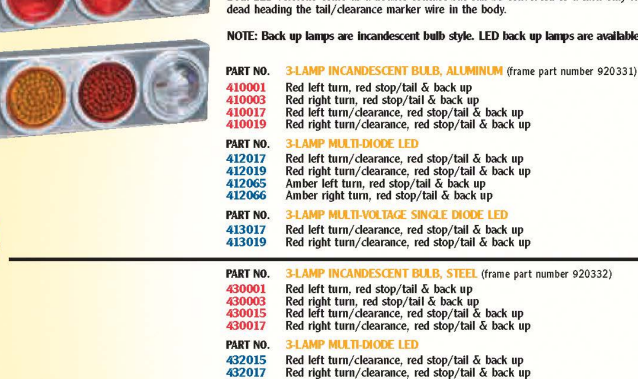
Three lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Modules consist of (2) red lamps wired as single or double contact, a back up lamp and a



side marker option. Lamp bodies are 40 series valox and are available in incandescent bulb, 12 volt multi-diode, or Multi-voltage single diode stop, turn

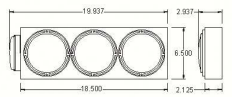
or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by

NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.



PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920334
413020	Red right turn/clearance, red stop/tail, back up & marker
413018	Red left turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER
412020	Red right turn/clearance, red stop/tail, back up & marker
412018	Red left turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
410020	Red right turn/clearance, red stop/tail, back up and marker
410018	Red left turn/clearance, red stop/tail, back up and marker
410004	Red right turn, red stop/tail, back up & marker
410002	Red left turn, red stop/tail, back up & marker
PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920333)
433017	Red right turn/clearance, reds top/tail & back up
433015	Red left turn/clearance, red stop/tail & back up
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED
402017	Ned right turn/ clearance, red stop/ tail & back up

PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920334)
430002	Red left turn, red stop/tail, back up & marker
430004	Red right turn, red stop/tail, back up & marker
430016	Red left turn/clearance, red stop/tail, back up & marker
430018	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
432016	Red left turn/clearance, red stop/tail, back up & marker
432018	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER
433016	Red left turn/clearance, red stop/tail, back up & marker
433018	Red right turn/clearance, red stop/tail, back up & marker



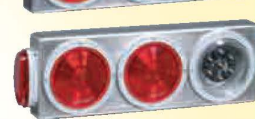
Two lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Modules consist of (2) red lamps wired as single or double contact, a junction box and a side marker option. Lamp bodies are 40 series valox and are available in incandescent bulb, 12 volt multi-diode, or

Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.

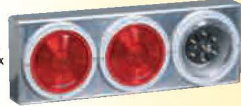
PART NO.

410009

410027







410011	Red right turn, red stop/tail & junction box
410025	Red left turn/clearance, red stop/tail & junction box

(frame part number 920331)

PART NO. 2-LAMP MULTI-DIODE LED 412025 Red left turn/clearance, red stop/tail & junction box 412027 Red right turn/clearance, red stop/tail & junction box

2-LAMP INCANDESCENT BULB, ALUMINUM

Red left turn, red stop/tail & junction box

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED

413025 Red left turn/clearance, red stop/tail & junction box 413027 Red right turn/clearance, red stop/tail & junction box

PART NO.	2-LAMP INCANDESCENT BULB, STEEL (frame part number 920332)
#20000	Ded left town and stem (tot) 5 townstian hou

Red left turn, red stop/tail & junction box 430010 Red right turn, red stop/tail & junction box

430023 Red left turn/clearance, red stop/tail & junction box 430025 Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP MULTI-DIODE LED

432023 Red left turn/clearance, red stop/tail & junction box 432025 Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED

433023 Red left turn/clearance, red stop/tail & junction box 433025 Red right turn/clearance, red stop/tail & junction box

2-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920333) PART NO.

410010 Red left turn, red stop/tail, junction box & marker Red right turn, red stop/tail, junction box & marker 410012

410026 Red left turn/clearance, red stop/tail, junction box & marker 410028 Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

412026 Red left turn/clearance, red stop/tail, junction box & marker 412028 Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER 413026 Red left turn/clearance, red stop/tail, junction box & marker 413028 Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920334)

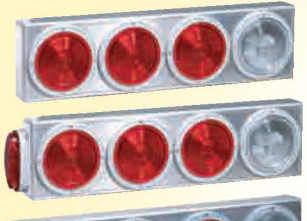
430024 Red left turn, red stop/tail, junction box & marker 430026 Red right turn, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

432024 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker 432026

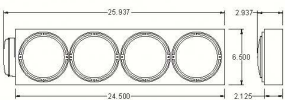
PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433024 Red left turn/clearance, red stop/tail, junction box & marker 433026 Red right turn/clearance, red stop/tail, junction box & marker



Four lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Modules consist of (3) red lamps wired as single or double contact, a back up lamp and a side marker option. Lamp bodies are 40 series valox and

are available in incandescent bulb, 12 volt multi-diode, or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens.



NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.

PART NO. 4LAMP INCANDESCENT BULB, ALUMINUM (frame part number 920335)

410005 Red left turn, (2) red stop/tails & back up 410007 Red right turn, (2) red stop/tails & back up

4-LAMP MULTI-DIODE LED PART NO.

412005 Red left, (2) red stop/tails & back up 412007 Red right, (2) red stop/tails & back up PART NO. 4-LAMP MULTI-VOLTAGE SINGLE DIODE LED 413005 Red left turn, (2) red stop/tails & back up 413007 Red right turn, (2) red stop/tails & back up

PART NO. 4-LAMP INCANDESCENT BULB, STEEL (frame part number 920336)

430005 Red left turn, (2) red stop/tails & back up 430007 Red right turn, (2) red stop/tails & back up

4-LAMP MULTI-DIODE LED PART NO.

432005 Red left turn, (2) red stop/tails & back up 432007 Red right turn, (2) red stop/tails & back up PART NO. 4-LAMP MULTI-VOLTAGE SINGLE DIODE LED 433005 Red left turn, (2) red stop/tails & back up 433007 Red right turn, (2) red stop/tails & back up

PART NO. 4-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920337)

410006 Red left turn, (2) red stop/tails, back up & marker 410008 Red right turn, (2) red stop/tails, back up & marker 4-LAMP MULTI-DIODE LED WITH LED SIDE MARKER PART NO. 412006 Red left turn, (2) red stop/tails, back up & marker 412008 Red right turn, (2) red stop/tails, back up & marker

4-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER PART NO.

413006 Red left turn, (2) red stop/tails, back up & marker 413008 Red right turn, (2) red stop/tails, back up & marker

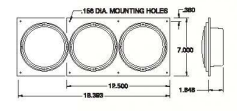
PART NO. 4-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920338)

430006 Red left turn. (2) red stop/tails, back up & marker 430008 Red right turn, (2) red stop/tails, back up & marker PART NO. 4-LAMP MULTI-DIODE LED WITH LED SIDE MARKER 432006 Red left turn, (2) red stop/tails, back up & marker

432008 Red right turn, (2) red stop/tails, back up & marker 4-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433006 Red left turn, (2) red stop/tails, back up & marker Red right turn, (2) red stop/tails, back up & marker 433008

PART NO.



Two and three lamp modules, completely sealed with no external splices. Modules come ready to install with 920420 choke seals for wire entrance. Lamp bodies are 40 series valox and are available in incandescent bulb, 12 volt multi-diode, or Multi-voltage single diode stop, turn or tail lamps.

NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.

NOTE: Stainless steel and aluminum frames available on request.

2-LAMP FLAT STEEL INCANDESCENT BULB PART NO.

(frame part number 920339)

Left turn & stop/tail 430031 430032 Right turn & stop/tail

2-LAMP FLAT STEEL MULTI-DIODE LED PART NO.

432031 Left turn & stop/tail 432032 Right turn & stop/tail

PART NO. 2-LAMP FLAT STEEL MULTI-VOLTAGE SINGLE DIODE LED

433031 Left turn & stop/tail 433032 Right turn & stop/tail

3-LAMP FLAT STEEL INCANDESCENT BULB (frame part number 920340) PART NO.

430033 Left turn/clearance, stop/tail & back up 430034 Right turn/clearance, stop/tail & back up

3-LAMP FLAT STEEL MULTI-DIODE LED PART NO. 432033 Left turn/clearance, stop/tail & back up 432034 Right turn/clearance, stop/tail & back up

PART NO. 3-LAMP FLAT STEEL MULTI-VOLTAGE SINGLE DIODE LED

433033 Left turn/clearance, stop/tail & back up 433034 Right turn/clearance, stop/tail & back up

2-LAMP ANGLE STEEL INCANDESCENT BULB PART NO. (frame part number 920342)

Left turn & stop/tail

430038 Right turn & stop/tail PART NO. 2-LAMP ANGLE STEEL MULTI-DIODE LED

432037 Left turn & stop/tail 432038 Right turn & stop/tail

430037

2.000-

12.500

2-LAMP ANGLE STEEL MULTI-VOLTAGE PART NO.

SINGLE DIODE LED

433037 Left turn & stop/tail Right turn & stop/tail 433038



(frame part number 920343)

430035 Left turn, stop/tail & back up 430036 Right turn, stop/tail & back up

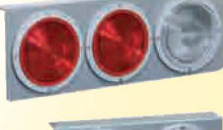
3-LAMP ANGLE STEEL MULTI-DIODE LED PART NO.

432035 Left turn, stop/tail & back up 432036 Right turn, stop/tail & back up

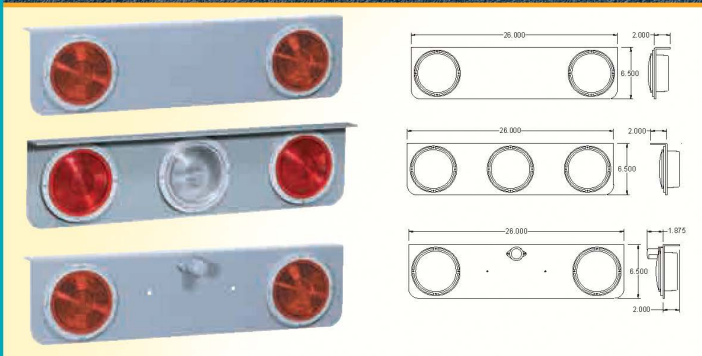
PART NO. 3-LAMP ANGLE STEEL MULTI-VOLTAGE SINGLE DIODE LED

433035 Left turn, stop/tail & back up 433036 Right turn, stop/tail & back up







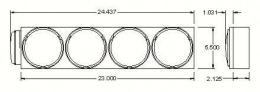


Betts rear tractor modules feature 12 gauge powder coated angle steel frames. Modules are available in incandescent bulb, multi-diode LED, and Multi-voltage single diode LED's. Units are completely sealed from module to cab and include 14 ft. of either 4 or 5 conductor cable.

NOTE: Stainless steel and aluminum frames available on request.

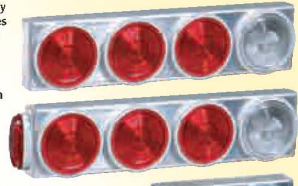
NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.

PART NO.	2-LAMP ANGLE STEEL (frame part number 920345)	
430079	(2) stop/tail/turn incandescent bulb	
432079	(2) stop/tail/turn multi-diode LED	
433079	(2) stop/tail/turn Multi-voltage single diode LED	
	20 Ft Wild - 20 No. (1945)	
PART NO.	3-LAMP ANGLE STEEL (frame only 920346)	
430080	(2) stop/tail/turn & back up incandescent bulb	
432080	(2) stop/tail/turn multi-diode LED	
433080	(2) stop/tail/turn Multi-voltage single diode LED	
PART NO.	3-LAMP ANGLE STEEL (frame part number 920347)	
430082	(2) stop/tail/turn & license light incandescent bulb	
432082	(2) stop/tail/turn multi-diode LED	
433082	(2) stop/tail/turn Multi-voltage single diode LED	



Two lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated mild steel with or without side marker.

Lamp bodies are 45 series valox and are available in incandescent bulb, 12 volt multi-diode, or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.





PART NO.	2-LAMP INCANDESCENT	BULB, ALUMINUM	(frame part number 920349)
----------	---------------------	----------------	----------------------------

410033	Red left turn & red stop/tail
410034	Red right turn & red stop/tail

410035 Red left turn/clearance & red stop/tail Red right turn/clearance & red stop/tail

PART NO. 2-LAMP MULTI-DIODE LED

412035 Red left turn/clearance & red stop/tail 412036 Red right turn/clearance & red stop/tail

PART NO.

2-LAMP MULTI-VOLTAGE SINGLE DIODE LED

413035 Red left turn/clearance & red stop/tail

Red right turn/clearance & red stop/tail

PART NO. 2-LAMP INCANDESCENT BULB, STEEL (frame part number 920350)

430039 Red left turn & red stop/tail 430040 Red right turn & red stop/tail

430041 Red left turn/clearance & red stop/tail 430042 Red right turn/clearance & red stop/tail

PART NO. 2-LAMP MULTI-DIODE LED

432041 Red left turn/clearance & red stop/tail Red right turn/clearance & red stop/tail

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED
433041 Red left turn/clearance & red stop/tail

433042 Red right turn/clearance & red stop/tail

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920351)

410037 Red left turn & red stop/tail, marker 410038 Red right turn & red stop/tail, marker

410039 Red left turn/clearance & red stop/tail, marker Red right turn/clearance & red stop/tail, marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

412039 Red left turn/clearance, red stop/tail & marker 412040 Red right turn/clearance, red stop/tail & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

413039 Red left turn/clearance, red stop/tail δ marker Red right turn/clearance, red stop/tail δ marker

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920352)

430043 Red left turn & red stop/tail, marker 430044 Red right turn & red stop/tail, marker

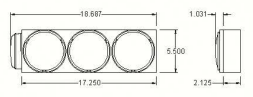
430045 Red left turn/clearance & red stop/tail, marker 430046 Red right turn/clearance & red stop/tail, marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

432045 Red left turn/clearance, red stop/tail & marker Red right turn/clearance, red stop/tail & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433045 Red left turn/clearance, red stop/tail & marker Red right turn/clearance, red stop/tail & marker



Three lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready to install. Box frames are available in aluminum or powder coated

mild steel with or without side marker. Modules consist of (2) red lamps wired as single or double contact, a back up lamp and a side marker option. Lamp bodies are 45 series valox and are available in incandescent bulb, 12 volt multidiode or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.



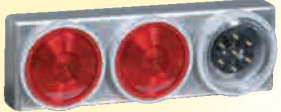


ne part number 920353	1
n	me part number 920353

413044	Red right turn/clearance, red stop/tail & back up	
PART NO.	3-LAMP INCANDESCENT BULB, STEEL (frame part number 920354)	
430047	Red left turn, red stop/tail & back up	
430048	Red right turn, red stop/tail & back up)	
430049	Red left turn/clearance, red stop/tail & back up	
430050	Red right turn/clearance, red stop/tail δ back up	
PART NO.	3-LAMP MULTI-DIODE LED	
432049	Red left turn/clearance, red stop/tail & back up	
432050	Red right turn/clearance, red stop/tail & back up	
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED	
433049	Red left turn/clearance, red stop/tail & back up	
433050	Red right turn/clearance, red stop/tail & back up	
PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame	2

433049 433050	Red left turn/clearance, red stop/tail & back up Red right turn/clearance, red stop/tail & back up
PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920355)
410045	Red left turn, red stop/tail, back up & marker
410046	Red right turn, red stop/tail, back up & marker
410047	Red left turn/clearance, red stop/tail, back up and marker
410048	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
412047	Red left turn/clearance, red stop/tail, back up & marker
412048	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER
413047	Red left turn/clearance, red stop/tail, back up & marker
413048	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920356)
430051	Red left turn, red stop/tail, back up & marker

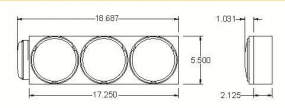
PART NO.	3-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 92035
430051	Red left turn, red stop/tail, back up & marker
430052	Red right turn, red stop/tail, back up & marker
430053	Red left turn/clearance, red stop/tail, back up & marker
430054	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-DIODE LED WITH LED SIDE MARKER
432053	Red left turn/clearance, red stop/tail, back up & marker
432054	Red right turn/clearance, red stop/tail, back up & marker
PART NO.	3-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER
433053	Red left turn/clearance, red stop/tail, back up marker
433054	Red right turn/clearance, red stop/tail, back up & marker







Two lamp modules, completely sealed with no external splice and provided with a 920420 wire choke seal so they are ready



to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Modules consist of (2) red lamps wired as single or double contact, a junction box and a side marker option. Lamp bodies are 45 series valox and are available in incandescent bulb, 12 volt multi-diode or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens. Both LED versions come as a double contact but can be converted to a turn only function by dead heading the tail/clearance marker wire in the body.

PART NO. 2-LAMP INCANDESCENT BULB, ALUMINUM (frame part number 920353)

Red right turn/clearance, red stop/tail & junction box

410049 Red left turn, red stop/tail & junction box
410050 Red right turn, red stop/tail & junction box
410051 Red left turn/clearance, red stop/tail & junction box

PART NO.

2-LAMP MULTI-DIODE LED

412051 Red left turn/clearance, red stop/tail & junction box
Red right turn/clearance, red stop/tail & junction box

PART NO.
413051
Red left turn/clearance, red stop/tail & junction box
Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP INCANDESCENT BULB, STEEL (frame part number 920354)

410052

430055 Red left turn, red stop/tail & junction box
Red right turn, red stop/tail & junction box
Red left turn/clearance, red stop/tail & junction box

430058 Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP MULTI-DIODE LED

432057 Red left turn/clearance, red stop/tail & junction box Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED

433057 Red left turn/clearance, red stop/tail & junction box Red right turn/clearance, red stop/tail & junction box

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920355)

410053 Red left turn, red stop/tail, junction box & marker Red right turn, red stop/tail, junction box & marker

410055 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MAKER

Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

413055 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920356)

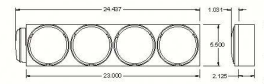
430061 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-DIODE LED WITH LED SIDE MARKER

432061 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker

PART NO. 2-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433061 Red left turn/clearance, red stop/tail, junction box & marker Red right turn/clearance, red stop/tail, junction box & marker



Four lamp modules, completely sealed with no external splices and provided with a 920420 wire choke seal so they are ready

to install. Box frames are available in aluminum or powder coated mild steel with or without side marker. Modules consist of (3) red lamps wired as single or double contact, a back up lamp and side marker option. Lamp bodies are 45 series valox and are available in incandescent bulb, 12 volt multi-diode or Multi-voltage single diode stop, turn or tail lamps. Side markers are 12 volt incandescent bulb or 12 volt LED with a reflective lens.

NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.

PART NO. 4-LAMP INCANDESCENT BULB, ALUMINUM

(frame part number 920357)

410061 Red left turn, (2) red stop/tail & back up 410062 Red right turn, (2) red stop/tail & back up

PART NO. 4-LAMP MULTI-DIODE LED

412061 Red left, (2) red stop/tails & back up 412062 Red right, (2) red stop/tails & back up

PART NO. 4-LAMP MULTI-VOLTAGE SINGLE DIODE LED
413061 Red left turn, (2) red stop/tails & back up

413061 Red left turn, (2) red stop/tails & back up
Red right turn, (2) red stop/tails & back up

PART NO. 4-LAMP INCANDESCENT BULB, STEEL (frame part number 920358)

430067 Red left turn, (2) red stop/tails & back up 430068 Red right turn, (2) red stop/tail & back up

PART NO. 4-LAMP MULTI-DIODE LED

433068

432067 Red left turn, (2) red stop/tails & back up
Red right turn, (2) red stop/tails & back up
PART NO.
41AMP MULTI-VOLTAGE SINGLE DIODE LED
Red left turn, (2) red stop/tails & back up

PART NO. 4LAMP INCANDESCENT BULB WITH SIDE MARKER, ALUMINUM (frame part number 920359)

410063 Red left turn, (2) red stop/tails, back up & marker
Red right turn, (2) red stop/tails, back up & marker
PART NO.
4LAMP MULTI-DIODE LED WITH LED SIDE MARKER
Red left turn, (2) red stop/tails, back up & marker

Red right turn, (2) red stop/tails & back up

412064 Red right turn, (2) red stop/tails, back up & marker

PART NO. 4 LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

413063 Red left turn, (2) red stop/tails, back up & marker Red right turn, (2) red stop/tails, back up & marker

PART NO. 4LAMP INCANDESCENT BULB WITH SIDE MARKER, STEEL (frame part number 920360)

430069 Red left turn, (2) red stop/tail, back up & marker Red right turn, (2) red stop/tail, back up & marker PART NO.

4LAMP MULTI-DIODE LED WITH LED SIDE MARKER

432069 Red left turn, (2) red stop/tails, back up & marker
432070 Red right turn, (2) red stop/tails, back up & marker

PART NO. 4-LAMP MULTI-VOLTAGE SINGLE DIODE LED WITH LED SIDE MARKER

433069 Red left turn, (2) red stop/tails, back up & marker
433070 Red right turn, (2) red stop/tails, back up & marker









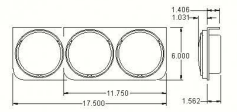








Two and three lamp modules, completely sealed with no external splices. Modules come ready to install with 92 0420 choke seals for wire entrance. Lamp bodies are 45 series valox and are available in incandescent bulb, 12 volt multi-diode or Multi-voltage single diode stop, turn or tail lamps.



NOTE: Back up lamps are incandescent bulb style. LED back up lamps are available on request.

NOTE: Stainless steel and aluminum frames available on request.

PART NO. 2-LAMP FLAT STEEL INCANDESCENT BULB (frame part number 920361)

430071 Left turn & stop/tail 430072 Right turn & stop/tail

PART NO. 2-LAMP FLAT STEEL MULTI-DIODE LED

432071 Left turn & stop/tail 432072 Right turn & stop/tail

PART NO. 2-LAMP FLAT STEEL MULTI-VOLTAGE SINGLE DIODE LED

433071 Left turn & stop/tail 433072 Right turn & stop/tail

PART NO. 3-LAMP FLAT STEEL INCANDESCENT BULB (frame part number 920362)

430073 Left turn/clearance, stop/tail & back up 430074 Right turn/clearance, stop/tail & back up

PART NO.

3-LAMP FLAT STEEL MULTI-DIODE LED

432073

Left turn/clearance, stop/tail & back up

Right turn/clearance, stop/tail & back up

PART NO. 3-LAMP FLAT STEEL MULTI-VOLTAGE SINGLE DIODE LED

433073 Left turn/clearance, stop/tail & back up 433074 Right turn/clearance, stop/tail & back up

PART NO. 2-LAMP ANGLE STEEL INCANDESCENT BULB (frame part number 920096)

430075 Left turn & stop/tail 430076 Right turn & stop/tail

PART NO. 2-LAMP ANGLE STEEL MULTI-DIODE LED

432075 Left turn & stop/tail 432076 Right turn & stop/tail

PART NO. 2-LAMP ANGLE STEEL MULTI-VOLTAGE SINGLE DIODE LED

 $\begin{array}{ll} \textbf{433075} & \text{Left turn } \& \text{ stop/tail} \\ \textbf{433076} & \text{Right turn } \& \text{ stop/tail} \end{array}$

PART NO. 3-LAMP ANGLE STEEL INCANDESCENT BULB (frame part number 920097)

430077 Left turn, stop/tail & back up 430078 Right turn, stop/tail & back up

PART NO. 3-LAMP ANGLE STEEL MULTI-DIODE LED

432077 Left turn, stop/tail & back up Right turn, stop/tail & back up

PART NO. 3-LAMP ANGLE STEEL MULTI-VOLTAGE SINGLE DIODE LED

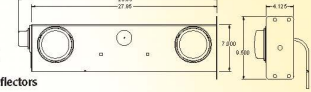
433077 Left turn, stop/tail & back up 433078 Right turn, stop/tail & back up

COMBINATION 40/45 SERIES OEM MODULES

Betts OEM or field replacement modules are completely sealed with no external splices and are ready to install. All modules include a specified length of 4 conductor cable. Modules are only currently available in incandescent bulb.

PART NO. STAINLESS STEEL

Street side module consists of a marker lamp, turn/
tail/license, stop/tail/license. Module is provided with
7' of 4 conductor cable (red, white, yellow, brown) and a
(4) hole mounting plate. Module has two reflectors and license
plate mounting clips. Frame only part number is 920363.



Curb side module consists of a marker lamp, turn/tail, stop/tail.

Module is provided with 7' of 4 conductor cable (red, white, green, brown) and a (4) hole mounting plate. Module has two reflectors installed. Frame only part number is 920364.

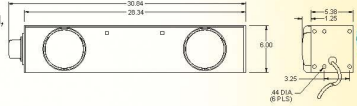
PART NO. ALUMINUM

435003

Street side module consists of a marker lamp, turn/tail/license, stop/tail/license. Module is provided with 7' of 4 conductor cable (red, white, yellow, brown) and a (6) hole mounting plate. Module has license plate mounting clips installed. Frame only part number is 920365.



435004 Curb side module consists of a marker lamp, turn/tail, stop/tail. Module is provided with 7' of 4 conductor cable (red, white, green, brown) and a (6) hole mounting plate. Frame only part number is 920366.



PART NO. STAINLESS STEEL

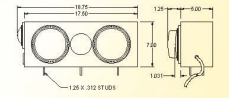
435005 Street side module consists of a marker lamp, turn/tail, stop/tail. Module is provided with 10-1/2' of 4 conductor cable (red, white, green, brown) and (3) 1-14 x 15 mounting studs are welded to the bottom of the module for installation. Module has two reflectors installed. Frame only part number is 920590.

435006 Curb side module consists of a marker lamp, turn/tail, stop/tail. Module is provided with 10-1/2' of 4 conductor cable (red, white, green, brown) and (3) 1-14 x 15 mounting studs are welded to the bottom of the module for installation. Module has two reflectors installed. Frame only part number is 920591.



PART NO. STAINLESS STEEL

435009 Street side module consists of a marker lamp, turn/tail/license, stop/tail/license, stop/tail/license, stop/tail/license, Module is provided with 8' of 4 conductor cable (red, white, yellow, brown) and a (4) hole mounting channel. Module has three reflectors and license plate mounting clips. Frame only part number is 920595.



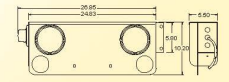
Curb side module consists of a marker lamp, turn/tail, stop/tail. Module is provided with 8' of 4 conductor cable (red, white, green, brown) and a (4) hole mounting channel. Module has three reflectors installed. Frame only part number is 920596.



PART NO. ALUMINUM

435011

Street side module consists of a marker lamp, turn/tail/license, stop/tail/license. Module is provided with 8' of 4 conductor cable (red, white, yellow, brown) and a (4) hole mounting channel. Module has three reflectors and license plate mounting clips. Frame only part number is 920597.



435012 Curb side module consists of a marker lamp, turn/tail, stop/tail. Module is provided with 8' of 4 conductor cable (red, white, green, brown) and a (4) hole mounting channel. Module has three reflectors installed. Frame only part number is 920598.

CI	1) —]
C	I	I

PART NO.	
920089	1 lamp, angle, 40 series - Steel painted gray
920481	1 lamp, angle, 45 series - Aluminum
920482	1 lamp, angle, 45 series - Stainless Steel
920486	1 lamp, angle, 45 series - Steel painted black
920095	1 lamp, angle, 45 series - Steel painted gray
920378	1 lamp, angle, 56 series - Steel painted gray
920379	1 lamp, angle, 56 series - Stainless Steel
920620	1 lamp, angle, 56 series - Aluminum
920067	1 lamp, angle, 65 series - Steel painted gray
920160	1 lamp, angle, 77 series - Steel painted gray
920161	1 lamp, angle, 77 series - Aluminum
920162	1 lamp, angle, 77 series - Stainless Steel

PART NO.

920530 1 lamp, angle, 73 series - Aluminum 920550 1 lamp, angle, 73 series - Steel painted gray 920551 1 lamp, angle, 73 series - Stainless Steel

PART NO.

920342 2 lamp, angle, 40 series - Steel painted gray

PART NO.

920343 3 lamp, angle, 40 series - Steel painted gray 920344 3 lamp, angle, 40 series - Aluminum 920348 3 lamp, angle, 40 series - Stainless Steel

PART NO.

920339 2 lamp, flat, 40 series - Steel painted gray 920621 2 lamp, flat, 40 series - Aluminum

PART NO.

920340 3 lamp, flat, 40 series - Steel painted gray 920636 3 lamp, flat, 40 series - Aluminum

PART NO.

920361 2 lamp, flat, 45 series - Steel painted gray 920635 2 lamp, flat, 45 series - Aluminum

PART NO.

920362 3 lamp, flat, 45 series - Steel painted gray 920634 3 lamp, flat, 45 series - Aluminum

PART NO.

920096 2 lamp, angle, 45 series - Steel painted gray

PART NO.

920093 3 lamp, angle, 45 series - Steel painted black 920097 3 lamp, angle, 45 series - Steel painted gray 920099 3 lamp, angle, 45 series - Aluminum

Mounting Brackets

PART NO.
920068 3 lamp, 65 series I.D.bracket - Aluminum
920069 3 lamp, 65 series I.D. bracket - Steel painted gray

PART NO.
920380 3 lamp, 56 series I.D. bracket - Steel painted gray
920546 3 lamp, 56 series I.D. bracket - Steel painted gray
3 lamp, 56 series I.D. bracket - Stainless Steel

PART NO.

920029 Armor guard for 200 series lamps - Stainless Steel

PART NO.
920230 License plate bracket - Steel painted gray

PART NO.
920062 License plate bracket - Steel painted gray
920727 License plate bracket - Aluminum

920231 License plate holder - Aluminum
920232 License plate bracket - Stainless Steel

The ability to design and build custom lighting brackets or modules is a unique feature that Betts Industries is happy to offer to their customers. Several key steps need to be accomplished by the customer in order for our sales engineering department to finalize designs.

If the lighting kit is for an existing unit and you are looking for replacement lighting and wiring contact our sales engineering department with the type of vehicle and original manufacturer, we may have an existing module design available. If not our engineers will walk you through the steps needed to get us the information to design your bracket or module.

If the design is for a new vehicle or trailer then please follow the following steps prior to contacting our sales engineering department:

Identify the type of lighting requirements you will need to meet to comply with Federal DOT. This can be accomplished by reviewing the charts on pages 86 & 87. Once you have identified the requirements look at the various styles and types of lighting and brackets or lamp modules available in the catalog.

When this is accomplished and we currently of fer no existing style or alternative that will work we will need the following information to finalize your bracket or module:

Type of light used in the bracket or module.

Function of light used in the bracket or module.

Method of mounting the bracket or module, is it to be welded or bolted on.

Size and design of the bracket or module, can it be open back or does it need to be enclosed.

Once all the steps have been accomplished contact our sales engineering department to finalize any requirements we will need to design and quote your bracket or module.

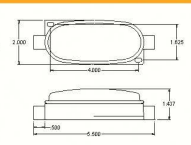




Circuit Savers



Betts circuit saver protects flasher circuits when extra lamp loads are used. It also extends switch life. Lamp loads of up to (24) 32 c.p. bulbs or 60 amps for both 4 and 7 wire 12 volt systems can be handled. Contains high quality Palladium relay contacts and has positive or negative ground. The Valox housing uses a clear 920143 shallow polycarbonate lens and is prewired with 12" pigtails. Mounting gasket, screws and wiring diagram are included. Surface mount.



PART NO.

FOR 12 VOLT SYSTEMS

920065 Clear, Valox body (27018)

Flashers



A high capacity flasher that can flash a maximum lamp load and hold a constant flash rate regardless of voltage variations or number of lamps, plus, the actuator signal switch receives less than one amp. Other features include instant 5.875 start and immunity to motor transient noise. 12" pigtail included.

Wiring diagram included. Surface mount.

PART NO.

VAPOR PROOF FOR EXTERIOR USE

920383 920457

12 volt, 4 wire alternating flasher 12 volt, 8 wire standard flasher

(4) .187 DIA. HOLES ON 5.437 BOLT CIRCLE

-2.531-



LED STROBE FLASH CONTROL

Solid state circuitry designed to operate multiple BriteNight LED lamps simultaneously in a quad strobe flash. Designed for 12 volt systems

PART NO.

920622

Strobe Flash control for interior applications.

920623

Epoxy sealed strobe flash control for exterior severe duty applications

NOTE: Control unit can be provided with Betts BriteNight LED's and harness system for custom applications



LED ALTERNATING QUAD FLASHER

Designed for installation in a Betts Dry Seal Junction Box. Comes with an incoming power, ground, left and right Power output leads

PART NO.

920629 Flasher, Alternating Quad, Plain

920736 Flasher, Alternating Quad Epoxy Sealed

Lighting System Tester

Easy to Use

Cuts Costs



One man remote lighting system tester

Checking trailer lighting systems has never been easier. Now, just one person can test all trailer lighting circuits fast and accurately. Just plug in the tester to trailer nose box and walk around the trailer and visually check each circuit as you select them on the hand held remote control. Stop, turn, tail and clearance/markers can be checked out in minutes. Any lamp or function not operating correctly can be noted for repair.

TESTING PROCEDURE

Before testing, see note below

- Connect 7 conductor cable to tester and to trailer nose box
- Open receiver case and remove remote control transmitter
- Move receiver toggle switch to its ON position. The power on, light emitting diode (L.E.D.) near the handle will illuminate. This L.E.D. also serves as a battery charge indicator
- Press power button on the remote control transmitter unit to turn it on. The transmitter ON/OFF L.E.D. will light. The receiver L.E.D. in the slot on

the face plate should also light, showing the signal is being received.

- 5 Close cover on receiver and secure
- Check circuits by depressing the Index Button on the remote control transmitter. The unit will progress through each circuit. Continue until all circuits are tested. Note lamps or functions not working.
- When testing is completed, turn off the receiver toggle switch and the Power ON/OFF transmitter button. Recharge if needed.

NOTE: A red dip switch is located in the slot on the receiver face plate. All of the white switches are inactive when the unit is purchased. To activate and override a particular function take a pencil, pen, or pointed object and move the required white switch to its opposite position. See label on face plate for switch function.

PART NO.

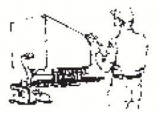
920485 Complete

PART NO. REPLACEMENTS

920507 Remote control transmitter

920508 AC battery charger

920509 14ft. 7 conductor cable with plugs





Portable



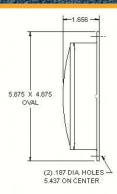
Certificate Holders



PART NO. 820012 820013 820014 820015 820016

This paper safe features polycarbonate shallow smoked lens 920142. It is available with or without a stainless steel retainer spring. Mounting screws included. Surface mount.

valox body with spring (PS-1) Aluminum body with spring (PS-1A) valox body without spring (PS-2) Black valox body with spring Black valox body without spring





Maintenance paper holder for trucks and trailers. Unit is waterproof and ready to install. The tube is 9-1/2" long, has a 2" inside and a 2-3/8" outside diameter. Comes with (2) removable end caps attached to each other to prevent loss. Mounting bracket and hardware included.

2.631 Part No. 14 Plant



LED ANTI-THEFT RINGS

Black (MPH-1)

Made of a bright finish 304 stainless steel material to mount over Betts 40 Series lamps using existing lamp mounting holes

LED Lens Retainer Ring for B40 Valox Lamps

Made of a bright finish 304 stainless steel material to mount over Betts 56 Series lamps using existing lamp mounting holes

PART NO.

PART NO. 920624

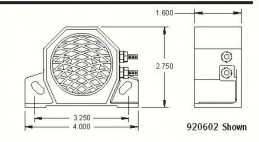
920625 LED Lens Retainer Ring for B56 Valox Lamps



PART NO.

920602 920633 **BACK UP ALARM**

12 volt, 97 D.B.A. Self grounding 12 volt, 97 D.B.A. External grounding





Cleans both male and female ends of all 7 way plug terminals. Rugged stainless steel brushes enclosed in a convenient to carry 6 1/2" long cylinder.

PART NO.

920032 Plug Scrubber (18374)



PART NO.

920564

A roll of 50 clear film stickers

Excellent for lubricating wire or cable when pushing or pulling through rubber fittings. Also good for lubricating tubing barbs and inside of polyethylene tubing to expedite wire pulling.

PART NO.

920018 Wire pulling lubricant in (1) quart squeeze

bottle (15-236)

920019 Wire pulling lubricant in vial (15-236-2X3)

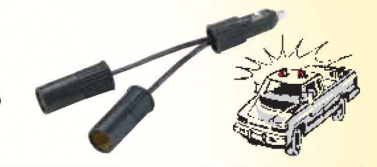




Ideal for temporary installation of 2 flashing strobe units or one strobe and a spotlight unit. Fits all 12V lighter sockets.

PART NO.

920041 Double adapter unit for cigarette lighter (18943)



PART NO.

920026 Push button switch with pigtails - on or off

920030 Push button switch with terminal screws - momentary on





PART NO.

920038 Toggle switch with terminal screws - 20 amp

920039 Toggle switch with terminal screws - 20 amp with rubber boot

Toggle switch with pigtails - 3 amp 920077

920078 Toggle switch with pigtails - 3 amp with rubber boot



PART NO.

920076

920028 Rubber boot for 920026 & 920030

920075 Rubber boot for 920077 switches and lamps purchased prior to 1/1/2010

Rubber boot for 920077 and 920078 purchased after 1/1/2010



PART NO.

560052 Recessed mounting push button switch - on or off, valox body 560053 Recessed mounting push button switch - momentary on, valox body

570032 Surface mounting push button switch - on or off, valox body 570033

Surface mounting push button switch - momentary on, valox body



LED Display



PART NO.

920628

Betts BriteNight LED Display Board comes equipped with its own power supply and is fully functional. It showcases many of the Betts LED line of lighting and their functions. Installed on the board are the 920624 and 920625 Anti-theft retainer rings and a functional 920622 LED Quad flasher. The double contact lamps are fully functional as turns also.

LED Assemblies



A high output Multi-voltage single LED assembly.

Assemblies meet F.M.V.S.S. 108 compliance for stop/turn/tail or marker functions while operating within a voltage variance range from as little as 8 volts to as high as 44 volts without degrading the LED or circuitry.

Assemblies all come as a double contact but can be wired internally to meet any functions needed.

PART NO. MULTI-VOLTAGE SINGLE DIODE ASSEMBLIES.

MID TURN/MARKER, ARROW TURN, AND REAR AMBER TURN

920688 Amber Multi-voltage single diode LED assembly for 77 series arrow lens lamps

920686 Amber Multi-voltage single diode LED assembly for 73 series lamps 920692 Clear Multi-voltage single diode LED assembly, for 73 series lamps

REAR AMBER, STOP, TURN, TAIL AND MARKER DOUBLE CONTACT

920680 Red Multi-voltage single diode LED assembly for 40, 45, 46, 47, and 48 series shallow lens valox body lamps

920681 Red Multi-voltage single diode LED assembly for 40, 45, and 47 series shallow lens aluminum body lamps

920685 Red Multi-voltage single diode LED assembly for 73 series lamps 920687 Red Multi-voltage single diode LED assembly for 77 series lamps

PART NO. BACK UP SINGLE CONTACT

920691 Clear Multi-voltage single diode LED assembly for 40, 45, 47 series shallow lens valox body lamps

Polycarbonate Lenses



20 SERIES 920053 Red 920054 Amber 920055 Silver

License 920101 Clear



40, 45, 47, 70 & 80 SERIES 920133 Clear, shallow 920134

Red, shallow 920135 Amber, shallow





50, 56, 57, 60 & 100 SERIES

920109 Red, shallow

920110 Amber shallow

920682 Clear, shallow



920139 Clear, shallow back-up



920057 Clear 920058 Red 920059 Amber



920115 Clear, shallow



920142 Smoked, shallow

920143 Clear, shallow



920112 Clear, deep back-up (51BU)



920141 Red, deep license

Amber, deep

920388

920140

Blue, deep

Clear, deep dome



Red 920464 **Amber** 920497 Back-up



920113 Red, deep license

920114 Amber, deep with window

920144 Red, deep 920145



77 SERIES 920151

Clear 920152 Red

920153 Amber



920111 Clear, deep

920117

Amber, deep

Blue, deep

920116 Red, deep 920451

47 SERIES STROBE & BEACON **High Hat Roof Mounts**



920154 Red (emerg., warning)

920155 Amber (emerg., warning)



65 SERIES 920227 Clear

920228 Red

920229 Amber



920136 Red

920137 Amber

920138 Blue

920409 Clear



920156 Red, arrow turn

920157 Amber. arrow turn



LED LENS INSERTS FOR 200 SERIES ALUMINUM LAMPS

Used in Betts low profile, aluminum body surface mount lamps that can be mounted horizontally or vertically. Features (4) light emitting diodes (LED's) in an epoxy sealed polycarbonate lens assembly.

PART NO.
201201
201202
201203
201204

Red, LED lens insert with (1) eyelet & (1) butt connector Amber, LED lens insert with (1) eyelet & (1) butt connector Red, LED lens insert with (2) butt connectors

Amber, LED lens insert with (2) butt connectors



LED LENS INSERTS FOR 200 SERIES VALOX LAMPS

Used in Betts valox body surface mount lamps that can be mounted horizontally or vertically. Features (6) light emitting diodes (LED's) in an epoxy sealed REFLEX polycarbonate lens assembly.

PAJ	RT	N	0.

PART NO.

221201	Red, LED REFLEX lens insert with (2) eyelets	
221202	Amber, LED REFLEX lens insert with (2) eyelets	
221209	Clear, LED REFLEX lens insert with (2) eyelets	



LED SINGLE CONTACT LENS INSERTS FOR 50, 56, 57, & 60 SERIES ALUMINUM LAMPS

Used in Betts aluminum body surface and recessed mount lamps.

Single contact lens features (4) light emitting diodes (LED's) in an epoxy sealed lens assembly. Available in both shallow and deep lenses.



510003	Red, shallow LED lens insert with (2) butt connectors	
510004	Amber, shallow LED lens insert with (2) butt connectors	
510005	Red, shallow LED lens insert with (1) eyelet & (1) butt connector	
510006	Amber, shallow LED lens insert with (1) eyelet δ (1) butt connector	
510007	Red, shallow LED lens insert with single contact bulb base	
510008	Amber, shallow LED lens insert with single contact bulb base	

PART NO.	
510013	Red, deep LED lens insert with (2) butt connectors
510014	Amber, deep LED lens insert with (2) butt connectors
510015	Red, deep LED lens insert with (1) eyelet & (1) butt connector
510016	Amber, deep LED lens insert with (1) eyelet $\boldsymbol{\delta}$ (1) butt connector
510017	Red, deep LED lens insert with single contact bulb base
510018	Amber, deep LED lens insert with single contact bulb base

NOTE: All lens assemblies with butt connectors are provided with heat shrink tubing that must be used to ensure warranty consideration.

LED SINGLE CONTACT LENS INSERTS FOR 56 SERIES VALOX LAMPS

Used in Betts valox body recessed mount lamps. Single contact lens features (4) light emitting diodes (LED's) in an epoxy sealed lens assembly. Available in both shallow and deep lenses.

PART NO.

510001 Red, shallow LED lens insert with (2) eyelets 510002 Amber, shallow LED lens insert with (2) eyelets

PART NO.

510011 Red, deep LED lens insert with (2) eyelets 510012 Amber, deep LED lens insert with (2) eyelets



LED SPECIAL PURPOSE DOUBLE CONTACT LENS INSERTS FOR 50, 56, 57, & 60 SERIES ALUMINUM LAMPS

Used in Betts aluminum body surface and recessed mount lamps. Double contact lens. It features a double contact lens with (4) light emitting diodes (LED's) on low power that increases to 12 LED's on high power in an epoxy sealed lens assembly. Available in both shallow and deep lenses.

PART NO.

510023	Red, shallow LED lens insert with (3) butt connectors
510024	Amber, shallow LED lens insert with (3) butt connectors
510025	Red, shallow LED lens insert with (1) eyelet & (2) butt connectors
510026	Amber, shallow LED lens insert with (1) eyelet & (2) butt connectors
510027	Red, shallow LED lens insert with double contact bulb base
510028	Amber, shallow LED lens insert with double contact bulb base

PART NO.	
510033	Red, deep LED lens insert with (3) butt connectors
510034	Amber, deep LED lens insert with (3) butt connectors
510035	Red, deep LED lens insert with (1) eyelet & (2) butt connectors
510036	Amber, deep LED lens insert with (1) eyelet & (2) butt connectors
510037	
510038	Amber, deep LED lens insert with double contact bulb base
510037 510038	Red, deep LED lens insert with double contact bulb base Amber, deep LED lens insert with double contact bulb base



Shallow lens

LED SPECIAL PURPOSE DOUBLE CONTACT LENS INSERTS FOR 56 SERIES VALOX LAMPS

Used in Betts valox body recessed mount lamps. Double contact lens. It features a double contact lens with (4) light emitting diodes (LED's) on low power that increases to 12 LED's on high power in an epoxy sealed lens assembly. Available in both shallow and deep lenses.

PART NO.

510021	Red, shallow LED lens insert with (3) eyelets
510022	Amber, shallow LED lens insert with (3) eyelets
PART NO	

510031	Red, deep LED lens insert with (3) eyelets	
510032	Amber, deep LED lens insert with (3) eyelets	



LED LENS INSERTS FOR 40, 45, 47 AND 70 SERIES **ALUMINUM LAMPS**

Used in Betts aluminum body surface and recessed mount lamps. Double contact polycarbonate lens assembly features (60) light emitting diodes (LED's) on low power to provide tail or marker function that increase to high power output for stop or turn functions. Available in both shallow and deep lenses for 12, 24 or Multi-voltage.

PART NU.	
710003	Red, shallow LED lens insert with (1) eyelet & (2) butt connectors, 12 volt
710004	Amber, shallow LED lens insert with (1) eyelet & (2) butt connectors, 12 volot
710007	Red, shallow LED lens insert with (1) eyelet & (2) butt connectors, 24 volt
710008	Amber, shallow LED lens insert with (1) eyelet & (2) butt connectors, 24 volt
710009	Red, shallow LED lens insert with double contact bulb base, 12 volt
710010	Amber, shallow LED lens insert with double contact bulb base, 12 volt





PART NO.

710023

710024

710030

Red, deep LED lens insert with (1) eyelet & (2) butt connectors Amber, deep LED lens insert with (1) eyelet & (2) butt connectors Red, deep LED lens insert with (1) eyelet & (2) butt connectors, 24 volt Amber, deep LED lens insert with (1) eyelet & (2) butt connectors, 24 volt Red, deep LED lens insert with double contact bulb base, 24 volt

Amber, deep LED lens insert with double contact bulb base, 24 volt Red, deep LED lens insert with double contact bulb base, 12 volt Amber, deep LED lens insert with double contact bulb base, 12 volt Red, shallow LED lens insert with double contact bulb base, 24 volt Amber, shallow lens insert with double contact bulb base, 24 volt Amber, shallow lens insert with double contact bulb base, 24 volt

Red, deep license Multi-voltage single diode double contact with bulb base Red, deep Multi-voltage single diode double contact with bulb base

710033 Red, deep Multi-voltage single diode double contact with bulb base 710036 Amber, deep Multi-voltage single diode double contact with bulb base



LED LENS INSERTS FOR 40, 45, AND 47 SERIES VALOX LAMPS

Used in Betts valox body surface and recessed mount lamps. Double contact polycarbonate lens assembly features (60) light emitting diodes (LED's) on low power to provide tail or marker function that increase to high power output for stop or turn functions. Available in both shallow and deep lenses for 12 or 24 volt applications.



PART NO. 710001 710002

710005 710006 Red, shallow LED lens insert with (3) eyelets Amber, shallow LED lens insert with (3) eyelets Red, shallow LED lens insert with (3) eyelets, 24 volt Amber, shallow LED lens insert with (3) eyelets, 24 volt



PART NO.

710011 Red, deep LED lens insert with (3) eyelets 710012 Amber, deep LED lens insert (3) eyelets

710015 Red, deep LED lens insert with

(3) eyelets, 24 volt

710016 Amber, deep LED lens insert with

(3) eyelets, 24 volt

710025 Red, deep license Multi-voltage

single diode LED

710038 Amber, shallow sequential arrow

LED lens insert with (2) eyelets,

Multi-voltage



PART NO. 660001 660002

660003 660004

LED SINGLE CONTACT LENS INSERTS FOR 65 SERIES VALOX LAMPS

Used in Betts Valox body recessed mount lamps. Polycarbonate lens assembly features (3) light emitting diodes (LED's) in an epoxy sealed lens assembly. Available in shallow lens only.

Red, LED lens insert with (2) eyelets Amber, LED lens insert with (2) eyelets

Red, LED lens insert with (2) eyelets, 24 volt Amber, LED lens insert with (2) eyelets, 24 volt

Deep license lens

PART NO. **SEALED BEAM BULBS** 4411 Clear, flood, 12v, 2,500 cp, par 36 4415A Amber, 12v, 7,000 cp, par 36 4416 Clear, spot, 12v, 35,000 cp, par 36 4416A Amber, 12v, 25,000 cp, par 36 4466 Clear, flood, 12v, 1,000 cp, par 36 4505 Clear, spot, 24v, 45,000 cp, par 36 4593 Clear, flood, 24v, 1,500 cp, par 36 4636 Clear, signal, 12v, 90,000 cp, par 46 H7610 Clear, halogen flood, 12v, 5,200 cp, par 36 H7616 Clear, halogen spot, 12v, 70,000 cp, par 36



Component Parts

PART NO. REFLECTORS

920775

920079 2-1/4" diameter, center mount, amber

LED par 36 Bulb, flood

920080 (C) 2-1/4" diameter, center mount, red (310720) 920081 (B) 3-1/4" diameter, center mount, amber (313370)

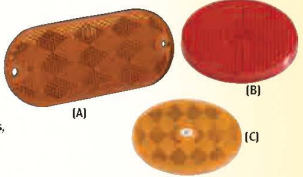
920082 3-1/4" diameter, center mount, red (313320)

920083 1-7/8" x 4-3/8" oval, mounting holes on 3.94" centers,

red (314020)

920084 (A) 1-7/8" x 4-3/8" oval, mounting holes on 3.94" centers,

amber (314010)



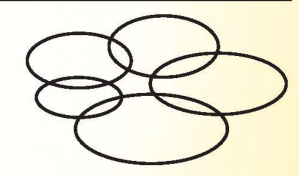
PART NO. O-RINGS

920051 200 series (202) 920056 20 series (22) 920060 200V series (222)

920118 50, 56, 57, 60, 100 series (52) **920146** 40, 45, 47, 70, 80, PS series (72), 73

920158 77 series (772) **920248** 65 series (0R5)

920600 4 x 8 junction box o-ring for new style cover



PART NO. GASKETS-MOUNTING

920016 100 series (109)

920023 7 way socket (17705CF) 920024 6 way socket (17706CF)

920031 45 stud mount series (18336CF)

920052 200 series (209) **920073** (D) 20 series (29)

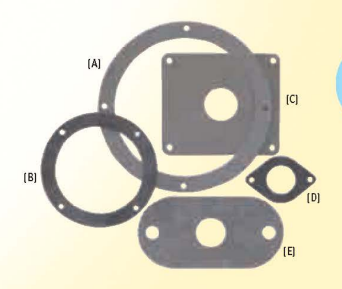
920086 (E) 315 and 325 series (39)

920094 45 series (459) 920106 (C) BD56J series (49) 920128 50 & 57 series (59) 920132 (B) 56 & 60 series (69)

920159 77 series (79)

920165 (A) 40, 47 Valox & 70 series (79) **920408** 77 series flangeless (778LF)

920503 40 series black sponge for nose boxes



Component Parts



PART NO. SHOCK-MOUNT SOCKETS

920013 (A) Double contact for shallow lens (108LS) 920015 Single contact for shallow lens (108S) 920103 (B) Double contact for deep lens (48LS)

920104 Single contact for deep lens 56 & 57 series lamps (48S with stilts (48LT))

920367 Single contact for 56 & 57 series lamps with shallow lens (48S)

SHOCK-STOPPER BULB SOCKETS

Upgrades many existing lamps including Betts models 40, 45, 47, & 77

PART NO.

920459 (C) Double contact 920460 Single contact



PART NO. **OTHER SOCKETS**

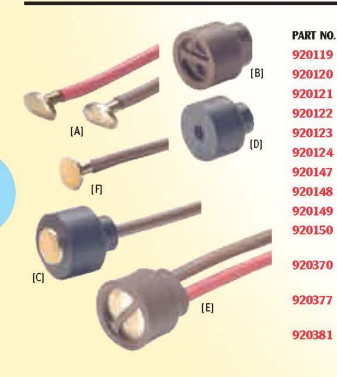
920012 (A) Single contact for 200 series lamps (108) 920014 (C) Single contact for PS-1D lamp (108-PS-1D) 920125 (B) Single contact for 50, 60 & 70 series lamps

with shallow lens (58)

920126 Double contact for 50 & 70 series lamps

with shallow lens (58L)

920127 Single contact for 50 series lamps with deep lens (58LT)



PIGTAILS, CONTACTS & GROMMETS

920119 (F) 6" brown wire with single contact button (55) 920120 Button only, single contact, for 14 & 16 ga. wire (55A) 920121 Button only, single contact, for 12 ga. wire (55A-12) 920122 6" white ground wire with spade and eyelet (55GW)

920123 (D) Socket grommet, single contact (56)

(C) Pigtail, complete, single contact (package of 12)

920147 (A) Button & wire, double contact (package of 12 red & 12 brown)

920148 Button only, double contact, for 14 & 16 ga. wire (75A)

920149 (B) Socket grommet, double contact (76)

920150 (E) Pigtail, complete, double contact

(package of 12 red & 12 brown button & wires with 12 grommets)

18" blue pigtail with spade connector for "F" series lamps

(46LW-BLU)

920370

920377 18" white pigtail with spade connector for "F" series lamps

(46LW-WHT)

920381 18" blue pigtail with single contact button and grommet

Component Parts



PART NO. GROMMETS

920011 Body grommet (106BG)

920070 Sealed beam retaining ring, par 46 (27212EP)

920071 (E) Extended sealed beam retaining ring with 920143 shallow clear lens, par 36 (27231EP-A)

920222 (A) Wire guard for BSXL wire-3/16" I.D., 5/16" hole req., 3/16" wall (G-2752)

920223 [B] Wire guard for Betts 3 & 4 cond. cable-7/16" I.D., 11/16" hole req., 3/16" wall (G-2760)

920224 [C] Wire guard for Betts 2 cond. cable-5/16" I.D., 9/16" hole req., 1/8" wall (G-2856)

920225 Grommet seal for S200 & S200-2 (GR5)

920234 (F) Sealed beam retaining ring, par 36 (MG4)

920399 (D) Wire guard for Betts 5, 6 & 7 cond. cable-3/4" I.D., 1-1/16" hole req., 3/16" wall (G-2767)

920734 (G) LED par 36 grommet

PEDESTAL MOUNT LAMP COMPONENTS (80, 81, 805 SERIES) PART NO. 4411 Sealed beam, clear, flood, 12v, 2,500 cp, par 36 (805) Sealed beam, amber, 12v, 7,000 cp, par 36 (805) 4415A 4416 Sealed beam, clear, spot, 12v, 35,000 cp, par 36 (805) Sealed beam, clear, spot, 12v, 25,000 cp, par 36 (805) 4416A Sealed beam, clear, flood, 12v, 1,000 cp, par 36 (805) 4466 4505 Sealed beam, clear, spot, 24v, 45,000 cp, par 36 (805) 4593 Sealed beam, clear, flood, 24v, 1,500 cp, par 36 (805) Sealed beam, clear, halogen flood, 12v, 5,200 cp, par 36 (805) H7610 H7616 Sealed beam, clear, halogen spot, 12v, 70,000 cp, par 36 (805) 920013 Socket, double contact (80 & 81) 920015 Socket, single contact (80 & 81) 920034 Carriage bolt (805) 920039 Switch, 20 amp toggle with boot (805) 920071 Extended sealed beam retaining ring with 920143 lens (805) 920076 Rubber boot for 20 amp toggle switch (805) 920166 Washer, lock (80) 920167 Nut, lock (80) 920168 Washer, flat (80) Cap screw, 1/4" - 20 x 1/2" (805) 920171 Nut, hex head, 9/16" (805) 920173 920174 Washer, flat, 9/16" (805) Sealed beam retaining ring, par 36 (805) 920234 920370 18" blue lead wire with spade connector (805) 920377 18" white lead wire with spade connector (805) 920398 Stud, 9/16" (81) 920630 Mounting bracket, aluminum, painted gray (920033)



		ORMEN EIGEN DER MEGELE STEINE FERTEN EIGEN FOR DER MET MET MET MET AV MET
	PART NO.	CABLE ENTRANCE FITTINGS
	920210 920211 920212	Aluminum 3/8" N.P.T., cable 0.D. range .125187 (CE-1) Aluminum 3/8" N.P.T., cable 0.D. range .187312 (CE-2) [B] Aluminum 1/2" N.P.T., elbow fitting, cable 0.D.
(A) (B)		range .500562 (CE-690-1/2)
	920213	Aluminum 3/4" N.P.T., elbow fitting, cable 0.D. range .500.625 (CE-690-3/4)
SO SO	920214 920215	Aluminum 1/2" N.P.T., cable O.D. range .310560 (CEA3-5) [A] Aluminum 3/4" N.P.T., cable O.D. range .500750 (CEA6-7)
	920216	Plastic 1/2" N.P.T., cable 0.D. range .125375 (CEP1-2)
[C]	920217	Plastic 1/2" N.P.T., cable 0.D. range .310560 (CEP3-5)
	920218 920402	(C) Plastic 3/4" N.P.T., cable O.D. range .500750 (CEP6-7) Plastic 1/2" N.P.T., cable O.D. range .500750 (CEP6-7x1/2)
	PART NO.	CHOKE SEALS
[C]	920043	(E) One hole, 1/8" N.P.T., for wire (1RP)
(A) (D)	920044	(A) One hole, 3/8" N.P.T., for Betts 3 & 4 cond. cable (1RPL)
	920045 920046	(B) One hole, 1/4" N.P.T., for Betts 2 cond. cable (1RPS) One hole, 3/8" N.P.T., for Betts 2 cond. cable (1RPS-1)
(E)	920088	(D) Three hole, 1/4" N.P.T., for wire (3RP)
	920107	(C) Four hole, 3/8" N.P.T., for wire (4RP)
	920413 920420	(F) Push-In choke seal (see page 2) (G) Push-In choke seal (see page 2)
(F) (B)		(o, r asir iii eliotic cear (occ page 2)
(A)	PART NO.	CHOKE SEAL TUBE FITTINGS
[B]	920047	(C) One hole tube fitting for wire (1TP)
(c)	920108	(B) Four hole tube fitting for wire (4TP)
	920129	(A) Five hole tube fitting for wire (5TP)
	PART NO.	NOSE BOX & SWITCH COVERS
	920061	(B) Nose box cover only for circuit breaker style (26664-AL)
(A)	920063	(C) Cover only for recessed switches (26742-AL)
(B)	920064	(A) Nose box cover only for 6 or 7 way sockets (26779-AL)
	920555	with "O" ring Snap-Seal feature Nose box cover only for ABS sockets (Yellow)
(0)	920565	Nose box cover, bolted style w/o "O" ring Snap-Seal feature
	Section and the	
O'COM	PART NO. 920422	PLUGS Plug - 6 pole, aluminum
(A)	920424	(A) Plug - 7 pole, aluminum with guard
	920425	(B) Plug - 7 pole, aluminum
(B)		
(A)	PART NO.	SOCKETS
	920423	Socket - 6 pole aluminum with split pins
ATT OF THE REAL PROPERTY.	920426	(A) Socket - 7 pole nonmetallic, w/20 amp
	020.22	circuit breakers and solid pins
	920427 920466	(B) Socket - 7 pole nonmetallic, with split pins Socket - 7 pole nonmetallic, with solid pins
	920589	Socket - 7 pole hominetanic, with 301 amp circuit
		breakers and split pins
99 (B)		

H J L L L M L L P M L L M L L M L L M L M L		
PART NO. 920209	Circuit bridge (CB1)	
PART NO. 920221	Exhaust vent (EV1)	
PART NO. 920245 920246 920247	Closed top tube clip for 1/2" I.D. tubing (NB 10CTC) Closed top tube clip for 1/4" I.D. tubing (NB 6CTC) Closed top tube clip for 3/8" I.D. tubing (NB 8CTC)	
PART NO. 920237 920238 920241 920242 920243	NYLON TEES (MALE BRANCH) 3/8" barbs x 1/4" N.P.T. (N6MTB-4) 3/8" barbs x 3/8" N.P.T. (N6MTB-6) 1/2" barbs x 1/4" N.P.T. (N8MTB-4) 1/2" barbs x 3/8" N.P.T. (N8MTB-6) 1/2" barbs x 1/2" N.P.T. (N8MTB-8)	
PART NO. 920239 920244	NYLON TEE UNIONS 3/8" barbs (N6TUB-6) 1/2" barbs (N8TUB-8)	
PART NO. 920236 920240	NYLON ELBOW UNIONS 3/8" barbs (N6EUB-6) 1/2" barbs (N8EUB-8)	
PART NO. 920130 920131	NYLON "Y" FITTINGS 3/8" x 3/8" x 3/8" barbs (64106) 1/2" x 1/2" x 1/2" barbs (64107)	
PART NO. 920298 920299	NYLON PIPE TO BARB FITTINGS/STRAIGHT 1/4" barb x 3/8" N.P.T. (TN-21) 1/4" barb x 1/4" N.P.T. (TN-22)	



```
920316
             1/2" barb x 3/8" N.P.T. (TN-43)
             1/2" barb x 3/8" N.P.T. with seal (TN-43P)
1/2" barb x 1/2" N.P.T. (TN-44)
920317
920318
             1/2" barb x 1/2" N.P.T. with seal (TN-44P)
920319
             1/2" barb x 3/4" N.P.T. (TN-46)
920320
             5/8" barb x 3/8" N.P.T. (TN-53)
920321
             5/8" barb x 1/2" N.P.T. (TN-54)
920322
             5/8" barb x 3/4" N.P.T. (TN-56)
3/4" barb x 1/2" N.P.T. (TN-64)
3/4" barb x 3/4" N.P.T. (TN-66)
920323
920324
920325
920326
             1" barb x 3/4" N.P.T. with heat shrink tubing (TN-86S)
```

PART NO.	NYLON PIPE TO BARB FITTINGS/ELBOW
920275	3/8" barb x 1/8" N.P.T. (TLS-31)
920276	3/8" barb x 1/4" N.P.T. (TLS-32)
920277	3/8" barb x 1/4" N.P.T. with seal (TLS-32P)
920278	3/8" barb x 3/8" N.P.T. (TLS-33)
920279	3/8" barb x 3/8" N.P.T. with seal (TLS-33P)
920280	3/8" barb x 1/2" N.P.T. (TLS-34)
920281	3/8" barb x 1/2" N.P.T. with seal (TLS-34P)
920282	1/2" barb x 1/4" N.P.T. (TLS-42)
920283	1/2" barb x 1/4" N.P.T. with seal (TLS-42P)
920284	1/2" barb x 3/8" N.P.T. (TLS-43)
920285	1/2" barb x 3/8" N.P.T. with seal (TLS-43P)
920286	1/2" barb x 1/2" N.P.T. (TLS-44)

1/2" barb x 1/2" N.P.T. with seal (TLS-44P)



920288 1/2" barb x 3/4" N.P.T. (TLS-46) 920289 5/8" barb x 3/8" N.P.T. (TLS-53) 920290 5/8" barb x 1/2" N.P.T. (TLS-54) 1" barb x 3/4" N.P.T. (TLS-86)

3/4" barbs (TM-6)

1" barbs (TM-8)

PART NO.	NYLON HOSE MENDERS
920291	1/4" barbs (TM-2)
920292	5/16" barbs (TM-25)
920293	3/8" barbs (TM-3)
920294	1/2" barbs (TM-4)
920295	5/8" barbs (TM-5)

920287

PART NO.



 PART NO.
 PINCH ON HOSE & TUBING CLAMPS

 920249
 1" to 1-1/16" (P-1075)

 920253
 15/16" to 1/2" (P-505) for 1/2" 0.D. tubing

 920254
 1/2" to 17/32" (P-545)

 920255
 17/32" to 9/16" (P-590)

 920256
 19/32" to 5/8" (P-635)

 920257
 5/8" to 21/32" (P-680) for 5/8" 0.D. tubing



19/32" to 5/8" (P-635)
5/8" to 21/32" (P-680) for 5/8" 0.D. tubing

920259
920260
23/32" to 3/4" (P-775)
3/4" to 13/16" (P-825)

POLYETHYLENE INSTRUMENT GRADE TUBING

920296

920297

920258

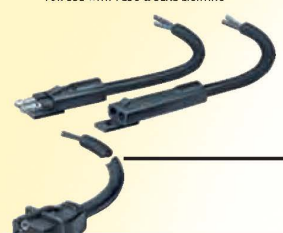


NOTE: Cable, wire and tubing will expand and contract 2 inches per trailer length.

PART NO.	CROSSLINK POLYETHY 10 GAUGE	LENE PRIMAR	Y WIRE, 500 FT. SPOOLS	WIRE & CABLE NOTE: Cable, wire and tubing will expand and contract 2 inches per
920196	Black	920202	Black	trailer length.
920197	Red	920203	Blue	
920198	White	920204	Brown	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN
	12 GAUGE	920205 920206	Green Red	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF
920199 920200	Black Red	920207	White	
920200	White	920208	Yellow	
PART NO.	2-CONDUCTOR CABLE	W/.295 O.D.	14 GA.	CABLE
920179	8' (Brown/White)	920403	4500' (Brown/White)	NOTE: 105° Celsius temperature
920179	12' (Brown/White)	920567	100' (Blue/White)	rating on all cable.
920181	20' (Brown/White)	920584	4500' (Blue/White)	
920182	50' (Brown/White)	920617	300' (Blue/White)	
920183	100' (Brown/White)			
920184 920371	300' (Brown/White) 1000' (Brown/White)			
520071	1000 (Brown, wince,			
PART NO.			14 GA. RED, BROWN & WHITE	
920185	8'	920190	100'	The second secon
920187 920188	20' 30'	920191 920372	300' 1000'	G.
920189	50'	920404	2500'	
PART NO.	ACOND CARLE W/ 37	75 O.D. 14 GA	. RED, BRN, YEL/GRN, 12 GA. WHT.	
920192	100'	5 0.0. 11 01	ince, but, ree, sur, at one fill	
920192	2500'			The Party of the P
920470	1000'			
PART NO.	4-COND. CABLE W/.37	75 O.D. 14 GA	. RED, BRN, YEL, 12 GA. WHT.	
920587	2500'			
PART NO.	4-COND. CARLE W/ 37	75 O.D. 14 GA	RED, BRN, GRN, 12 GA. WHT.	
920588	2500'			
PART NO.	E COND. CARLE W/ E2	00 0 D 12 CA	RED, YEL, BRN, GRN, 10 GA. WHT.	
920193	100'	.0 O.D. 12 WA	RED, TEE, DRIV, ORIV, TO GA. WITI.	The same of the sa
920193	1000'			
PART NO.	6-COND. CARLE W/ 50	00 O.D. 12 GA	BLK, BRN, GRN, RED, YEL, 10 GA. WHT.	
920194	100'	0.0.12	ber, but, saut, mes, ree, as who mill	
920375	1000'			
PART NO.	7-COND. CABLE W/.690	O.D. 12 GA. B	ELK, BRN, GRN, RED, YEL, BLU, 10 GA. WHT.	
920195	100'			
920376	1000'			
PART NO.			2 GA. BLK, BRN, GRN & YEL, 10 GA.	
000001	BLUE & RED, WITH 8	GA. WHITE (GA	EEN OUIER JACKET)	The second second
920581 920582	50' 100'			
920583	1000'			

PLUG HARNESS

FOR USE WITH PLUG & SEAL LIGHTING



DADT	NIO	73	CON	IN	KT	OD
PART	NU.		CON	IIV.		UR

 920430
 Male plug 18" length (Brn, Wht)

 920467
 Male plug 8' length (Brn, Wht)

 920476
 Male plug 15' length (Brn, Wht)

 920527
 Male plug 20' length (Blu, Wht)

920431 Female plug 18" length (Brn, Wht) 920468 Female plug 8' length (Brn, Wht) 920475 Female plug 15' length (Brn, Wht)



920469 Female plug 8" length



PART NO. 4 CONDUCTOR

920533 Male plug 18" length (Rd, Wht, Brn, Grn)
920542 Male plug 18" length (Rd, Wht, Brn, Yel)
920548 Male plug 10' length (Rd, Wht, Brn, Grn)
920549 Male plug 10' length (Rd, Wht, Brn, Yel)
920569 Male plug 20' length (Rd, Wht, Brn, Yel)
920579 Male plug 20' length (Rd, Wht, Brn, Grn)

920534 Female plug 18" length (Rd, Wht, Brn, Grn)
920535 Female plug 10' length (Rd, Wht, Brn, Grn)
920543 Female plug 18" length (Rd, Wht, Brn, Yel)
920547 Female plug 10' length (Rd, Wht, Brn, Yel)



PART NO. 6 CONDUCTOR Red, White, Brown, Black, Green, Yellow

920492 Male plug 18" length 920494 Male plug 10' length

920491 Female plug 18" length 920493 Female plug 10' length



PART NO. JUMPERS: w/male & female plugs

920439 2 conductor, 6" length 920562 2 conductor, 24" length 920612 2 conductor, 12" length

920441 4 conductor, 6" length 920610 4 conductor, 24" length 920611 4 conductor, 12" length



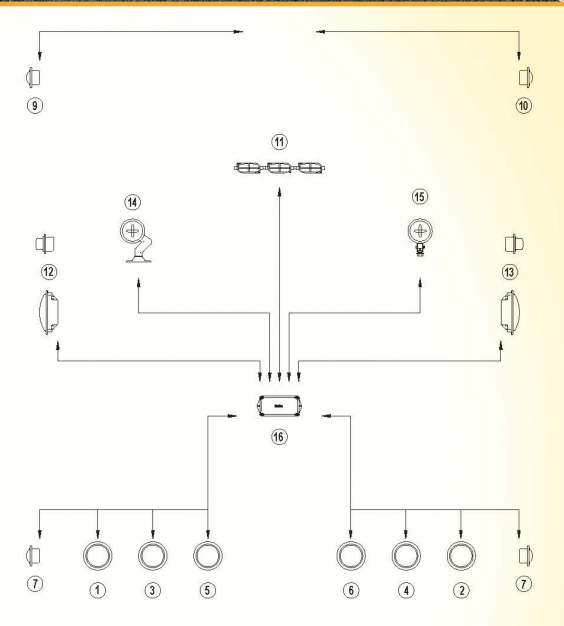
PART NO. SEALER PLUG

920495 2 conductor, male 920580 4 conductor, male



PART NO. SHRINK TUBING 4" LENGTH

920446 .75 diameter **920447** 1.10 diameter



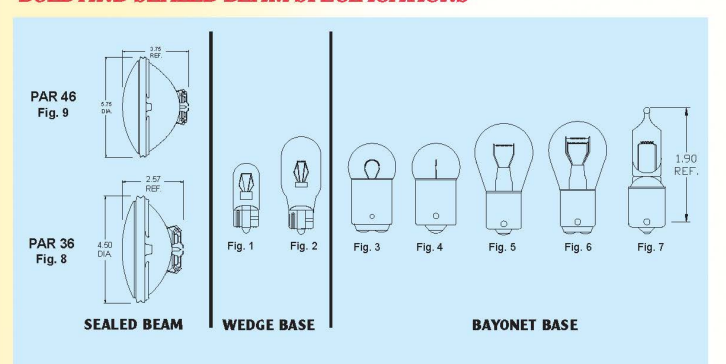
The ability to design and build customer lighting kits by incorporating our existing lighting products and wiring harnesses is a unique feature that Betts Industries is happy to offer their customers. Several key steps need to be predetermined by the customer in order for our Sales Engineering Department to finalize designs.

If the lighting kit is for an existing unit and you are looking for replacement lighting and wiring, contact our Sales Engineering Department with the type of vehicle and original manufacturer. We may have an existing kit design available. If not, our engineers will walk you through the steps needed to get us the information to design your kit.

If the design is for a new vehicle or trailer, then please follow these steps prior to contacting our Sales Engineering Department:

- 1. Identify the type of lighting requirements you will need to comply with Federal DOT. This can be accomplished by reviewing the charts on Pages 86 & 87. Once the requirements are identified, note the various styles and types of lighting available in the catalog. Please note the mounting requirements for surface or recessed lamps to insure they will fit into the frame or channel you are utilizing.
- 2. When this is completed, please review the attached sketch. It numbers various lamps that may or may not be needed to meet DOT requirements. Identify which lamps you intend to use and the function of the lamp is it a stop and tail, a turn and tail, or a stop, turn and tail? If the lamp is in the middle of the trailer, is it a marker only or a marker and turn? Are work lights or back up lights required or needed?
- 3. The final step is to provide an estimated length of cables and plugs you will need between the lamps and the junction box. Once this has been accomplished, call our Sales Eng ineering Department for assistance and for any final information needed to complete your kit.

BULB AND SEALED BEAM SPECIFICATIONS



BULB NUMBER	FIGURE #	DESIGN VOLTAGE	DESIGN AMPS	CANDLE- POWER	LIFE IN HOURS	DESIGN WATTS	BEAM CANDLE- POWER	APPROX. BEAM PATTERN	BEAM TYPE	NOTES
67	4	13.5	0.59	4	5,000	8		360 Deg.	SPHERICAL	HEAVY DUTY VERSION IS A #97 BULB
68	3	13.5	0.59	4	5,000	8		360 Deg.	SPHERICAL	BASE IS DOUBLE CONTACT NON-INDEXING
168	1	14.0	0.35	3	1,500	5		360 Deg.	SPHERICAL	
464	1	28.0	0.17	3	1,500	5		360 Deg.	SPHERICAL	
795	7	12.8	3.90	108	200	37.5		360 Deg.	SPHERICAL	HALOGEN BULB VERY HIGH TEMP.
904	2	13.5	0.68	4	5,000	9		360 Deg.	SPHERICAL	
1141	5	12.8	1.44	21	1,000	18.5		360 Deg.	SPHERICAL	
1156	5	12.8	2.10	32	1,200	27		360 Deg.	SPHERICAL	HEAVY DUTY VERSION IS A #199 BULB
1157	6	12.8/14.0	2.1/.59	32/3	1,200/5,000	27/8		360 Deg.	SPHERICAL	HEAVY DUTY VERSION IS A #196 BULB
1251	4	28.0	0.23	3	1,000	6.5		360 Deg.	SPHERICAL	
1252	3	28.0	0.23	3	1,000	6.5		360 Deg.	SPHERICAL	BASE IS DOUBLE CONTACT NON-INDEXING
1662	6	28/28	.93/.34	32/6	400/1,000	26/11		360 Deg.	SPHERICAL	
1665	5	28.0	0.80	21	1,000	22.5		360 Deg.	SPHERICAL	
1683	5	28.0	1.02	32	500	28.3		360 Deg.	SPHERICAL	

SEALED BEAM LAMPS

BULB NUMBER	FIGURE #	DESIGN VOLTAGE	DESIGN AMPS	CANDLE POWER	LIFE IN HOURS	DESIGN WATTS	BEAM CANDLE POWER	APPROX. BEAM PATTERN	BEAM TYPE	NOTES
H7610	8	12.8	3.90		400	50	5,200	30X25 Deg.	TRAPEZOIDAL	HALOGEN WORK LAMP
H7616	8	12.8	2.93		300	37.5	70,000	7X4 Deg.	RECTANGULAR	HALOGEN SPOT LAMP
4411	8	12.8	2.75		300	35	2,500	30X25 Deg.	TRAPEZOIDAL	WORK LAMP
4415A	8	12.8	2.75		300	35	7,000	40X5 Deg.	RECTANGULAR	LAMP-YELLOW LENS
4416	8	12.8	2.35		300	30	35,000	11X4 Deg.	RECTANGULAR	SPOT OR SIGNAL LAMP
4416A	8	12.8	2.35		300	30	25,000	11X4 Deg.	TRAPEZOIDAL	SIGNAL LAMP, YELLOW LENS COVER
4461	8	12.8	4.69		300	60	6,000	30X25 Deg.	TRAPEZOIDAL	WORK LAMP
4466	8	12.8	4.69		400	60	1,000	80X30 Deg.	RECTANGULAR	FLOOD LAMP
4505	8	28.0	1.79		400	50	45,000	11X5 Deg.	RECTANGULAR	AIRCRAFT NAVIGATION LAMP
4593	8	28.0	1.79		400	50	1,500	80X30 Deg.	RECTANGULAR	AIRCRAFT FLOOD LAMP
4636	9	14.0	6.00		200	80	90,000	9X7.5 Deg.	RECTANGULAR	SIGNAL LAMP

Betts Lighting Product Warranties

Betts Industries Inc (Seller) will repair or replace any of its products found in the reasonable judgment of the Seller to be defective in workmanship or materials if the defect is reported to the Seller within one (1) year of shipment from the Seller's plant. Seller will not be liable for transportation or shipping expenses, labor, loss of profit from use, nor for incidental or consequential damages of any kind. This warranty shall be void if Sellers products are subjected to misapplication, misuse, neglect, alteration, improper installation or damage.

Betts Industries Inc extends a Limited Lifetime Warranty to the original purchaser that the Betts BriteNight, LightRanger and other LED lighting are free from defects in workmanship and/or materials only. Betts will replace any LED lamp to the original consumer/purchaser if the lamp fails due to defects in workmanship and/or materials only. This warranty does not apply to severe applications such as buses, construction equipment and off road vehicles or equipment. These applications are examples only and not all inclusive of each excluded application.

This limited lifetime warranty is based on the life of the lamp as follows:

1 year, 100% replacement for failure of workmanship or materials only in normal applications.

3 year, 100% replacement for failure of workmanship or materials only when combined in the Betts "Supertanker" package.

Beyond either the one or three year period based on application a credit may be issued based on the manufactured date of the lamp and reason for failure. All lamps must be returned to Betts Industries for warranty evaluation unless otherwise directed. If applicable, credit will then be issued to the returning distributor or OEM to then credit their customer. Partial credit may be issued for lamps manufactured up to a 5 year period based on evaluation by Betts. If lamp failure was due to workmanship or defective materials a pro-rated credit may be available. Warranty will not be considered for lamps over 5 years old.

This warranty may be voided by the use of solvents in cleaning that are not compatible with polycarbonate which will result in the softening, crazing, or cracking of the lens. Products that are not to be used with polycarbonates are listed but not all inclusive.

Carbon Tetrachloride Texize-8006, 8219, 8758 Trichlor Kleenol Plastics Tirclene Methyl Ethyl Keytone (MEK) Lestoil Chlorinated Hydrocarbons Liquid Cleaner - 8211 Acetone Lemon Joy (phosphate free) Stanisol Naphtha Diversol All Liquid Detergents Pink Lux (phosphate free) **MIBK** Toluol Agitene Lysol Ajax Benzol Gasoline Oils

Betts Plug & Seal Harness Warranty

Due to the nature of the types of chemicals used in de-icing of highways Betts Industries will only consider warranty of external cable connections when heat shrink was applied during the initial installation of wiring harnesses and lamps for a one year period. Harness components such as cable and fittings are also adversely affected by ice and snow removal chemicals and extreme winter temperatures and also may only be warranted for a one year period.

Except as set out in these warranties Seller expressly disclaims and buyer expressly waives any other warranties expressed or implied including merchantability, fitness for a particular purpose or otherwise and sellers obligation under this warranty is exclusively limited to repair or replacement of defective parts. There are no warranties which extend beyond those described herein. Buyer shall obtain permission from seller through the use of a Return Goods Authorization number assigned from Seller before any products claimed to be defective are returned to Sellers plant for warranty evaluation.

If you have a question, please contact our lamp engineering department at 814-723-1250. Extension 458.



BETTS INDUSTRIES INC.

1800 PENNSYLVA NIA AVENUE WEST WARREN, PA 16365

> PH: 814-723-1250 FA X: 814-723-7030 E-MAIL: info@bettsind.com WEB SITE: bettsind.com

> > DEFREUEDBY

PRINTED NUSA.