

Diamondback™ LED Perimeter Warning Lamps



With incredible brightness, unmatched directional visibility, customized flash and styling flexibility, and unique serviceability; the new patented Diamondback LED Perimeter Warning Lamp is loaded with powerful innovations that deliver unprecedented performance!

Exclusive Features:

- Exceeds industry requirements (NFPA, SAE, KKK-A-1822)
- High impact polycarbonate lens with scratch and haze resistant hard-coating provides a lifetime of durability and clarity
- Flush mount design utilizes only four screw holes and a wire exit hole in vehicle. Mounting pattern is common with most competitive lamps.
- Injection molded mounting pad is integrated with lamp head
- Four-wire lamp hook-up (power, ground, sync, and secondary enable wires)
- Chrome trim bezel option with injection molded gasket
- 12 and 24V operation
- Protected against reverse polarity, ESD, and transient voltage spikes (J1113-11)
- Fully tested for RF interference and susceptibility
- 5 year warranty

Lamp Configuration:

- Available in 2"x6", 3"x4", 3"x7", 4"x6", & 7"x9"
- Independently controlled LED segments allow for unmatched flash pattern options (left/right, up/down, x-pattern, chasing, and many more)
- Unmatched styling flexibility through the use of colored and colorless optical elements
- Lamp is completely reconfigurable via wireless download without removing lens or lamp from vehicle



V46W-C00R
Shown with Bezel 0B80-2336-00



V46W-C10R
Shown with Bezel 0B80-2336-00



Patented V-LED design allows replacement of LEDs



Wireless lamp configuration capability



V46W-R
Shown with Bezel 0B80-2336-00

Diamondback™ surface mount scene lights now available see page 24.

IR Programmer

0N60-2508-00

The IR Programmer for use with their Diamondback warning lights. The IR Programmer allows for a quick and wireless way to re-configure all Diamondback flash patterns on your vehicles.

Order Nos.	Description
0N60-2508-00	Diamondback Wireless Programming Device



IR Programmer for Diamondback™ Lights
0N60-2508-00

Diamondback™ LED Perimeter Warning Lamps



2"x 6"



3"x 4"



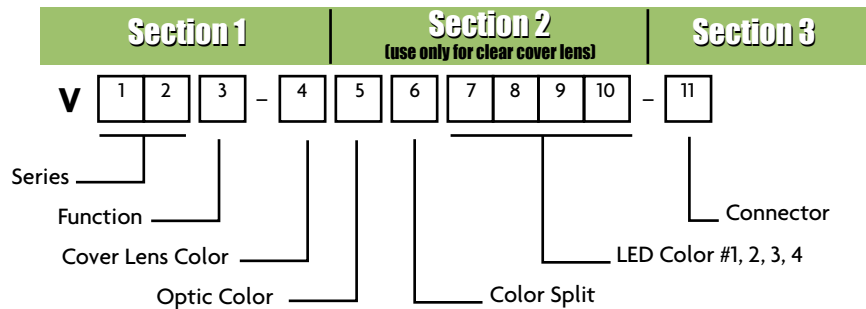
3"x 7"



4"x 6"

See page 18 for sample part numbers

Model Number Configuration Guide



7"x 9"

Section 1

1 2	Series	3	Function	4	Cover Lens Color
3 4 =	3" x 4"	W =	Warning	R =	Red
3 7 =	3" x 7"	D =	D.O.T.	A =	Amber
4 6 =	4" x 6"	S =	Scene	C =	Clear
7 9 =	7" x 9"			B =	Blue

If Cover Lens Color is "C" Use Section 2; otherwise skip directly to section 3

Section 2

5	Optic Color	6	Color Split														
0 =	Clear	0 =	None														
1 =	Matches LED Color	H =	Horizontal														
<i>Only applies to clear cover lens</i>		V =	Vertical														
		X =	"X"														
		Q =	Quad														
		<i>Only applies to clear cover lens</i>															
		<table border="1"> <tr><td>1</td><td>2</td></tr> <tr><td>3</td><td>4</td></tr> </table>	1	2	3	4	<table border="1"> <tr><td>None</td></tr> <tr><td>1 1</td></tr> <tr><td>1 1</td></tr> <tr><td>Vertical</td></tr> <tr><td>1 2</td></tr> <tr><td>1 2</td></tr> </table>	None	1 1	1 1	Vertical	1 2	1 2				
1	2																
3	4																
None																	
1 1																	
1 1																	
Vertical																	
1 2																	
1 2																	
		<table border="1"> <tr><td>Horizontal</td></tr> <tr><td>1 1</td></tr> <tr><td>2 2</td></tr> <tr><td>"X"</td></tr> <tr><td>1 2</td></tr> <tr><td>2 1</td></tr> </table>	Horizontal	1 1	2 2	"X"	1 2	2 1	<table border="1"> <tr><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>LED Color #1</td><td>LED Color #2</td><td>LED Color #3</td><td>LED Color #4</td></tr> </table>	7	8	9	10	LED Color #1	LED Color #2	LED Color #3	LED Color #4
Horizontal																	
1 1																	
2 2																	
"X"																	
1 2																	
2 1																	
7	8	9	10														
LED Color #1	LED Color #2	LED Color #3	LED Color #4														
			R = Red A = Amber W = White B = Blue G = Green <i>Only applies to clear cover lens</i>														

Section 3

11	Connector
1 =	Delphi
2 =	Deutsch
3 =	Amp
0 =	None

Sample Diamondback Part Numbers

Order Nos.	2" X 6" * Diamondback (DB) Descriptions	CTN
V26W-A	2X6 DB Amber LEDs W/ Amber Lens	6
V26W-B	2X6 DB Blue LEDs W/ Blue Lens	6
V26W-R	2X6 DB Red LEDs W/ Red Lens	6
V26W-C00A	2X6 DB Amber LEDs W/ Clear Lens, Clear Optics	6
V26W-C00B	2X6 DB Blue LEDs W/ Clear Lens, Clear Optics	6
V26W-C00R	2X6 DB Red LEDs W/ Clear Lens, Clear Optics	6
V26W-C00W	2X6 DB White LEDs With Clear Lens, Clear Optics	6
V26W-C10A	2X6 DB Amber LEDs W/ Clear Lens, Amber Optics	6
V26W-C10B	2X6 DB Blue LEDs W/ Clear Lens, Blue Optics	6
V26W-C10R	2X6 DB Red LEDs W/ Clear Lens, Red Optics	6
V26W-C0VRA	2X6 DB, Red/Amber LEDs, Vert Split, Clear Optics	6
V26W-C0VRW	2X6 DB, Red/White LEDs, Vert Split, Clear Optics	6
V26W-C1VRB	2X6 DB, Red/Blue LED, Vert Split, Colored Optics	6
Order Nos.	3" x 4" ** Diamondback (DB) Descriptions	CTN
V34W-A	3X4 DB Amber LEDs W/ Amber Lens	6
V34W-B	3X4 DB Blue LEDs W/ Blue Lens	6
V34W-R	3X4 DB Red LEDs W/ Red Lens	6
V34W-C00A	3X4 DB Amber LEDs W/ Clear Lens, Clear Optics	6
V34W-C00B	3X4 DB Blue LEDs W/ Clear Lens, Clear Optics	6
V34W-C00R	3X4 DB Red LEDs W/ Clear Lens, Clear Optics	6
V34W-C00W	3X4 DB White LEDs With Clear Lens, Clear Optics	6
V34W-C10A	3X4 DB Amber LEDs W/ Clear Lens, Amber Optics	6
V34W-C10B	3X4 DB Blue LEDs W/ Clear Lens, Blue Optics	6
V34W-C10R	3X4 DB Red LEDs W/ Clear Lens, Red Optics	6
V34W-C0HRA	3X4 DB Red/Amber LEDs, Horz Split, Clear Optics	6
V34W-C0HRW	3X4 DB Red/White LEDs, Horz Split, Clear Optics	6
Order Nos.	3" x 7" Diamondback (DB) Descriptions	CTN
V37W-A	3X7 DB Amber LEDs W/ Amber Lens	6
V37W-B	3X7 DB Blue LEDs W/ Blue Lens	6
V37W-R	3X7 DB Red LEDs W/ Red Lens	6
V37W-C00A	3X7 DB Amber LEDs W/ Clear Lens, Clear Optics	6
V37W-C00B	3X7 DB Blue LEDs W/ Clear Lens, Clear Optics	6
V37W-C00R	3X7 DB Red LEDs W/ Clear Lens, Clear Optics	6
V37W-C00W	3X7 DB White LEDs With Clear Lens, Clear Optics	6
V37W-C10A	3X7 DB Amber LEDs W/ Clear Lens, Amber Optics	6
V37W-C10B	3X7 DB Blue LED W/ Clear Lens, Blue Optics	6
V37W-C10R	3X7 DB Red LEDs W/ Clear Lens, Red Optics	6
V37W-C0HRA	3X7 DB Red/Amber LEDs, Horz Split, Clear Optics	6
V37W-C0HRW	3X7 DB Red/White LEDs, Horz Split, Clear Optics	6
V37W-C0VRA	3X7 DB Red/Amber LEDs, Vert Split, Clear Optics	6
V37W-C0VRB	3X7 DB Red/Blue LEDs, Vert Split, Clear Optics	6
V37W-C1HRA	3X7 DB Red/Amber LEDs, Horz Split, Colored Optics	6
V37W-C1HRW	3X7 DB Red/White LEDs, Horz Split, Colored Optics	6
Order Nos.	4" x 6" Diamondback (DB) Descriptions	CTN
V46W-A	4X6 DB Amber LEDs W/ Amber Lens	6
V46W-B	4X6 DB Blue LEDs W/ Blue Lens	6
V46W-R	4X6 DB Red LEDs W/ Red Lens	6
V46W-C00A	4X6 DB Amber LEDs W/ Clear Lens, Clear Optics	6
V46W-C00B	4X6 DB Blue LEDs W/ Clear Lens, Clear Optics	6
V46W-C00R	4X6 DB Red LEDs W/ Clear Lens, Clear Optics	6
V46W-C00W	4X6 DB White LEDs With Clear Lens, Clear Optics	6
V46W-C10A	4X6 DB Amber LEDs W/ Clear Lens, Amber Optics	6
V46W-C10B	4X6 DB Blue LEDs W/ Clear Lens, Blue Optics	6
V46W-C10R	4X6 DB Red LEDs W/ Clear Lens, Red Optics	6
V46W-C0HRW	4X6 DB Red/White LEDs, Horz Split, Clear Optics	6
V46W-C0VRA	4X6 DB Red/Amber LEDs, Vert Split, Clear Optics	6
V46W-C0VRW	4X6 DB Red/White LEDs, Vert Split, Clear Optics	6
V46W-C1HRB	4X6 DB Red/Blue LEDs, Horz Split, Colored Optics	6
V46W-C1VRB	4X6 DB Red/Blue LEDs, Vert Split, Colored Optics	6

Order Nos.	7" x 9" Diamondback (DB) Descriptions	CTN
V79W-A	7X9 DB Amber LEDs W/ Amber Lens	6
V79W-B	7X9 DB Blue LEDs W/ Blue Lens	6
V79W-R	7X9 DB Red LEDs W/ Red Lens	6
V79W-C00A	7X9 DB Amber LEDs W/ Clear Lens, Clear Optics	6
V79W-C00B	7X9 DB Blue LEDs W/ Clear Lens, Clear Optics	6
V79W-C00R	7X9 DB Red LEDs W/ Clear Lens, Clear Optics	6
V79W-C00W	7X9 DB White LEDs With Clear Lens, Clear Optics	6
V79W-C10A	7X9 DB Amber LEDs W/ Clear Lens, Amber Optics	6
V79W-C10B	7X9 DB Blue LEDs W/ Clear Lens, Blue Optics	6
V79W-C10R	7X9 DB Red LEDs W/ Clear Lens, Red Optics	6
V79W-C0HRA	7X9 DB Red/Amber LEDs, Horz Split, Clear Optics	6
V79W-C0HRW	7X9 DB Red/White LEDs, Horz Split, Clear Optics	6
V79W-C0VAR	7X9 DB Amber/Red LEDs, Vert Split, Clear Optics	6
V79W-C0VRW	7X9 DB Red/White LEDs, Vert Split, Clear Optics	6
V79W-C0XRB	7X9 DB Red/Blue LEDs, Cross Split, Clear Optics	6
V79W-C1HRA	7X9 DB Red/Amber LEDs, Horz Split, Colored Optics	6
V79W-C1VRA	7X9 DB Red/Amber LEDs, Vert Split, Colored Optics	6
V79W-C1VRB	7X9 DB Red/Blue LEDs, Vert Split, Colored Optics	6
V79W-C1XRA	7X9 DB Red/Amber LEDs, Cross Split, Colored Optics	6

Order Nos	Service Parts for Diamondback Series	CTN
0B80-2495-00	Chrome Bezel Kit for 2"X6" Diamondback Lamps	6
0B80-2334-00	Chrome Bezel Kit for 3"X4" Diamondback Lamps	6
0B80-2335-00	Chrome Bezel Kit for 3"X7" Diamondback Lamps	6
0B80-2336-00	Chrome Bezel Kit for 4"X6" Diamondback Lamps	6
0B80-2337-00	Chrome Bezel Kit for 7"X9" Diamondback Lamps	6
0C20-2048-XX	V26 replacement cover lens	6
0C20-2191-XX	V34 replacement cover lens	6
0C20-2170-XX	V37 replacement cover lens	6
0C20-2177-XX	V46 replacement cover lens	6
0C20-2184-XX	V79 replacement cover lens	6

Note: Denote xx (-10) red lens, (-20) amber lens, (-30) clear lens, (-40) blue lens, (-70) green

* V26W available in vertical split (left/right) only

** V34W available in horizontal split (top/bottom) only



3800, 4600, 7800 Series Warning Lamps

Weldon's 3800, 4600, and 7800 series warning lamps are available in LED, Halogen or Strobe. The lens and reflector are sealed eliminating the problems of dust and moisture infiltration. All versions are available as a panel mount, or with a chrome trim flange. The LED versions contain a triple seal mating connector. The Halogen versions use an automotive style twist and lock socket that allows for easy, off-the-shelf bulb service.

LED Warning Lamps

- Superior light output
- Low amp Draw
- Sealed lens and housing
- Sealed, integrated connector
- Operates in 12V and 24V applications
- Panel or chrome flange mount
- 5 year warranty

Order Nos.	Description	Amp Draw 12 V	Amp Draw 24V	CTN
3871-1000-xx	3" X 7" LED warning, panel mount	0.8	0.42	6
3872-1000-xx	3" X 7" LED warning, bezel mount	0.8	0.42	6
4671-1000-xx	4" X 6" LED warning, panel mount	0.9	0.35	6
4672-1000-xx	4" X 6" LED warning, bezel mount	0.9	0.35	6
7871-1000-xx	7" X 9" LED warning, panel mount	2.3	1.18	6
7872-1000-xx	7" X 9" LED warning, bezel mount	2.3	1.18	6

Note xx Denote (-10) red lens, (-20) amber lens, (-30) clear lens, (-40) blue lens



3871-1000-10



4672-1000-20



7871-1000-10



3812-0000-40

Halogen Warning Lamps

- Sealed lens and reflector
- No moisture or dirt issues
- Twist and lock socket out the back for easy bulb replacement
- Split lens color options available for 3800 series
- Panel or chrome flange mount
- 12V operation

Order Nos.	Description	Amp Draw 12 V	CTN
3811-0000-xx	3" X 7" Halogen warning, panel mount	4.2	6
3812-0000-xx	3" X 7" Halogen warning, bezel mount	4.2	6
4611-0000-xx	4" X 6" Halogen warning, panel mount	4.2	6
4612-0000-xx	4" X 6" Halogen warning, bezel mount	4.2	6
7811-0000-xx	7" X 9" Halogen warning, panel mount	4.2	6
7812-0000-xx	7" X 9" Halogen warning, bezel mount	4.2	6

Note xx Denote (-10) red lens, (-20) amber lens, (-30) clear lens, (-40) blue lens

3800 Split lens options (-13) LH red/clear, (-31)RH clear/red; (-14 LH red/blue, (-41) RH blue/red; (-21) LH amber/red, (-12) RH red/amber; (-24) LH amber/blue, (-42) RH blue/amber; (-43) LH blue/clear, (34) RH clear/blue.

Service Parts for LED & Halogen on Page 19



4611-0000-10



7812-0000-20

3800, 4600, 7800 Series Warning Lamps

Strobe Warning Lamps

- Sealed lens and reflector
- No moisture or dirt issues
- Panel or chrome flange mount
- Split lens color options available for 3800 series
- Operates in 12V or 24V applications

Order Nos.	Description	Amp. Draw	CTN
3821-0000-xx	3" X 7" Strobe warning, panel mount	*	6
3822-0000-xx	3" X 7" Strobe warning, bezel mount	*	6
4621-0000-xx	4" X 6" Strobe warning, panel mount	*	6
4622-0000-xx	4" X 6" Strobe warning, bezel mount	*	6
7821-0000-xx	7" X 9" Strobe warning, panel mount	*	6
7822-0000-xx	7" X 9" Strobe warning, bezel mount	*	6

*Amp draw varies based on power supply used.



3821-0000-12

See Page 57 for Strobe Power Systems

Note xx Denote (-10) red lens, (-20) amber lens, (-30) clear lens, (-40) blue lens
 3800 Split lens options (-13) LH red/clear, (-31)RH clear/red; (-14) LH red/blue, (-41) RH blue/red;
 (-21) LH amber/red, (-12) RH red/amber; (-24) LH amber/blue, (-42) RH blue/amber;
 (-43) LH blue/clear, (34) RH clear/blue.

3800, 4600, 7800 Series Service Parts

Order Nos.	Service Parts – Lamp Heads	CTN
0E22-0327-00	Repl. Bulb #795, Halogen	100
0K90-0336-00	Repl. Socket, single contact	10
0C90-1028-xx	Repl. Hal. lens/reflector assembly 3"X7"	6
0M10-1328-xx	Repl. Strobe head assembly 3"X7"	6
0C90-0350-xx	Repl. Hal. lens/reflector assembly 4"X6"	6
0M10-1330-xx	Repl. Strobe head assembly 4"X6"	6
0C90-1138-xx	Repl. Hal. lens/reflector assembly 7"X9"	6
0M10-1428-xx	Repl. Strobe head assembly 7"X9"	6



4621-0000-10

Order Nos.	Service Parts – Bezels and Gaskets	CTN
0B53-1016-00	3" X 7" Chrome bezel	6
0D30-1026-00	3" X 7" Mounting pad, bezel mount	6
0D10-1025-00	3" X 7" Gasket between lamp and bezel	6
0D30-1027-00	3" X 7" Mounting pad, panel mount	6
0B53-0333-00	4" X 6" Chrome bezel	6
0D30-0377-00	4" X 6" Mounting pad, bezel mount	6
0D10-0334-00	4" X 6" Gasket between lamp and bezel	6
0D30-0385-00	4" X 6" Mounting pad, panel mount	6
0B53-1125-00	7" X 9" Chrome bezel	6
0D30-1136-00	7" X 9" Mounting pad, bezel mount	6
0D10-1135-00	7" X 9" Gasket between lamp and bezel	6
0D30-1137-00	7" X 9" Mounting pad, panel mount	6



7822-0000-40



1020-9000 Series, 7" LED Warning Lamp

Weldon introduces a new revolutionary LED Warning Lamp which combines advanced electronics plus a conventional idea of just replacing a broken lens. Designed with serviceability in mind, the new warning light can be disassembled to change the lens or upgrade LED's, eliminating the need to replace the entire light. The 1020-9000 Series light provides industry leading thermal management, low current draw and lower long-term cost than ordinary lights. No other 7" LED Warning Light offers "service made easy" with upgradeable LED technology!

- Exclusive patented V-LED technology for superior thermal efficiency and excellent brightness
- Utilizes only 8 high-power LED's for optimal output intensity, fully illuminating the entire lens
- Cover lens is replaceable
- LED's are serviceable/upgradable
- Standard lead wires allow flexibility to add the connector of choice
- Exceeds SAE J887 requirements - DOT (FMVSS108) compliant
- Strobing and standard flash in one lamp
- Instant on for improved visibility and safety
- No switch mode regulation - eliminates radio interference
- Advanced lens design for maximum optical performance
- 5 year warranty



1020-9000-10



1020-9000-20

Order Nos.	Description	Amp Draw 12V	CTN
1020-9000-10	7" LED serviceable red warning	1.0	12
1020-9000-20	7" LED serviceable amber warning	1.5	12

Order Nos.	Service Parts	CTN
OC20-2312-XX	Cover lens for 1020-9000	12
OC10-2313-00	Inner lens for 1020-9000	12
OD10-2316-00	Lens gasket	12
OD10-1977-00	Mounting gasket	12
OE30-2262-12	12 pack V-LED kit, red	1
OE30-2262-23	12 pack V-LED kit, amber	1
1021-0000-00	Visor for 1020	120



Patented V-LED design allows replacement of LEDs

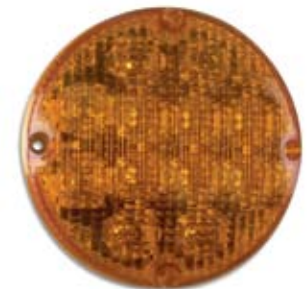
1020-8000 Series, 7" LED Warning Lamps

Weldon is now delivering the latest in high-power LED technology in a standard 7" school bus warning lamp. The 1020-8000 series LED warning lamp is designed for years of safe, reliable, maintenance free operation. Weldon engineered, tested, and manufactured this lamp to protect your children as well as your investment.

- Exclusive patented V-LED technology!
- Maintains output intensity through input voltage range
- Hard coated lens
- Strobing and standard flash in one lamp
- Low amp draw
- Exceeds SAE J887 requirements - DOT (FMVSS 108) compliant
- Instant on for improved visibility and safety
- Fully sealed lamp construction
- No switch mode regulation - eliminates radio interference
- Advanced lens design for maximum optical performance
- Your choice of red or amber
- 5 year warranty



1020-8000-10



1020-8000-20

Order Nos	Description	Amp Draw 12V	CTN.
1020-8000-xx	7" LED Warning Lamp, 3 wire	1.0	12
1020-8000-1K	7" LED Red Warning 4 Lamp kit, 3 wire	1.0	1
1020-8000-2K	7" LED Amber Warning 4 Lamp kit, 3 wire	1.0	1
1020-8030-xx	7" LED Warning Lamp w/ Amp connector	1.0	12
1020-8100-xx	7" LED Warning Lamp Head only	1.0	12

Order Nos	Service Parts	CTN.
OK90-1969-20	Plug assembly, 1010-8100, strobing, 3 Wire	10
OK90-1969-10	Plug assembly, 1010-8100, non strobing, 2 Wire	10
1021-0000-00	Visor for 1020	120

Note xx Denote (-10) red lens, (-20) amber lens



1080 Series, 7" Halogen Warning Lamps

- Separate ground wire option for non-metallic applications
- Flat back design
- Utilizes a standard 55 watt bulb
- Available in red and amber

Order Nos.	Description	Amp Draw 12V	CTN
1080-1100-xx	7", Flat back, halogen, #h3 bulb, 55w	4.0	36
1080-1106-xx	7", Flat back, halogen w/ground wire, #h3 bulb, 55w	4.0	36

NOTE: xxDenote (-10 red), (-20 amber)

Order Nos.	Service Parts for 1080 Series	CTN
0C11-1183-00	Lens, red for 1080	12
0C12-1184-00	Lens, amber for 1080	12
0D10-1185-00	Gasket, lens for 1080	12
0E28-1060-00	Bulb: h3, 55w, 12v hal.	100
1018-0000-00	Mounting pad for 1080	12
1021-0000-00	Visor for 1080	120



1080-1100-10



1080-1100-20



1021-0000-00

1020-1100 Series, 7" Sealed Beam Warning Lamps

- Complete certification in red and amber for all SAE specifications
- Utilizes a standard 80 watt sealed beam bulb
- Black finish on the mounting base plate
- Choice of red, amber or blue

Order Nos.	Description	Amp Draw	CTN
1020-1100-xx	7" Sealed beam, #4636 bulb, 80w	5.75	36

NOTE: xxDenote (-10 red), (-20 amber), (-40 blue)

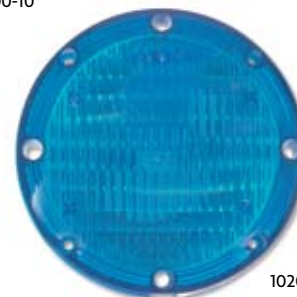
Order Nos.	Service Parts for 1020-1100	CTN
9018-0006-00	Bulb: sealed beam, #4636, 80w	48
1014-0000-00	Gasket, lens for 1020	12
1004-0000-20	Lens, acrylic, for 1020, amber	12
1004-0000-40	Lens, acrylic, for 1020, blue	12
1004-0000-10	Lens, acrylic, for 1020, red	12
1018-0000-00	Mounting pad for 1020	12
1021-0000-00	Visor for 1020	120



1020-1100-10



1120-1100-20



1020-1100-40

2020 Series, 7" X 8" Sealed Beam Warning Lamps

The lamps are offered in three sealed beam choices.

- Your choice of 35, 50 or 80 watt
- Available with a chrome or black body
- Color options of red, amber, blue and clear

Order Nos.	Description	Amp Draw	CTN
2020-0300-xx	7" X 8" Sealed beam, 80w, #4636 bulb, chrome base	5.8	24
2020-1100-xx	7" X 8" Sealed beam, 80w, #4636 bulb, black base	5.8	24
2020-1170-xx	7" X 8" Sealed beam, 35w, #4436 bulb, black base	2.8	24
2020-1190-xx	7" X 8" Sealed beam, 50w, #h7635 bulb, black base	3.9	24

Note: xx Denote (-10 red), (-20 amber), (-30 clear), (-40 blue)

Order Nos.	Service Parts for 2020 Series	CTN
2022-0000-10	Lens, acrylic, for 2020, red	12
2022-0000-20	Lens, acrylic, for 2020, amber	12
2022-0000-30	Lens, acrylic, for 2020, clear	12
2022-0000-40	Lens, acrylic, for 2020, blue	12
1012-0000-00	Bulb clip	100
9018-0031-00	Bulb: s beam, #h7635, 50w	48
9018-0001-00	Bulb: s beam, #4436, 35w	48
9018-0006-00	Bulb: s beam, #4636, 80w	48
2003-0000-00	Gasket, lens for 2020	12
2023-0000-00	Mounting pad, black for 2020	12
2023-0001-00	Mounting pad, gray for 2020	12



2020-1100-10



2020-110-20

3020 Series, 6.25" X 9.38" Warning Lamps

For replacement lamp / parts only (not recommended for new designs). Measures 6.25" x 9.38" and uses 2 27W halogen bulbs.

- Dual bulb configuration
- Polycarbonate lens
- Available in red, amber, clear or blue

Order Nos.	Description	Amp Draw 12v	CTN
3020-0390-xx	Warning lamp, Dual bulb Hal GH22	4.2	24

Order Nos.	Description	CTN
3022-0000-xx	3020 Warning lamp lens	12
3023-0001-00	Mounting pad for 3020 lamp	12
3024-0000-00	Lens gasket for 3020 lamp	12
9018-0037-00	GH22 Halogen 27W bulb	100

Note xx Denote (-10 red lens, (-20) amber lens, (-30) clear lens, (-40) blue lens



3020-0390-20



3020-0390-30



3020-0390-40



3020-0390-10

9186-2366 Series, 4.17" Outrigger Lamp

This dual faced outrigger lamp addresses illumination for aerial applications. Tough polycarbonate lenses are sealed to keep electronics free from moisture and dirt.

- Polycarbonate lenses
- Fully encapsulated electronics
- Chrome plated, die-cast zinc housing
- Pedestal mount
- Measures 4.17" diameter x 4.6" tall x 1.69" wide

Order Nos.	Description	Amp Draw 12V	CTN
9186-2366-10	LED Dual-Face Red/Red	0.7	12



9186-2366-10