

The logo consists of a series of vertical bars of increasing height from left to right, forming a triangular shape.

Maxxima[®]

OUR *Mission*

TO CONQUER DARKNESS,
PROVIDE ILLUMINATION AND SAFETY AT
ALL TIMES WITH TECHNOLOGICALLY
ADVANCED LIGHTING DEVICES.

OUR *Values*

AS A COMPANY WE VALUE

- Our employees and partners
- A good reputation because if ever destroyed can never be restored, even with substantial financial resources
- Honesty, candor, respect and integrity as a guide
- Enthusiasm to deliver outstanding customer service
- Finding and developing talented individuals
- Innovation, creativity and product quality

“Don’t judge each day by the harvest you reap but by the seeds you plant.”

- Robert Louis Stevenson



MAXXIMA IS ISO9001 CERTIFIED

CATALOG TERMS

The following abbreviations have been used throughout this catalog

CM	Clearance/Marker
DRL	Daytime Running Light
STT	Stop/Turn/Tail
PFT	Park/Front Turn
PRT	Park/Rear Turn
FMVSS	Federal Motor Vehicle Safety Standard
SAE	Society of Automotive Engineers

LED FORWARD LIGHTING

5-8	4" X 6" LED HEADLIGHTS
9-11	5" X 7", 7" ROUND, 90MM HEADLIGHTS
12-13	DRL AND LED FOG LIGHTS
14	SNOW PLOW HEADLIGHTS

LED WORK LIGHTS

17-23	WORK LIGHTS
24-26	COMPACT, MINI, LOW-PROFILE WORK LIGHTS
27, 28	WORK LIGHT BARS, DUAL-COLOR WORK LIGHTS
29-31	SCENE LIGHTS
32	SURFACE MOUNT WORK LIGHTS

LED INTERIOR LIGHTS

34-40	OVERHEAD DOME LIGHTS
41-42	RIGID LINEAR STRIP LIGHTS
43-45	FLEXIBLE STRIP LIGHTS
46-48	COURTESY LIGHTS/AUXILIARY LIGHTS

MAXXIMA WARNING & SAFETY

50	BACK-UP ALARMS
50, 51	LED BEACONS
52	MINI LIGHTBARS
53	TRAFFIC DIRECTORS
54-57	SURFACE MOUNT DIRECTIONAL LIGHTS
58-59	4" & 6" FLASHING WARNING LIGHTS
60-61	MICRO WARNING, OTHER WARNING

STOP/TURN/TAIL & BACK-UP & LICENSE LIGHTS

63-65	HYBRID STT & BU, ALL-IN-ONE STT/BU/WARN
66	MAXXHEAT HEATED LED STOP/TURN/TAIL
67-70	4" & 6" LED STOP/TURN/TAIL
71-74	RECTANGULAR, BOX LIGHTS, AUX STT
75-77	LED BACK-UP
78-80	LED LICENSE LIGHTS
81	7" BUS LIGHTS
83-88	AMBER TURN SIGNALS

CLEARANCE MARKER

90-91	DUAL-COLOR, DUAL FUNCTION C/M
92-93	3/4" AND 1-1/4" CLEARANCE MARKERS
94-96	2" AND 2-1/2" CLEARANCE MARKERS
97-104	OE-STYLE CLEARANCE MARKERS
105-107	ID BARS

ACCESSORIES

109-111	ELECTRICAL
112-113	MOUNTING ACCESSORIES
114-115	RETAIL DISPLAYS
121-122	LIGHTING ID CODES



LED FORWARD LIGHTING

- HEATED HEADLIGHTS
- HEADLIGHTS
- DAYTIME RUNNING LIGHTS
- FOG LIGHTS

VIONIC 4" X 6" MAXXHEAT HEATED LED HEADLIGHTS



**HEATED LENS
MELTS SNOW
& ICE**

VHL-4X6LO2-MH

VHL-4X6HI2-MH

VHL-4X6DRL2-MH

ALL NEW DESIGN 4" X 6" VIONIC G2
MAXXHEAT HEATED
LENS TECHNOLOGY

PART NUMBER	DESCRIPTION
VHL-4X6DRL2-MH	4" X 6" LOW BEAM / DRL MAXXHEAT
VHL-4X6LO2-MH	4" X 6" LOW BEAM MAXXHEAT
VHL-4X6HI2-MH	4" X 6" HIGH BEAM MAXXHEAT
Voltage	12/24VDC
Amp Draw (at 12.8V)	Heater Off: Low 1.2A DRL 1.2A High 1.3A Heater On: Low 3.2A DRL 3.2A High 3.3A
Dimensions	4.2" H x 6.6" W x 3.7" D
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover
Legal Heading	Low DOT L SAE HL / High DOT U SAE HL / DRL DOT L DRL SAE HL DRL
DOT*/SAE	J2650, J2087 (DRL)

- Heating element turns on automatically when the temperature drops below 45 °F (7 °C)
- **Clear Heating Element** covers the entire lens
- Aluminum Housing / Polycarbonate Lens
- *MaxxShield* Hard Coating with UV Protection
- Patented LED Daytime Running Light (DRL) DOT Compliant DRL
- **US Patent # 10,076,992**
- Mechanical Aiming Pads
- Retrofits ANSI# H4651 (HI), H4656 (LO)
- 5 Year Warranty

MHLE-SERIES 4" X 6" MAXXHEAT HEATED LED HEADLIGHTS



Temperature Sensor

"Heat On" Indicator

**HEATED LENS
MELTS SNOW
& ICE**

PART NUMBER	DESCRIPTION
MHLE-4X6LO-MH	4" X 6" LOW BEAM LED MAXXHEAT
MHLE-4X6HI-MH	4" X 6" HIGH BEAM LED MAXXHEAT
Voltage	12/24VDC
Amp Draw (at 12.8V)	Heater Off: Low Beam 0.7A High Beam 0.9A Heater On: Low Beam 1.7A High Beam 2.0A
Dimensions	6.6" W x 4.2" H x 3.4" D
Connector	Integrated Male H4 3-Pin or 2-Pin
LEDs	5
Legal Heading	Low DOT L SAE HL / High DOT U SAE HL
DOT*/SAE	J2650

- Heating element is activated when the temperature drops below 45 °F (7 °C)
- "Heat On" Indicator lights up when heating element is on
- Polycarbonate Housing / Polycarbonate Lens
- *MaxxShield* Hard Coating with UV Protection
- Mechanical Aiming Pads
- Retrofits ANSI# H4651 (HI), H4656 (LO)
- 3 Year Warranty

**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

VIONIC 4" X 6" COMBO DRL/LOW BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
VHL-4X6DRL	4" X 6" COMBO DRL/LOW BEAM

Voltage	12/24VDC Dual Voltage	• US Patent No. 9,464,774 B1 & D789,574
Amp Draw	1.1A 12V / 0.6A 24V	• US Patent No. (DRL) 10,076,992
Dimensions	6.6" W x 4.2" H x 3.7" D	• Signature V DRL Lamp
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover	• Aluminum Housing / Polycarbonate Lens
LEDs	5	• MaxxShield Hard Coating with UV Protection
Legal Heading	DOT L DRL SAE HL	• Mechanical Aiming Pads
DOT*/SAE	J2650, J2087 (DRL)	• Retrofits ANSI# H4656
		• 5 Year Warranty

VIONIC 4" X 6" LOW BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
VHL-4X6LO	4" X 6" LOW BEAM

Voltage	12/24VDC Dual Voltage	• US Patent No. 9,464,774 B1 & D789,574
Amp Draw	1.1A 12V / 0.6A 24V	• Aluminum Housing / Polycarbonate Lens
Dimensions	6.6" W x 4.2" H x 3.7" D	• MaxxShield Hard Coating with UV Protection
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover	• Mechanical Aiming Pads
LED	1	• Retrofits ANSI# H4656
Legal Heading	DOT L SAE HL	• 5 Year Warranty
DOT*/SAE	J2650	

VIONIC 4" X 6" HIGH BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
VHL-4X6HI	4" X 6" HIGH BEAM

Voltage	12/24VDC Dual Voltage	• US Patent No. 9,464,774 B1 & D789,574
Amp Draw	1.2A 12V / 0.7A 24V	• Aluminum Housing / Polycarbonate Lens
Dimensions	6.6" W x 4.2" H x 3.7" D	• MaxxShield Hard Coating with UV Protection
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover	• Mechanical Aiming Pads
LED	1	• Retrofits ANSI# H4651
Legal Heading	DOT U SAE HL	• 5 Year Warranty
DOT*/SAE	J2650	

*All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant

NEW

GEN2 MHLE-SERIES 4" X 6" POLYCARBONATE DRL / LOW BEAM LED HEADLIGHT

3 YEAR WARRANTY
12/24 VOLTAGE



MHLE-4X6DRL
LOW BEAM & DRL

PART NUMBER	DESCRIPTION
MHLE-4X6DRL	4" X 6" COMBO DRL / LOW BEAM

Voltage	12/24VDC	• Mechanical Aim Compliant
Amp Draw	0.7A 12V / 0.4A 24V	• Visual Aim Compliant
Dimensions	6.6" W x 4.2" H x 3.4" D	• Polycarbonate Lens & Housing
Connector	3-Pin Male H4	• <i>MaxxShield</i> Hard Coating with UV Protection
LEDs	18	• Non-Polarized Pin Out
Legal Heading	DOT L VOL DRL SAE HL	• Retrofits ANSI# H4656
DOT*/SAE	J2650, J2087	• 3 Year Warranty

Dedicated DRL Light comes on with PWM DRL circuit, and separate Low Beam function

NEW

GEN2 MHLE-SERIES 4" X 6" POLYCARBONATE LOW BEAM LED HEADLIGHT

3 YEAR WARRANTY
12/24 VOLTAGE



MHLE-4X6LO-A
LOW BEAM

PART NUMBER	DESCRIPTION
MHLE-4X6LO-A	4" X 6" LOW BEAM

Voltage	12/24VDC	• Mechanical Aim Compliant
Amp Draw	0.7A 12V / 0.4A 24V	• Visual Aim Compliant
Dimensions	6.6" W x 4.2" H x 3.4" D	• Polycarbonate Lens & Housing
Connector	3-Pin Male H4	• <i>MaxxShield</i> Hard Coating with UV Protection
LEDs	6	• Non-Polarized Pin Out
Legal Heading	DOT L VOL SAE HL	• Retrofits ANSI# H4656
DOT*/SAE	J2650	• 3 Year Warranty

NEW

GEN2 MHLE-SERIES 4" X 6" POLYCARBONATE HIGH BEAM LED HEADLIGHT

3 YEAR WARRANTY
12/24 VOLTAGE



MHLE-4X6HI-A
HIGH BEAM

PART NUMBER	DESCRIPTION
MHLE-4X6HI-A	4" X 6" HIGH BEAM

Voltage	12/24VDC	• Mechanical Aim Compliant
Amp Draw	0.9A 12V / 0.5A 24V	• Visual Aim Compliant
Dimensions	6.6" W x 4.2" H x 3.4" D	• Polycarbonate Lens & Housing
Connector	2-Pin Male H4	• <i>MaxxShield</i> Hard Coating with UV Protection
LEDs	5	• Non-Polarized Pin Out
Legal Heading	DOT U VO SAE HL	• Retrofits ANSI# H4651
DOT*/SAE	J2650	• 3 Year Warranty



3-Prong Low Beam and DRL



2-Prong High Beam



**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

MHLE-SERIES 4" X 6" POLYCARBONATE LOW BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
MHLE-4X6LO	4" X 6" LOW BEAM

Voltage	12/24VDC Dual Voltage
Amp Draw	0.8A 12V / 0.4A 24V
Dimensions	6.6" W x 4.2" H x 3.4" D
Connector	Integrated Male H4 3-Pin
LEDs	5
Legal Heading	DOT L SAE HL
DOT*/SAE	J2650

- Polycarbonate Housing / Polycarbonate Lens
- *MaxxShield* Hard Coating with UV Protection
- Mechanical Aiming Pads
- Ultra Lightweight – Only 11.3 oz.
- Non-Polarized Pin Out
- Retrofits ANSI# H4656
- 3 Year Warranty

MHLE-SERIES 4" X 6" POLYCARBONATE HIGH BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
MHLE-4X6HI	4" X 6" HIGH BEAM

Voltage	12/24VDC Dual Voltage
Amp Draw	0.8A 12V / 0.4A 24V
Dimensions	6.6" W x 4.2" H x 3.4" D
Connector	Integrated Male H4 3-Pin or 2-Pin
LEDs	5
Legal Heading	DOT U SAE HL
DOT*/SAE	J2650

- Polycarbonate Housing / Polycarbonate Lens
- *MaxxShield* Hard Coating with UV Protection
- Mechanical Aiming Pads
- Ultra Lightweight – Only 11 oz.
- Non-Polarized Pin Out
- Retrofits ANSI# H4651
- 3 Year Warranty

**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

VIONIC 5" X 7" DUAL BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
VHL-5X7HILO	5" X 7" HI/LOW DUAL BEAM

Voltage	12/24VDC Dual Voltage	• US Patent No. 9,464,774 B1 & D789,574
Amp Draw	1.9A 12V / 1.0A 24V	• Thin 3.7" Low Profile Design
Dimensions	7.9" W x 5.6" H x 3.7" D	• Light 2.1 lbs Weight
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover	• Aluminum Housing / Polycarbonate Lens • MaxxShield Hard Coating with UV Protection
LEDs	5	• Mechanical Aiming Pads
Legal Heading	DOT SAE HL	• Retrofits ANSI# 6052, 6053, H6054
DOT*/SAE	J2650	• 5 Year Warranty

MHLE-SERIES 5" X 7" POLYCARBONATE LED HEADLIGHT



PART NUMBER	DESCRIPTION
MHLE-5X7HILO	5" X 7" HI/LOW DUAL BEAM

Voltage	12/24VDC Dual Voltage	• Polycarbonate Housing / Polycarbonate Lens
Amp Draw	1.6A 12V / 0.8A 24V	• MaxxShield Hard Coating with UV Protection
Dimensions	7.9" W x 5.6" H x 3.9" D	• Mechanical Aiming Pads
Connector	Integrated Male H4 3-Pin	• Ultra Lightweight – Only 17.9 oz.
LEDs	12	• Retrofits ANSI# 6052, 6053, H6054
Legal Heading	DOT SAE HL	• 3 Year Warranty
DOT*/SAE	J2650	

MHLE-SERIES 5" X 7" MAXXHEAT HEATED LED HEADLIGHTS



PART NUMBER	DESCRIPTION
MHLE-5X7HILO-MH	5" X 7" HI/LOW DUAL BEAM MAXXHEAT

Voltage	12/24VDC
Amp Draw	Heater Off: Low Beam 0.8A High Beam 1.6A (at 12.8V) Heater On: Low Beam 2.9A High Beam 3.7A
Dimensions	7.9" W x 5.6" H x 3.9" D
Connector	Integrated Male H4 3-Pin
LEDs	12
Legal Heading	DOT SAE HL
DOT*/SAE	J2650

- Heating element is activated when the temperature drops below 45 °F (7 °C)
- "Heat On" Indicator lights up when heating element is on
- Polycarbonate Housing / Polycarbonate Lens
- MaxxShield Hard Coating with UV Protection
- Mechanical Aiming Pads
- Retrofits ANSI# 6052, 6053, H6054
- 3 Year Warranty

**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

VIONIC 7" ROUND DUAL BEAM LED HEADLIGHT



PART NUMBER	DESCRIPTION
VHL-07HILO	7" ROUND HI/LOW DUAL BEAM

Voltage	12/24VDC Dual Voltage	• US Patent No. D789,574
Amp Draw	1.9A 12VDC / 1.0A 24VDC	• Thin 4.1" Low Profile Design
Dimensions	6.9" Diam. x 4.1" Depth	• Aluminum Housing / Polycarbonate Lens
Connector	1-1/2" Cable with Male H4 and Red Silicone Cover	• MaxxShield Hard Coating with UV Protection • Mechanical Aiming Pads
LEDs	2	• Retrofits ANSI# 6014, 6015, 6016, H6024
Legal Heading	DOT SAE HL	and PAR 56
DOT*/SAE	J2650	• 5 Year Warranty

MHLE-SERIES 7" ROUND POLYCARBONATE LED HEADLIGHT



PART NUMBER	DESCRIPTION
MHLE-07HILO	7" ROUND HI/LOW DUAL BEAM

Voltage	12/24VDC Dual Voltage	• Polycarbonate Housing / Polycarbonate Lens
Amp Draw	1.6A 12V / 0.8A 24V	• MaxxShield Hard Coating with UV Protection
Dimensions	7.0" Diam. x 3.75" Depth	• Mechanical Aiming Pads
Connector	Integrated Male H4 3-Pin	• Ultra Lightweight – Only 17.2 oz.
LEDs	12	• Retrofits ANSI# 6014, 6015, 6016, H6024
Legal Heading	DOT SAE HL	• 3 Year Warranty
DOT*/SAE	J2650	

MHLE-SERIES 7" MAXXHEAT HEATED LED HEADLIGHTS



PART NUMBER	DESCRIPTION
MHLE-07HILO-MH	7" ROUND HI/LOW DUAL BEAM MAXXHEAT

Voltage	12/24VDC
Amp Draw	Heater Off: Low Beam 0.8A High Beam 1.6A (at 12.8V) Heater On: Low Beam 2.9A High Beam 3.7A
Dimensions	7.0" Diameter x 3.75" Depth
Connector	Integrated Male H4 3-Pin
LEDs	12
Legal Heading	DOT SAE HL
DOT*/SAE	J2650

- Heating element is activated when the temperature drops below 45 °F (7 °C)
- "Heat On" Indicator lights up when heating element is on
- Polycarbonate Housing / Polycarbonate Lens
- MaxxShield Hard Coating with UV Protection
- Mechanical Aiming Pads
- Retrofits ANSI# 6014, 6015, 6016, H6024
- 3 Year Warranty

*All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant

90MM LED LOW BEAM HEADLIGHT



PART NUMBER	DESCRIPTION
MHL-90MMLO	90mm LOW BEAM

Voltage	12/24VDC Dual Voltage	• 90mm LED Headlight – Low Beam
Amp Draw	1.4A 12V / 0.7A 24V	• Visual Aim Compliant
Dimensions	4.13" W x 4.13" H x 5.9" D	• Polycarbonate Lens with UV Hardcoat
- Lens	90mm	• Cast Aluminum Housing
Mounting	4 Bolt 3.35" Center to center	• Bulk Pack Individually Boxed
Connector	15" Cable with 2-pin DryFit	• 5 Year Warranty
LED	1	
Legal Heading	DOT L VOR SAE HL	
DOT*/SAE	J2650	

90MM LED HIGH BEAM HEADLIGHT



PART NUMBER	DESCRIPTION
MHL-90MMHI	90mm HIGH BEAM

Voltage	12/24VDC Dual Voltage	• 90mm LED Headlight – High Beam
Amp Draw	1.4A 12V / 0.7A 24V	• Visual Aim Compliant
Dimensions	4.13" W x 4.13" H x 5.9" D	• Polycarbonate Lens with UV Hardcoat
- Lens	90mm	• Cast Aluminum Housing
Mounting	4 Bolt 3.35" Center to center	• Bulk Pack Individually Boxed
Connector	15" Cable with 2-pin DryFit	• 5 Year Warranty
LED	1	
Legal Heading	DOT U VO SAE HL	
DOT*/SAE	J2650	



90MM LED COMBINATION HIGH/LOW BEAM HEADLIGHT



PART NUMBER	DESCRIPTION
MHL-90MMHILO	90mm HI/LOW DUAL BEAM

Voltage	12/24VDC Dual Voltage	• 90mm LED Headlight – HI / LO Dual Beam
Amp Draw	2.2A 12V / 1.3A 24V	• Visual Aim Compliant
Dimensions	4.16" W x 4.56" H x 6.73" D	• 3-Wire Combination High / Low Beam
- Lens	90mm	• Polycarbonate Lens with UV Hardcoat
Mounting	4 Bolt 3.35" Center to center	• Cast Aluminum Housing
Connector	15" Cable with 3-pin DryFit	• Bulk Pack Individually Boxed
LEDs	2	• 5 Year Warranty
Legal Heading	DOT VOR SAE HL	
DOT*/SAE	J2650	

**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

5.75" ROUND DUAL BEAM LED HEADLIGHT



5.75" Round Dual Beam High/Low LED Headlight. Aluminum housing and rugged polycarbonate hard-coated lens.



PART NUMBER	DESCRIPTION
MHL-05HILO	5-3/4" ROUND HI/LOW DUAL BEAM

Voltage	12/24VDC
Amp Draw	1.5A HI 0.9A LO
Dimensions	5.75" Diam. x 3.5" Depth
Connector	2" Cable with Male H4
LEDs	2
Legal Heading	DOT VOR SAE HL
DOT*/SAE	J2650

- FMVSS-108 and CMVSS-108 Compliant
- Light 2.0lbs Weight
- Aluminum Housing / Polycarbonate Lens
- *MaxxShield* Hard Coating with UV Protection
- Retrofits ANSI 5001, 5006, H5001, H5006
- 5 Year Warranty

DRL/DAY TIME RUNNING LIGHT OR PROJECTOR LIGHT



PART NUMBER	DESCRIPTION
PLB-630-A	DRL PROJECTOR LIGHT

Voltage	12.8VDC
Amp Draw	0.6A
Dimensions	4.4" W x 1.4" H x 1.2" D
Mounting	Adjustable Stainless Steel Bracket
Connector	2 Leads Blunt Cut, 7"
LEDs	3
Legal Heading	DOT SAE DRL
DOT*/SAE	J2087

- DOT Compliant DRL / Daytime Running Light
- 500 Lumens
- Can also be used as Work Light or Projector Light
- Compact size, light head only 4.4" x 1.4"
- Polycarbonate Lens
- Stainless Steel Mounting Bracket Included
- Black Cast Aluminum Housing
- 5 Year Warranty

**All Maxxima headlights are DOT FMVSS108 / CMVSS108 Compliant*

MFL-200 SERIES MINI OVAL FOG LIGHTS



PART NUMBER	DESCRIPTION
MFL-200SY	SELECTIVE YELLOW FOG LIGHT

Voltage	12/24VDC	• Fog Beam Pattern
Amp Draw	0.8A 12V / 0.4A 24V	• Aluminum & ABS Housing
Dimensions	3.5" W x 2.7" H x 2.9" D	• Acrylic Lens
Mounting	Adjustable Stainless Steel Bracket	• 12/24VDC Dual Voltage
Connector	2 Leads Blunt Cut, 12"	• Stainless Steel Bracket
LEDs	6	• DOT FMVSS108 /
Legal Heading	F3	CMVSS108 Compliant
DOT/SAE	J583	• 5 Year Warranty



PART NUMBER	DESCRIPTION
MFL-200W	WHITE FOG LIGHT

Voltage	12/24VDC	• Fog Beam Pattern
Amp Draw	0.8A 12V / 0.4A 24V	• Aluminum & ABS Housing
Dimensions	3.5" W x 2.7" H x 2.9" D	• Acrylic Lens
Mounting	Adjustable Stainless Steel Bracket	• 12/24VDC Dual Voltage
Connector	2 Leads Blunt Cut, 12"	• Stainless Steel Bracket
LEDs	6	• DOT FMVSS108 /
Legal Heading	F3	CMVSS108 Compliant
DOT/SAE	J583	• 5 Year Warranty

2 LED RECTANGULAR FOG LIGHT



PART NUMBER	DESCRIPTION
MFL-100W	WHITE FOG LIGHT

Voltage	12-36VDC Multi Voltage	• Fog Beam Pattern
Amp Draw	0.8A 12V / 0.4A 36V	• 12-36VDC Multi Voltage
Dimensions	5.9" W x 3.7" H x 2.1" D	• Polycarbonate Housing and Lens
Mounting	5/16" Diam. Bolt	• Low LED Amp Draw
Connector	2 Leads Blunt Cut, 12"	• Stainless Steel Bolt & Bracket
LEDs	2	• DOT FMVSS108 /
Legal Heading	F	CMVSS108 Compliant
DOT/SAE (DRL)	J583	• 5 Year Warranty

LED SNOW PLOW HEADLIGHTS

NEW

MSPHL-20DRL-SERIES MULTI-FUNCTION HEADLIGHT, TURN SIGNAL, DRL, PARKING LAMP, AND FLASHING WARNING LIGHT



Integrated DT04 Deutsch-Style Connector with 8-foot Shielded Cable



2.7" to 3.5" Adjustable Bolts



Dual Color LED Bar
Amber Turn Signal, White DRL, or optional Flashing Warning



100-Degree Adjustable Swivel Bracket
Bottom Mount or Rear Mount

PART NUMBER	DESCRIPTION	SPECIFICATIONS
MSPHL-20DRL	SNOW PLOW HEADLIGHT	Voltage 12/24VDC
MSPHL-20DRL-MH	SNOW PLOW HEADLIGHT MAXXHEAT	Amp Draw Low Beam 1.2A High Beam 2.2A Heat 4.0A, Max Amp 7.5A (MH Model)
		Dimensions 9.0" W x 6.3" H x 3.7" D
		Connector Integrated DT04-6P, Includes 8.2 foot shielded 6-conductor cable, DT06-6S x blunt cut
		LEDs 24 Total (20 Amber/White, and 4 High Power LEDs)
		Legal Heading DOT VOL SAE HL DRL I5 P W-1
		DOT/SAE SAE J588, J595, J2087, J2650

FEATURES

- Multi-Function Headlight, Turn Signal, DRL, Parking Lamp, and Flashing Warning
- DOT FMVSS108 / CMVSS108 Compliant (All functions)
- Available with *MaxxHeat* Heated Lens, Automatically Activates
- Optional SAE J595 Class 1 Flashing Warning Light
- Integrated Turn Signal and DRL / Park Light
- Universal – Left or Right Mount
- 2-Stub Mount with Adjustable Swivel Bracket
- 8.2 foot Shielded Cable for Easy Install
- 100-degree Swivel Bracket for Bottom-Mount or Rear-Mount
- Visual Aim Compliant
- Weight 5lb 4oz (5lb 5oz – MH Model)
- 3 Year Warranty



LED WORK LIGHTING

- *MAXXHEAT* HEATED LED WORK LIGHTS
- WORK LIGHTS
- WORK LIGHT BARS
- SCENE LIGHTS
- SURFACE MOUNT WORK LIGHTS



LED WORK LIGHT LUMENS CHART

All Maxxima work lights undergo stringent testing to measure light output in an Integrating Sphere, in accordance with **Illuminating Engineering Society of North America (IESNA) standard LM-79**. Light output (Lumens) is recorded after the lamp is completely warmed up at least 30 minutes. All lumen ratings referenced are warm, effective lumens. The test process ensures Maxxima customers the actual light output matches the listed lumen output.

LUMENS	PART NUMBER	DESCRIPTION	PAGE NUMBER
180	M84422-E	Rectangular 4.4" x 1.4" LED Scene Light, Surface Mount	29
300	MWL-10SP	Round 2" Mini LED Work Light, Grommet Mount	25
300	MWL-10SP-SM	Round 2.5" Mini LED Work Light, Black Housing	25
300	MWL-10SP-SMCHR	Round 2.5" Mini LED Work Light, Chrome Housing	25
400	MWL-33	Rectangular 3" x 6" LED Scene/Load Light, Surface Mount	30
500	MWL-21	Rectangular 4.4" x 2.5" LED Work Light, Thin Profile, Black Housing	25
500	M84445-E	Rectangular 8.6" x 1.4" LED Scene Light, Surface Mount	29
550	MWL-63-X	Oval 6" x 2" LED Work Light, Grommet Mount	32
550	MWL-04	Rectangular 5.9" x 3.6" LED Work Light	23
590	MWL-13-A	Rectangular 5.9" x 2.2" Low Profile LED Work Light, Surface Mount	32
675	MWL-19-A	Round 4.8" LED Black LED Work Light, Polycarbonate Housing	17
675	MWL-19-A-MH	Round 4.8" LED Grey LED Work Light, Polycarbonate Housing <i>MaxxHeat</i>	17
675	MWL-26-A	Rectangular 5.9" x 3.7" LED Work Light, Polycarbonate Housing	17
675	MWL-27-A	Square 4.7" LED Work Light, Polycarbonate Housing	17
700	MWL-11HL	Round 4.4" LED Work Light, Black Rubber Housing	23
700	MWL-12	Round 4" LED Work Light, Par 36 Lamp Only	23
750	MWL-45	Square 3" Mini LED Work Light	24
820	MWL-14-A	Rectangular 5.9" x 2.2" Low Profile LED Work Light, Surface Mount	32
850	M84420-E	Rectangular 13" x 1.4" LED Scene Light, Surface Mount	29
1,000	MWL-20	Square 3" Mini LED Work Light	24
1,000	MWL-18-B	Oval 3.5" x 3" LED Work Light	24
1,000	MWL-38	Round 4.8" LED Work Light, Polycarbonate Housing	18
1,000	MWL-39	Rectangular 5.9" x 3.7" LED Work Light, Polycarbonate Housing	18
1,000	MWL-40	Square 4.7" LED Work Light, Polycarbonate Housing	18
1,300	M84419-E	Rectangular 18" x 1.4" LED Scene Light, Surface Mount	29
IMPROVED 1,400	MWL-28	Round 4.8" LED Work Light	19
IMPROVED 1,400	MWL-29	Rectangular 5.9" x 3.6" LED Work Light	19
IMPROVED 1,400	MWL-30	Square 4.7" LED Work Light	19
1,400	MWL-34	Rectangular 2" x 9" LED Scene Light, Surface Mount	30
1,500	MWL-01B	Round 5" LED Work Light	23
IMPROVED 1,500	MWL-32	Rectangular 1.9" x 5.9" LED Scene Light, Surface Mount	31
1,500	MWL-35	Rectangular 4" x 6" LED Scene Light, Surface Mount	30
NEW 1,600	MWL-65	Rectangular 2.7" x 9" LED Scene Light, Surface Mount	31
1,700	M84421-E	Rectangular 24" x 1.4" LED Scene Light, Surface Mount	29
2,100	MWL-41	Round 4.8" LED Work Light	20
2,100	MWL-42	Rectangular 5.9" x 3.6" LED Work Light	20
NEW 2,100	MWL-42WYCL-DC	Rectangular 5.9" x 3.6" LED Work Light AND Flashing Warning Light	28
2,100	MWL-43	Square 4.7" LED Work Light	20
2,100	MWL-36	Round 5.2" LED Work Light w/Switch	28
NEW 2,100	MWL-47	Rectangular 1.6" x 6" LED Work Light with Stainless Steel Swivel Mounting Bracket	26
NEW 2,400	MWL-50-A	Rectangular 6.2" x 3.8" LED Work Light, Special Performance	21
NEW 2,600	MWL-66	Rectangular 2.7" x 13" LED Scene Light Surface Mount	31
2,900	MWL-16-A	Square 4.6" LED Work Light	22
NEW 2,900	MWL-48	Rectangular 1.6" x 8.5" LED Work Light with Stainless Steel Swivel Mounting Bracket	26
3,000	MTBL-10-A	Rectangle 28" x 2.8" LED Work Bar Light, Tow Truck Mount	27
3,000	MWBL-1-A	Rectangle 28" x 2.8" LED Work Bar Light, L-Bracket Mount	27
3,000	MWL-58	Rectangular 7.1" x 3.7" LED Work Light	21
NEW 3,200	MWL-57-A	Rectangular 6.2" x 3.8" LED Work Light, Special Performance	21
NEW 3,600	MWL-64	Square 4" LED Work Light with Deutsch Connection built into housing and stainless steel adjustable mount.	22
5,000	MWL-61	Rectangular 10.6" x 3.7" LED Work Bar Light, U-Bracket Mount	27
5,000	MWL-62	Square 6.3" LED Work Light	22

675 LUMENS ROUND POLYCARBONATE LED WORK LIGHT



MWL-19-A

MWL-19Y-A



MWL-19-A-MH

MWL-19Y-A-MH

PART NUMBER	DESCRIPTION
MWL-19-A	WHITE LED WORK LIGHT
MWL-19Y-A	AMBER LED WORK LIGHT
MWL-19-A-MH	WHITE LED WORK LIGHT – MAXXHEAT LENS
MWL-19Y-A-MH	AMBER LED WORK LIGHT – MAXXHEAT LENS

Lumens	675 (White)
Voltage	12/24VDC
Amp Draw	450mA 12V / 280mA 24V 2.3A 12V / 1.1A 24V
Dimensions	4.8" W x 1.5" D
Mounting	5/16" Stainless Steel Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"
LEDs	15

- Color Retail Packaging
- Available with *MaxxHeat* Heated Lens
- 15 LEDs / 675 Lumens
- Dual Voltage 12/24VDC
- Polycarbonate Lens & Housing
- Stainless Steel Bracket and Bolt
- 5 Year Warranty

675 LUMENS RECTANGLE & SQUARE POLYCARBONATE LED WORK LIGHT



MWL-26-A

MWL-27-A

PART NUMBER	DESCRIPTION
MWL-26-A	RECTANGULAR WORK LIGHT
MWL-27-A	SQUARE WORK LIGHT

Lumens	675
Voltage	12/24VDC
Amp Draw	450mA 12V / 280mA 24V
Dimensions	- MWL-26-A 5.9" W x 3.7" H x 1.6" D - MWL-27-A 4.7" W x 4.2" H x 1.6" D
Mounting	5/16" Stainless Steel Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"
LEDs	15

- Color Retail Packaging
- 15 LEDs / 675 Lumens
- Dual Voltage 12/24VDC
- Polycarbonate Lens & Housing
- Stainless Steel Bracket and Bolt
- 5 Year Warranty

1,000 LUMENS SQUARE POLYCARBONATE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-38	ROUND

Lumens	1,000	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 15 LEDs / 1,000 Lumens
Amp Draw	0.8A 12V / 0.5A 24V	• Dual Voltage 12/24VDC
Dimensions	4.8" Diam. x 1.5" Deep	• Polycarbonate Lens & Housing
Mounting	5/16" Stainless Steel Bolt	• Stainless Steel Bracket and Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	15	

1,000 LUMENS RECTANGLE POLYCARBONATE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-39	RECTANGULAR

Lumens	1,000	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 15 LEDs / 1,000 Lumens
Amp Draw	0.8A 12V / 0.5A 24V	• Dual Voltage 12/24VDC
Dimensions	5.9" W x 3.7" H x 1.6" D	• Polycarbonate Lens & Housing
Mounting	5/16" Stainless Steel Bolt	• Stainless Steel Bracket and Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	15	

1,000 LUMENS SQUARE POLYCARBONATE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-40	SQUARE

Lumens	1,000	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 15 LEDs / 1,000 Lumens
Amp Draw	0.8A 12V / 0.5A 24V	• Dual Voltage 12/24VDC
Dimensions	4.7" W x 4.2" H x 1.6" D	• Polycarbonate Lens & Housing
Mounting	5/16" Stainless Steel Bolt	• Stainless Steel Bracket and Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	15	

IMPROVED

1,400 LUMENS ROUND LED WORK LIGHT



UL
Recognized

PART NUMBER	DESCRIPTION
MWL-28	ROUND LED WORK LIGHT 1,400 LUMENS

UPGRADED SPECIFICATIONS		FEATURES
Lumens	1,400	• Color Retail Packaging
Voltage	12/24VDC	• Upgraded to 1,400 Lumens
Amp Draw	1.4A 12V / 0.7A 24V	• Dual Voltage 12/24VDC
Dimensions	4.7" Diam x 1.6" Deep	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens
Connector	2 Jacketed Leads Blunt Cut, 11"	• UL Recognized
LEDs	6	• 5 Year Warranty

IMPROVED

1,400 LUMENS RECTANGLE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-29	RECTANGLE LED WORK LIGHT 1,400 LUMENS

UPGRADED SPECIFICATIONS		FEATURES
Lumens	1,400	• Color Retail Packaging
Voltage	12/24VDC	• Upgraded to 1,400 Lumens
Amp Draw	1.4A 12V / 0.7A 24V	• Dual Voltage 12/24VDC
Dimensions	5.9" W x 3.6" H x 1.5" D	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	6	

IMPROVED

1,400 LUMENS SQUARE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-30	SQUARE LED WORK LIGHT 1,400 LUMENS

UPGRADED SPECIFICATIONS		FEATURES
Lumens	1,400	• Color Retail Packaging
Voltage	12/24VDC	• Upgraded to 1,400 Lumens
Amp Draw	1.4A 12V / 0.7A 24V	• Dual Voltage 12/24VDC
Dimensions	4.7" W x 4.2" H x 1.7" D	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	6	

2,100 LUMENS ROUND LED WORK LIGHT



PART NUMBER DESCRIPTION	
MWL-41	ROUND

Lumens	2,100	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 16 LEDs / 2,100 Lumens
Amp Draw	2.4A 12V / 1.2A 24V	• Dual Voltage 12/24VDC
Dimensions	4.7" Diam. x 1.6" Deep	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens & Housing
Connector	2 Jacketed Leads Blunt Cut, 11"	• Stainless Steel Bracket and Bolt
LEDs	16	• 5 Year Warranty

2,100 LUMENS RECTANGLE LED WORK LIGHT



PART NUMBER DESCRIPTION	
MWL-42	RECTANGULAR

Lumens	2,100	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 16 LEDs / 2,100 Lumens
Amp Draw	2.4A 12V / 1.2A 24V	• Dual Voltage 12/24VDC
Dimensions	5.9" W x 3.6" H x 1.5" D	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens & Housing
Connector	2 Jacketed Leads Blunt Cut, 11"	• Stainless Steel Bracket and Bolt
LEDs	16	• 5 Year Warranty

2,100 LUMENS SQUARE LED WORK LIGHT



PART NUMBER DESCRIPTION	
MWL-43	SQUARE

Lumens	2,100	• Color Retail Packaging
Voltage	12/24VDC Dual Voltage	• 16 LEDs / 2,100 Lumens
Amp Draw	2.4A 12V / 1.2A 24V	• Dual Voltage 12/24VDC
Dimensions	4.7" W x 4.2" H x 1.7" D	• Black Aluminum Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens & Housing
Connector	2 Jacketed Leads Blunt Cut, 11"	• Stainless Steel Bracket and Bolt
LEDs	16	• 5 Year Warranty

NEW

2,400 LUMENS 4" X 6" LED WORK LIGHT



Optional M50919
Extended Bracket

PART NUMBER	DESCRIPTION
MWL-50-A	4" X 6" LED WORK LIGHT
M50919	OPTIONAL EXTENDED MOUNTING BRACKET

Lumens	2,400	• 12-36VDC Multi-Voltage
Voltage	12-36VDC Multi-Voltage	• Flood Beam Pattern
Amp Draw	2.1A 12V / 1.1A 24V	• Black Aluminum Housing
Dimensions	6.2" W x 3.8" H x 1.8" D	• Polycarbonate Lens
Mounting	M8 Stainless Steel Bolt	• Stainless Steel Bolt and Bracket
Connector	2 Jacketed Leads Blunt Cut, 12"	• 5 Year Warranty
LEDs	6	

NEW

3,200 LUMENS 4" X 6" LED WORK LIGHT



Optional M50919
Extended Bracket

PART NUMBER	DESCRIPTION
MWL-57-A	4" X 6" LED WORK LIGHT
M50919	OPTIONAL EXTENDED MOUNTING BRACKET

Lumens	3,200	• 12-36VDC Multi Voltage
Voltage	12-36VDC Multi-Voltage	• Flood Beam Pattern
Amp Draw	3.3A 12V / 1.7A 24V	• Black Aluminum Housing
Dimensions	6.2" W x 3.8" H x 1.8" D	• Polycarbonate Lens
Mounting	M8 Stainless Steel Bolt	• Stainless Steel Bolt and Bracket
Connector	2 Jacketed Leads Blunt Cut, 12"	• 5 Year Warranty
LEDs	8	

3,000 LUMENS ULTRA BRIGHT LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-58	7" HIGH OUTPUT LED WORK LIGHT

Lumens	3,000	• 12-36VDC Multi Voltage
Voltage	12-36VDC Multi-Voltage	• Flood Beam Pattern
Amp Draw	2.8A 12VDC / 1.1A 36VDC	• Ultra Bright 3,000 Lumens
Dimensions	7.1" W x 3.7" H x 2.2" D	• Cast Aluminum Housing
Mounting	3/8" Stainless Steel Bolt	• Polycarbonate Lens
Connector	2 Jacketed Leads Blunt Cut, 11"	• Stainless Steel Bracket and Bolt
LEDs	18	• 5 Year Warranty

2,900 LUMENS SQUARE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-16-A	SQUARE LED WORK LIGHT

Lumens	2,900	<ul style="list-style-type: none"> Improved Brightness – Increased to 2,900 Lumens Updated Optic Lens – improved beam pattern Dual Voltage 12/24VDC Polycarbonate Lens, Cast Aluminum Housing 5 Year Warranty
Voltage	12/24VDC Dual Voltage	
Amp Draw	2.5A 12V / 1.2A 24V	
Dimensions	4.6" W x 4.1" H x 3" D	
Mounting	5/16" Stainless Steel Bolt	
Connector	2 Jacketed Leads Blunt Cut, 10"	
LEDs	10	

NEW

3,600 LUMENS SQUARE LED WORK LIGHT



Integrated DT04 Connector



Includes Pigtail Connector

PART NUMBER	DESCRIPTION
MWL-64	SQUARE LED WORK LIGHT 3,600 LUMENS

Lumens	3,600	<ul style="list-style-type: none"> Compact High Power Work Light 12/24VDC Dual Voltage 9 LEDs / 3,600 Lumens Deutsch-style connector cast into housing Includes pigtail connector, DT06 to blunt cut, 5" long Polycarbonate Lens, Cast Aluminum Housing 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	3.0A 12.8V / 1.5A 24V	
Dimensions	5.3" W x 3.9" H x 2.3" D	
Mounting	M10 Stainless Steel Bolt	
Connector	Integrated DT04-2P Deutsch-style Includes Pigtail DT06-2S, 5" long, blunt cut	
LEDs	9	

5,000 LUMENS ULTRA BRIGHT LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-62	SQUARE 16 LED 5,000 LUMENS WORK LIGHT

Lumens	5,000	<ul style="list-style-type: none"> High Powered 5,000 Lumens Work Light 12-36VDC Multi-Voltage Integrated Deutsch-Style Connector Pigtail Connector Included Polycarbonate Lens 5 Year Warranty
Voltage	12-36VDC Multi-Voltage	
Amp Draw	5.4A 12V / 2.9A 36V	
Dimensions	6.3" W x 5.9" H x 2.3" D	
Mounting	5/16" Stainless Steel Bolt	
Connector	Integrated DT04-2P Deutsch-style Includes Pigtail DT06-2S, 6" long, blunt cut	
LEDs	16	

1,500 LUMENS 5" ROUND LED WORK LIGHT



MWL-01Guard

PART NUMBER	DESCRIPTION
MWL-01B	ROUND LED WORK LIGHT
MWL-01GUARD	OPTIONAL LENS COVER

Lumens	1,500	• Dual 12/24VDC Voltage
Voltage	12/24VDC Dual Voltage	• Flood Beam Pattern
Amp Draw	2.5A 12VDC / 1.3A 24VDC	• Aluminum Powder Coated Housing
Dimensions	5.0" Diam. x 1.8" Depth	• Polycarbonate Lens
Mounting	5/16" Stainless Steel Bolt	• Stainless Steel Bolt & Bracket
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	6	

700 LUMENS 4.5" ROUND LED WORK LIGHT



MWL-11HL



MWL-12



MWL-12 Rear

PART NUMBER	DESCRIPTION
MWL-11HL	WORK LIGHT IN RUBBER HOUSING
MWL-12	LAMP ONLY
MRH-11	HOUSING ONLY
M50411	BLACK GROMMET
M50412	ANGLED GROMMET

Lumens	700	• Dual 12/24VDC Voltage
Voltage	12/24VDC Dual Voltage	• Flood Beam Pattern
Amp Draw	1.6A 12V / 0.9A 24V	• Aluminum Lamp Housing
Dimensions	4.4" Diam.	• Black Rubber Outer Housing
Mounting	5/16" Stainless Steel Bolt	• Polycarbonate Lens
Connector	1 Jacketed Leads Blunt Cut, 11"	• Retrofits ANSI 4411, PAR 36
LEDs	6	• 5 Year Warranty



M50411



M50412

550 LUMENS RECTANGULAR LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-04	RECTANGULAR LED WORK LIGHT

Lumens	550	• Dual 12/24VDC Voltage
Voltage	12/24VDC Dual Voltage	• Flood Beam Pattern
Amp Draw	0.9A 12V / 0.5A 24V	• Aluminum Powder Coated Housing
Dimensions	5.9" W x 3.6" H x 1.6" D	• Polycarbonate Lens
Mounting	5/16" Stainless Steel Bolt	• Stainless Steel Bolt & Bracket
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	6	

750 LUMENS COMPACT 3" SQUARE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-45	COMPACT 3" LED WORK LIGHT
Lumens	750
Voltage	12/24VDC Dual Voltage
Amp Draw	0.8A 12V / 0.5A 24V
Dimensions	3.375" W x 3.0" H x 1.75" D
Mounting	5/16" Stainless Steel Bolt
Connector	2 Jacketed Leads Blunt Cut, 18"
LEDs	4

- Compact 3" Square Work Light
- 750 Lumens
- 12/24 Dual Voltage
- Aluminum Housing
- Polycarbonate Lens
- 5 Year Warranty

1,000 LUMENS COMPACT 3" SQUARE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-20	FLOOD BEAM - 1,000 LUMENS
Lumens	1,000
Voltage	12/24VDC Dual Voltage
Amp Draw	1.3A 12V / 0.7A 24V
Dimensions	3.2" W x 3.2" H x 2.2" D
Mounting	5/16" Stainless Steel Bolt
Connector	2 Leads Blunt Cut, 10"
LEDs	4

- Compact 3" Square Work Light
- Aluminum Powder Coated Housing
- Polycarbonate Lens
- Low LED Amp Draw
- Stainless Steel Bolt & Bracket
- 5 Year Warranty

1,000 LUMENS COMPACT 3" OVAL MULTI-VOLT LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWL-18-B	COMPACT OVAL LED WORK LIGHT
Lumens	1,000
Voltage	12-36VDC Multi-Voltage
Amp Draw	1.3A 12V / 0.4A 36V
Dimensions	3.5" W x 3.0" H x 2.8" D
Mounting	5/16" Stainless Steel Bolt
Connector	2 Jacketed Leads Blunt Cut, 11"
LEDs	4

- Focus Beam Pattern
- Aluminum Powder Coated Housing
- Polycarbonate Lens
- Low LED Amp Draw
- 5 Year Warranty

500 LUMENS RECTANGULAR LED WORK LIGHT



PART NUMBER	DESCRIPTION	
MWL-21	THIN RECTANGULAR LED WORK LIGHT, BLACK HOUSING	
Lumens	500	• Flood Beam Pattern
Voltage	12.8VDC	• Aluminum Powder Coated Housing
Amp Draw	0.7A	• Polycarbonate Lens
Dimensions	4.4" W x 2.5" H x 1.1" D	• Low LED Amp Draw
Mounting	Adjustable Stainless Steel Bracket	• Stainless Steel Bolt & Bracket
Connector	2 Jacketed Leads Blunt Cut, 11"	• 5 Year Warranty
LEDs	6	

300 LUMENS 2" ROUND MINI LED WORK LIGHT



PART NUMBER	DESCRIPTION	
MWL-10SP-SM	BLACK FINISH	
MWL-10SP-SMCHR	CHROME FINISH	
Lumens	300	• 2" Mini Design
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	0.6A	• Low LED Amp Draw
Dimensions	2.7" Diam. x 2.1" Depth	• Stainless Steel Bolt & Swivel Bracket
Mounting	5/16" Stainless Steel Bolt	• 5 Year Warranty
Connector	2 Jacketed Leads Blunt Cut, 11"	
LEDs	2	

300 LUMENS 2" ROUND GROMMET MOUNT MINI LED WORK LIGHT



PART NUMBER	DESCRIPTION	
MWL-10SP	2" GROMMET MOUNT LED WORK LIGHT	
M50124	OPTIONAL STAINLESS GROMMET COVER	
Lumens	300	• 2" Mini Design
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	0.6A	• Low LED Amp Draw
Dimensions	2.1" Diam. x 2.1" Depth	• Black Vinyl Grommet Included
Mounting	Grommet, 2-1/8" Hole Size	• 5 Year Warranty
Connector	2 Jacketed Leads Blunt Cut, 11"	
LEDs	2	

NEW

2,100 LUMENS LOW-PROFILE LED WORK LIGHT



MWL-47



Adjustable Swivel Bracket



Top View

PART NUMBER	DESCRIPTION
MWL-47	5.75" LOW PROFILE LED WORK LIGHT 2,100 LUMENS

Lumens	2,100
Voltage	12/24VDC
Amp Draw	1.6A 12.8V / 0.9A 24V
Dimensions	5-3/4" W x 1-5/8" H x 1-7/8" D
Mounting	M10 Stainless Steel Bolt
Connector	2 Leads Blunt Cut, 11"
LEDs	6

- Low-Profile – Only 1-5/8" Height
- 6 LEDs, and 2,100 Lumens
- Adjustable Swivel Mounting Bracket
- Stainless Steel Mounting and Hardware
- Polycarbonate Lens, Aluminum Housing
- 5 Year Warranty

NEW

2,900 LUMENS LOW-PROFILE LED WORK LIGHT



MWL-48



Adjustable Swivel Bracket



PART NUMBER	DESCRIPTION
MWL-48	8.5" LOW PROFILE LED WORK LIGHT 2,900 LUMENS

Lumens	2,900
Voltage	12/24VDC
Amp Draw	2.2A 12.8V / 1.2A 24V
Dimensions	8-1/2" W x 1-5/8" H x 1-7/8" D
Mounting	M10 Stainless Steel Bolt
Connector	2 Leads Blunt Cut, 11"
LEDs	8

- Low-Profile – Only 1-5/8" Height
- 8 LEDs, and 2,900 Lumens
- Adjustable Swivel Mounting Bracket
- Stainless Steel Mounting and Hardware
- Polycarbonate Lens, Aluminum Housing
- 5 Year Warranty

3,000 LUMENS LOW-PROFILE LED WORK LIGHT



PART NUMBER	DESCRIPTION
MWBL-1-A	3,000 LUMENS WORK LIGHT BAR
Lumens	3,000
Voltage	12.8V
Amp Draw	3.4A
Dimensions	
- light only	24.3" W x 1.4" H x 1.3" D
- with bracket	27.7" W x 2.8" H x 1.5" D
Mounting	(2) Adjustable L-Brackets
Connector	2 Jacketed Leads Blunt Cut, 18"
LEDs	120

- Slim Profile – Light Head Only 1.4 inches tall
- Polycarbonate Lens
- Aluminum Housing
- Universal L-Mount Brackets
- 5 Year Warranty

3,000 LUMENS LED TOW BAR LIGHT



PART NUMBER	DESCRIPTION
MTBL-10-A	3,000 LUMENS TOW BAR LIGHT
Lumens	3,000
Voltage	12.8V
Amp Draw	3.4A
Dimensions	
- light only	24.3" W x 1.4" H x 1.3" D
- with bracket	29.5" W x 10.3" H x 2.0" D
Mounting	Adjustable U-Bracket
Connector	2 Jacketed Leads with Delphi Connector, 18"
LEDs	120

- Slim Profile – Light Head Only 1.4 inches tall
- Polycarbonate Lens
- Replaces Jerr-Dan Over-Winch Work Light Bar
- 5 Year Warranty

5,000 LUMENS ULTRA BRIGHT LED WORK LIGHT BAR



PART NUMBER	DESCRIPTION
MWL-61	4" X 11" LED WORK LIGHT BAR
Lumens	5,000
Voltage	12-36VDC Multi-Voltage
Amp Draw	4.5A 12VDC / 2.3A 24VDC
Dimensions	10.6" W x 3.7" H x 2.4" D
Mounting	Adjustable Stainless Steel Bracket included
Connector	Deutsch-style DT-04 Male Connector/ Female Connector with Blunt Cut 5" Included
LEDs	56

- High Output Work Light Bar
- 70 Degree, Wide Flood Beam
- Adjustable Mounting Bracket
- Polycarbonate Lens
- 5 Year Warranty

2,100 LUMENS ADJUSTABLE LED WORK LIGHTS WITH ON/OFF SWITCH



PART NUMBER	DESCRIPTION
MWL-36	SURFACE MOUNT

Lumens	2,100
Voltage	12-36VDC Multi Voltage
Amp Draw	2.2A 12V / 0.7A 36V
Dimensions	5.2" Diam. x 3.0" Deep Lamp Head Only
Mounting	Surface Mount with Stainless Steel Swivel Bracket
Connector	Integrated DT04-2P Deutsch-style Includes Pigtail DT06-2S, blunt cut
LEDs	9

- 12-36VDC Multi Voltage
- Black Aluminum Housing
- Polycarbonate Lens
- Stainless Steel Swivel Bracket & Bolt
- Integrated On/Off Switch on Work Light
- 5 Year Warranty

NEW

2,100 LUMENS DUAL FUNCTION LED WORK LIGHT / WARNING LIGHT



PART NUMBER	DESCRIPTION
MWL-42WYCL-DC	SURFACE MOUNT

Lumens	2,100
Voltage	12/24VDC Dual Voltage
Amp Draw	2.6A 12V / 1.3A 36V
Dimensions	5.9" W x 3.6" H x 1.5" D
Mounting	5/16" Stainless Steel Bolt
Connector	4 Jacketed Leads Blunt Cut, 11"
LEDs	16 (12 White, 4 Amber)
SAE	J595 Class 1

- Dual Function Work Light / Flashing Warning Light
- 2,100 Lumens Work Light
- And Amber Flashing Warning Light – SAE Class 1
- Dual Color Warning: Amber Only or Amber/White
- 28 Selectable Programmable Flash Patterns
- 12/24VDC Dual Voltage
- Black Aluminum Housing & Polycarbonate Lens
- Stainless Steel Swivel Bracket & Bolt
- 5 Year Warranty

Amber Flashing Warning Light

White Work Light

SURFACE MOUNT LED SCENE LIGHTS / UNDERCARRIAGE LIGHTS



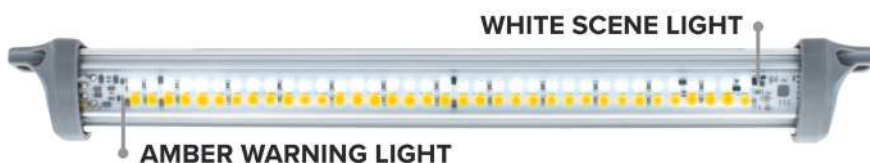
- Scene Light, Undercarriage Light, Compartment Light, or Work Light
- Sealed Waterproof IP-68
- Aluminum Housing with Rugged Nylon End Caps
- Includes M50131 Mounting Spacers which allow external cable routing
- 120 Degree Light Output
- Also Available in Bulk Pack (-X)
- 3 Year Warranty

PART NUMBER	M84421-E	M84419-E	M84420-E	M84445-E	M84422-E
Description	24" Model	18" Model	13" Model	8" Model	4" Model
Lumens	1,700	1,300	850	500	180
Voltage	12.8VDC	12.8VDC	12.8VDC	12.8VDC	12.8VDC
Amp Draw	1.4A	1.1A	0.8A	0.5A	0.2A
Dimensions	23.8" L x 1.4" H x 1.4" D	18.3" L x 1.4" H x 1.4" D	13" L x 1.4" H x 1.4" D	8.6" L x 1.4" H x 1.4" D	4.4" L x 1.4" H x 1.4" D
Mounting	2 Hole 23-5/16" C to C	2 Hole 17-7/8" C to C	2 Hole 12-9/16" C to C	2 Hole 8-1/8" C to C	2 Hole 3-7/8" C to C
Connector	2 Leads .180 Bullets, 17"	2 Leads .180 Bullets, 17"	2 Leads .180 Bullets, 17"	2 Leads .180 Bullets, 17"	2 Leads .180 Bullets, 17"
LEDs	84	63	42	24	9

SURFACE MOUNT DUAL FUNCTION LED SCENE LIGHT / WARNING LIGHT



2 Lights in one: Dual Color and Dual Function Light operates as a white scene light and also as a flashing amber/white warning light



PART NUMBER	DESCRIPTION
M84420YWCL-DC	13" SCENE LIGHT/WARN LIGHT
Lumens	700
Voltage	12.8VDC
Amp Draw	0.9A
Dimensions	13" L x 1.4" H x 1.4" D
Mounting	2 Hole 12-9/16" Center to Center
Connector	4 Leads .180 Bullets, 17"
LEDs	72 (36 Amber, 36 White)
Legal Heading	W-1
SAE	J595 Class 1

- 700 Lumens White LED Scene Light / Undercarriage Light
- SAE Class 1 Amber LED Flashing Warning Light
- 28 Flash Patterns
- Aluminum Housing with Rugged Nylon End Caps
- Polycarbonate Lens
- Exterior Mount / Sealed IP68 Rated
- 3 Year Warranty

400 LUMENS 2" X 5" EXTERIOR SURFACE MOUNT WORK/SCENE LIGHT



PART NUMBER	DESCRIPTION
MWL-33	RECTANGLE LED SCENE LIGHT
M50140	OPTIONAL ADHESIVE GASKET

Lumens	400	• Cast Aluminum Housing
Voltage	12.8VDC	• Polycarbonate Lens
Amp Draw	0.5A 12.8VDC	• Low LED Amp Draw
Dimensions	5.2" W x 2.2" H x 0.7" D	• 5 Year Warranty
Mounting	4 Hole Surface	
Connector	2 Leads Blunt Cut, 12"	
LEDs	9	

1,400 LUMENS 2" X 9" EXTERIOR SURFACE MOUNT WORK/SCENE LIGHT



PART NUMBER	DESCRIPTION
MWL-34	RECTANGLE LED SCENE LIGHT

Lumens	1,400	• Cast Aluminum Housing
Voltage	12/24VDC	• Polycarbonate Lens
Amp Draw	1.4A 12.8V / 0.7A 24V	• Mounting Gasket Attached
Dimensions	9.0" W x 2.2" H x 0.9" D	• Low LED Amp Draw
Mounting	2 Hole Surface	• 5 Year Warranty
Connector	2 Leads Blunt Cut, 12"	
LEDs	24	

1,500 LUMENS 4" X 6" EXTERIOR SURFACE MOUNT WORK/SCENE LIGHT



PART NUMBER	DESCRIPTION
MWL-35	RECTANGLE LED SCENE LIGHT

Lumens	1,500	• Cast Aluminum Heat Sink
Voltage	12/24VDC	• Polycarbonate Lens
Amp Draw	1.4A 12.8V / 0.7A 24V	• Mounting Gasket Attached
Dimensions	6.0" W x 4.0" H x 0.9" D	• Low LED Amp Draw
Mounting	4 Hole Surface	• 5 Year Warranty
Connector	2 Leads Blunt Cut, 11"	
LEDs	24	

IMPROVED

1,500 LUMENS WORK LIGHT / SCENE LIGHT / LOAD LIGHT



Directs light in a downward angle

PART NUMBER	DESCRIPTION
MWL-32	1.9" X 5.9" SURFACE MOUNT SCENE LIGHT / WORK LIGHT

Lumens	1,500
Voltage	12/24VDC Dual Voltage
Amp Draw	1.6A/12V 0.8A/24V
Dimensions	5.9" W x 1.9" H x 1.6" D
Mounting	2 Hole Surface, 5-9/32" Center to Center
Connector	2 Jacketed Leads Blunt Cut, 16"
LEDs	52

- Exterior Mount Scene Light, Load Light, Work Light
- 1,500 Lumens
- 45° Downward Angle
- 12/24VDC Dual Voltage
- Surface Mount – Screws Included
- Polycarbonate Lens, Cast Aluminum Housing
- 5 Year Warranty

NEW

1,600 AND 2,600 LUMENS WORK LIGHT / SCENE LIGHT / LOAD LIGHT



MWL-65



MWL-66



45° Degree Down Angle

PART NUMBER	DESCRIPTION
MWL-65	2.7" X 9" SURFACE MOUNT SCENE LIGHT/WORK LIGHT
MWL-66	2.7" X 13" SURFACE MOUNT SCENE LIGHT/WORK LIGHT

SPECIFICATIONS	MWL-65	MWL-66
Lumens	1,600	2,600
Voltage	12/24VDC	12/24VDC
Amp Draw	1.9A 12V / 1.0A 24V	2.7A 12V / 1.4A 24V
Dimensions	9" W x 2.7" H x 2" D	13" W x 2.7" H x 2" D
Mounting	2 Hole Surface 7.25" C to C	2 Hole Surface 11.2" C to C
Connector	2 Leads Blunt Cut, 19"	2 Leads Blunt Cut, 19"
LEDs	36	60

- Exterior Mount Scene Light, Load Light, Work Light
- 1,600 Lumens (MWL-65) or 2,600 Lumens (MWL-66)
- Beam Directed at a 45° Downward Angle
- 12/24VDC Dual Voltage
- Surface Mount – 2 M6 Self Tapping Screws Included
- Polycarbonate Lens, Cast Aluminum Housing
- 5 Year Warranty

590 LUMENS 2" X 6" SURFACE MOUNT LED WORK



Optional M50126 Swivel Bracket

PART NUMBER	DESCRIPTION
MWL-13-A	SURFACE MOUNT WORK LIGHT 590 LUMENS
M50126	OPTIONAL SWIVEL BRACKET

SPECIFICATIONS MWL-13-A

Lumens	590	• Low Profile Surface Mount Work Light
Voltage	12/24VDC Dual Voltage	• Aluminum Housing
Amp Draw	0.6A 12V / 0.3A 24V	• High Temp, Tempered Glass Lens
Dimensions	5.9" W x 2.2" H x 0.9" D	• Extreme Wide Angle Beam
Mounting	2 Hole Surface	• 5 Year Warranty
Connector	2 Leads Blunt Cut, 11"	
LEDs	6	

820 LUMENS 2" X 6" SURFACE MOUNT LED WORK



Optional M50126 Swivel Bracket

PART NUMBER	DESCRIPTION
MWL-14-A	SURFACE MOUNT WORK LIGHT 820 LUMENS
M50126	OPTIONAL SWIVEL BRACKET

SPECIFICATIONS MWL-14-A

Lumens	820	• Low Profile Surface Mount Work Light
Voltage	12/24VDC Dual Voltage	• Aluminum Housing
Amp Draw	0.8A 12V / 0.4A 24V	• High Temp, Tempered Glass Lens
Dimensions	5.9" W x 2.2" H x 0.9" D	• Extreme Wide Angle Beam
Mounting	2 Hole Surface	• 5 Year Warranty
Connector	2 Leads Blunt Cut, 11"	
LEDs	8	

550 LUMENS 6" OVAL GROMMET MOUNT LED WORK LIGHT — BULK PACK



PART NUMBER	DESCRIPTION
MWL-63-X	6" OVAL LED WORK LIGHT – BULK PACK

Lumens	550	• 6" Oval Grommet Mount Work Light
Voltage	12.8VDC	• Bulk Pack
Amp Draw	0.5A	• 550 Lumens
Dimensions	6.45" W x 2.26" H x 0.83" D	• Dry Fit Connector
Mounting	6" Oval Grommet	• Polycarbonate Lens
Connector	Dry Fit	• 5 Year Warranty
LEDs	12	



LED INTERIOR LIGHTS

- OVERHEAD DOME LIGHTS
- LED INTERIOR LIGHTS
- RIGID LINEAR STRIP LIGHTS
- FLEXIBLE STRIP LIGHTS
- COURTESY LIGHTS

5.5" ROUND SURFACE MOUNT LED DOME LIGHTS



PART NUMBER	DESCRIPTION
M84406-PIR-X	450 LUMENS WITH PIR SENSOR – BULK PACK
M84405-PIR	325 LUMENS WITH PIR SENSOR

SPECIFICATION	M84406-PIR-X	M84405-PIR	
Lumens	450	325	• Auto On/Auto Off
Voltage	12.8VDC	12.8VDC	• PIR Motion Switch
Amp Draw	560mA	360mA	• 3 Minute Auto Shut Off
Dimensions	5.5" Diam. x 1.0" D	5.5" Diam x 1.0" D	• Polycarbonate Lens & Housing
Mounting	3 Hole Surface	3 Hole Surface	• 5 Year Warranty
Connector	2 Leads Blunt Cut, 13"	2 Leads Blunt Cut, 13"	
LEDs	27	18	



PART NUMBER	DESCRIPTION
M84406-SW	450 LUMENS WITH 4-POSITION SWITCH

SPECIFICATION	M84406-SW	
Lumens	450/260/100	• Built-in On/Off Switch
Voltage	12.8VDC	• 4-position (High/Med/Low/Off)
Amp Draw	480/240/100mA	• Optional Remote Override
Dimensions	5.5" Diam. x 0.8" D	Wire for Door Switch
Mounting	3 Hole Surface	• Polycarbonate Lens & Housing
Connector	3 Leads Blunt Cut, 13"	• 5 Year Warranty
LEDs	27	



PART NUMBER	DESCRIPTION
M84406-C	450 LUMENS
M84405-C	325 LUMENS

SPECIFICATION	M84406-C	M84405-C	
Lumens	450	325	• External user-supplied switch
Voltage	12.8VDC	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	560mA	360mA	• 5 Year Warranty
Dimensions	5.5" Diam. x 0.8" D	5.5" Diam. x 0.8" D	
Mounting	3 Hole Surface	3 Hole Surface	
Connector	2 Leads Blunt Cut, 13"	2 Leads Blunt Cut, 13"	
LEDs	27	18	

6" ROUND SURFACE MOUNT RED/WHITE LED DOME LIGHT WITH ON/OFF SWITCH



PART NUMBER	DESCRIPTION
M84434RW	RED/WHITE COLOR WITH ON/OFF SWITCH

Lumens	150 (White)	<ul style="list-style-type: none"> • Three Position White/Off/Red Rocker Switch • Thin Low Profile Design • Polycarbonate Lens & Housing • Wire Channel Guide for Flat Surface Mounting • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	110mA White / 160mA Red	
Dimensions	5.9" Diam. x 1.0" Depth	
Mounting	3 Hole Surface	
Connector	2 Leads Blunt Cut, 12"	
LEDs	24 Red/White	

6" ROUND SURFACE MOUNT RED/WHITE LED DOME LIGHT



PART NUMBER	DESCRIPTION
M84435RW	RED/WHITE COLOR 3-WIRE

Lumens	135 (White)	<ul style="list-style-type: none"> • Discrete Wires for User-Supplied Switch • Thin Low Profile Design • Polycarbonate Lens & Housing • Wire Channel Guide for Flat Surface Mounting • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	110mA White / 160mA Red	
Dimensions	5.9" Diam. x 1.0" Depth	
Mounting	3 Hole Surface	
Connector	3 Leads Blunt Cut, 12"	
LEDs	24 Red/White	



6" ROUND SURFACE MOUNT LED DOME LIGHTS



PART NUMBER	DESCRIPTION
M84433-A	1,000 LUMENS WITH PIR SENSOR

Lumens	1,000	<ul style="list-style-type: none"> • PIR Sensor Passive Infra Red 3 Minute Timeout • Polycarbonate Lens & Aluminum Housing • Wire Channel Guide for Flat Surface Mounting • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	1.1A	
Dimensions	5.9"Diam. x 1.2" Depth	
Mounting	3 Hole Surface	
Connector	2 Leads Blunt Cut, 12"	
LEDs	42	



PART NUMBER	DESCRIPTION
M84434-A	1,400/600 LUMENS WITH ON/OFF SWITCH

Lumens	1,400 HI / 600 LO	<ul style="list-style-type: none"> • Upgraded to 1,400 Lumens • Three Position HI/OFF/LOW Rocker Switch • Polycarbonate Lens & Aluminum Housing • Wire Channel Guide for Flat Surface Mounting • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	1.4A HI 0.6A LOW	
Dimensions	5.9"Diam. x 1.2" Depth	
Mounting	3 Hole Surface	
Connector	2 Leads Blunt Cut, 12"	
LEDs	42	



PART NUMBER	DESCRIPTION
M84435-A	1,400 LUMENS

Lumens	1,400	<ul style="list-style-type: none"> • Upgraded to 1,400 Lumens • Polycarbonate Lens & Aluminum Housing • Wire Channel Guide for Flat Surface Mounting • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	1.5A	
Dimensions	5.9"Diam. x 1.2" Depth	
Mounting	3 Hole Surface	
Connector	2 Leads Blunt Cut, 12"	
LEDs	42	

5.7" ROUND LOW PROFILE 450 LUMENS SURFACE MOUNT LED DOME LIGHT



Optional M50136
Chrome Bezel Shown

PART NUMBER	DESCRIPTION
M84443	450 LUMENS
M50136	OPTIONAL CHROME BEZEL
Lumens	450
Voltage	12.8VDC
Amp Draw	430mA
Dimensions	5.7" Diam. x 0.4" D
Mounting	3 Hole Surface
Connector	2 Leads Blunt Cut, 12"
LEDs	36

- Ultra Thin Profile
- Includes White Bezel
- Optional Chrome Bezel
- Polycarbonate Lens & Housing
- 5 Year Warranty

5.7" ROUND LOW PROFILE 320 LUMENS SURFACE MOUNT LED DOME LIGHT



Optional M50136
Chrome Bezel Shown

PART NUMBER	DESCRIPTION
M84442	320 LUMENS
M50136	OPTIONAL CHROME BEZEL
Lumens	320
Voltage	12.8VDC
Amp Draw	370mA
Dimensions	5.7" Diam. x 0.4" D
Mounting	3 Hole Surface
Connector	2 Leads Blunt Cut, 12"
LEDs	27

- Ultra Thin Profile
- Includes White Bezel
- Optional Chrome Bezel
- Polycarbonate Lens & Housing
- 5 Year Warranty

3" ROUND LOW PROFILE 150 LUMENS SURFACE MOUNT LED INTERIOR LIGHT



Optional M50135
Chrome Bezel Shown

PART NUMBER	DESCRIPTION
M84441	150 LUMENS
M50135	OPTIONAL CHROME BEZEL
Lumens	150
Voltage	12.8VDC
Amp Draw	250mA
Dimensions	3.0" Diam. x 0.3" D
Mounting	4 Hole Surface
Connector	2 Leads Blunt Cut, 12"
LEDs	15

- Ultra Thin Profile
- Includes White Bezel
- Optional Chrome Bezel
- Polycarbonate Lens & Housing
- 5 Year Warranty

4" ROUND LOW PROFILE 450 LUMENS GROMMET MOUNT LED DOME LIGHT



PART NUMBER	DESCRIPTION
M84436	450 LUMENS 4" GROMMET MOUNT
Lumens	450
Voltage	12.8VDC
Amp Draw	480mA
Dimensions	4.3" Diam. x 0.5" D
Mounting	4" Grommet
Connector	2 Leads Blunt Cut, 13"
LEDs	24

- Thin 0.5" Low Profile Design
- Strain Relief Clip
- Completely Sealed
- Polycarbonate Lens & Housing
- 5 Year Warranty

530 LUMENS 3" X 6" HIGH OUTPUT LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84427-A	530 LUMENS
Lumens	530
Voltage	12.8VDC
Amp Draw	0.5A
Dimensions	5.8" W x 2.9" H x 0.7" D
Mounting	Four Hole 3/16" Dia.
Connector	2 Leads Blunt Cut, 12"
LEDs	27

- Bright Cool White Light Output
- Refrigeration/Moisture Safe
- Hidden Mounting Screws
- Snap-On Polycarbonate Lens
- 5 Year Warranty

200 LUMENS 3" X 6" LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84407-B	200 LUMENS
Lumens	200
Voltage	12.8VDC
Amp Draw	190mA
Dimensions	5.8" W x 2.9" H x 0.7" D
Mounting	Four Hole 3/16" Dia.
Connector	2 Leads Blunt Cut, 12"
LEDs	12

- Refrigeration/Moisture Safe
- Hidden Mounting Screws
- Snap-On Polycarbonate Lens
- 5 Year Warranty

230 LUMENS COMPACT LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84446BLK	230 LUMENS
Lumens	230
Voltage	12.8VDC
Amp Draw	210mA
Dimensions	5.8" W x 1.8" H x 0.8" D
Mounting	Two Hole Surface
Connector	2 Leads Blunt Cut, 15"
LEDs	15

- 230 Lumens/Interior Compartment Lighting
- Polycarbonate Lens
- Polycarbonate Housing
- Two Hole Surface Mount
- 5 Year Warranty

14" SURFACE MOUNT LED DOME LIGHT WITH ON/OFF SWITCH



PART NUMBER	DESCRIPTION
M84400	315 LUMENS WITH ON/OFF SWITCH
Lumens	315
Voltage	12.8VDC
Amp Draw	0.5A
Dimensions	14.0" W x 3.6" H x 0.7" D
Mounting	Two Hole Surface
Connector	3 Leads Blunt Cut, 7"
LEDs	50

- 3 Position Remote/ON/Off Switch
- 2 Hole Surface Mount
- Low Amp Draw
- 5 Year Warranty

21" SURFACE MOUNT DUAL COLOR RED/WHITE LED DOME LIGHT WITH ON/OFF SWITCH



MAXX-TOUCH SWITCH



PART NUMBER	DESCRIPTION
M84438RW	1,000 LUMENS RED/WHITE WITH ON/OFF SWITCH
Lumens	1,000
Voltage	12.8VDC
Amp Draw	1.1A
Dimensions	21.6" W x 4.7" H x 1.2" D
Mounting	Two Hole Surface
Connector	2 Leads Blunt Cut, 4.5"
LEDs	24 Red/64 White

- Touch Capacitance Switch
- 3-Position Switch Off/Red/White
- Polycarbonate Lens & Housing
- 5 Year Warranty

INTERIOR WHITE LED FLAT PANEL LIGHTING - ULTRA THIN DESIGN



PART NUMBER	DESCRIPTION
M84411-C	4" X 6" 450 LUMENS
M84414-BWW	3" X 3" 80 LUMENS WARM WHITE
M84414-BCW	3" X 3" 100 LUMENS COOL WHITE

SPECS	M84411-C	M84414-BWW/BCW
Lumens	450	80 BWW 100 BCW
Voltage	12.8VDC	12.8VDC
Amp Draw	0.3A	0.4A
Dimensions	3.9" W x 5.9" H	3.4" W x 3.2" H
Depth	0.3"	0.5"
Mounting	4 Hole Surface	Bracket
Connector	2 Leads Blunt Cut, 8"	2 Leads Blunt Cut, 9"
LEDs	18	12

- Stack Free LED Design
- Even Light Dispersion
- No Hot Spots
- Flat Screen Lens
- Ultra Thin 1/2" Design
- Black Powder Coated Frame
- 5 Year Warranty

16-1/2" SURFACE MOUNT 1,500 LUMENS LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84416	1,500 LUMENS
Lumens	1,500
Voltage	12.8VDC
Amp Draw	1.9A
Dimensions	16.6" W x 3.5" H x 0.8" D
Mounting	4 Hole Surface
Connector	2 Leads Blunt Cut, 12"
LEDs	66

- Surface Mount
- Bright Cool White Light Output
- Refrigeration/Moisture Safe
- Splash Proof Design
- Frosted Lens
- 5 Year Warranty

16-1/2" SURFACE MOUNT 900 LUMENS LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84440	900 LUMENS
Lumens	900
Voltage	12.8VDC
Amp Draw	0.8A
Dimensions	16.5" W x 3.5" H x 0.8" D
Mounting	4 Hole Surface
Connector	2 Leads Blunt Cut, 12"
LEDs	48

- Bright Cool White Light Output
- Refrigeration/Moisture Safe
- Splash Proof Design
- Frosted Lens
- Polycarbonate Lens & Housing
- 5 Year Warranty

NEW

23" SURFACE MOUNT LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84418	3,000 LUMENS LUMENS CHROME HOUSING
NEW M84418-SW	3,000/1,200 LUMENS CHROME - 3 POSITION SWITCH

Lumens

- M84418 3,000
- M84418-SW 3,000 / 1.200

Voltage

Amp Draw 12/24VDC 2.7A 12V / 1.4A 24V

Dimensions 22.8" W x 5.8" H x 1.3" D

Mounting 4 Hole Surface

Connector 2 Leads Blunt Cut, 8"

LEDs 144

• Available in 2 configurations:

- Chrome Housing
- Chrome Housing with Switch
- M84418-SW Includes 3-Position High/Low/Off Switch
- Bright Cool White Light Output
- Polished Aluminum Housing with Chrome End Caps
- Polycarbonate Frosted Lens
- 5 Year Warranty

NEW

23" SURFACE MOUNT LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION
M84426	2,400 LUMENS WHITE HOUSING
NEW M84426-SW	2,400/900 LUMENS WHITE - 3 POSITION SWITCH
NEW M84426BLK	2,100 LUMENS BLACK HOUSING

Lumens

- M84426 2,400
- M84426-SW 2,400 / 900
- M84426BLK 2,100

Voltage 12/24VDC

Amp Draw 1.8A 12V / 1.0A 24V

Dimensions 22.8" W x 5.8" H x 1.3" D

Mounting 4 Hole Surface

Connector 2 Leads Blunt Cut, 8"

LEDs 216

• Available in 3 configurations:

- White Housing
- White Housing with Switch
- Black Housing
- M84426-SW Includes 3-Position High/Low/Off Switch
- Hidden Mounting Screws
- Bright Cool White Light Output
- Polycarbonate Frosted Lens
- 5 Year Warranty

18" FLUSH MOUNT 1,500 LUMENS LED CARGO LIGHT



PART NUMBER	DESCRIPTION	
M84415-A	1,500 LUMENS FLUSH MOUNT	
Lumens	1,500	• Bright Cool White Light Output
Voltage	12.8VDC	• Refrigeration/Moisture Safe
Amp Draw	1.9A	• Splash Proof Design
Dimensions	18.3" W x 5.3" H x 1.3" D	• Frosted Lens
Mounting	Flush	• Aluminum Housing
Connector	2 Leads Blunt Cut, 12"	• 5 Year Warranty
LEDs	30	

18" FLUSH MOUNT 800 LUMENS LED CARGO LIGHT



PART NUMBER	DESCRIPTION	
M84439	800 LUMENS FLUSH MOUNT	
Lumens	800	• Bright Cool White Light Output
Voltage	12.8VDC	• Refrigeration/Moisture Safe
Amp Draw	1.0A	• Splash Proof Design
Dimensions	18.3" W x 5.3" H x 1.0" D	• Frosted Lens
Mounting	Flush	• Polycarbonate Lens & Housing
Connector	2 Leads Blunt Cut, 12"	• 5 Year Warranty
LEDs	48	

18" FLUSH MOUNT 800 LUMENS LED CARGO LIGHT WITH PIR SENSOR



PART NUMBER	DESCRIPTION	
M84444	800 LUMENS FLUSH MOUNT W/ PIR SENSOR	
Lumens	800	• PIR SENSOR 3 Minute Timeout
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	0.9A	• Refrigeration/Moisture Safe
Dimensions	18.3" W x 5.3" H x 1.0" D	• Splash Proof Design
Mounting	Flush	• Frosted Lens
Connector	2 Leads Blunt Cut, 12"	• 5 Year Warranty
LEDs	48	

20" LED INTERIOR LIGHT



PART NUMBER	DESCRIPTION	
M844281-A	650 LUMENS 20" LED CARGO LIGHT	
Lumens	650	• 2 Hole Surface Mount Design
Voltage	12.8VDC	• Refrigeration Safe
Amp Draw	0.8A	• 5 Year Warranty
Dimensions	20.4" W x 1.0" H x 0.9" D	
Connector	2 Leads Blunt Cut, 12"	
LEDs	9	

NEW

LOW PROFILE LED RIGID LINEAR STRIP LIGHTS

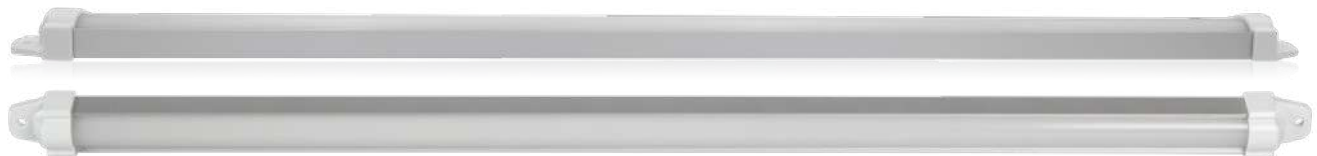


PART NUMBER	DESCRIPTION				
NEW M84454	M84450	M84451	M84452	M84453	
	12" RIGID STRIP	18" RIGID STRIP	24" RIGID STRIP	36" RIGID STRIP	48" RIGID STRIP
Length	13.4" L	19.2" L	25.3" L	37.1" L	48.8" L
W x D	0.9" W x 0.4" D	0.9" W x 0.4" D	0.9" W x 0.4" D	0.9" W x 0.4" D	0.9" W x 0.4" D
LEDs	36	48	72	101	144
Lumens	470	650	900	1400	1800
Voltage	12.8VDC	12.8VDC	12.8VDC	12.8VDC	12.8VDC
Amp Draw	0.7A	0.9A	1.2A	1.7A	2.0
Connector	2 Wires Blunt Cut, 6"	2 Wires Blunt Cut, 6"	2 Wires Blunt Cut, 6"	2 Wires Blunt Cut, 6"	2 Wires Blunt Cut, 6"

FEATURES

- Ultra Low Profile Design
- Frosted Lens with Wide Beam Angle
- ABS Body & Polycarbonate Lens
- 5 Year Warranty

LED RIGID LINEAR STRIP LIGHTS



PART NUMBER	DESCRIPTION				
M84423-B	M84424-B	M84425-B	M84429-B		
18" STRIP	24" STRIP	36" STRIP	48" STRIP		
Lumens	375	500	750	1,000	<ul style="list-style-type: none"> • Ultra Bright Interior Light • Even Wide LED Light Dispersion • Frosted Lens Cover • Low Amp Draw • 5 Year Warranty
Voltage	12.8VDC	12.8VDC	12.8VDC	12.8VDC	
Amp Draw	0.5A	0.7A	1.0A	1.3A	
Dimensions	19.2"Lx0.6"Wx0.9"H	25.1"Lx0.6"Wx0.9"H	36.8"Lx0.6"Wx0.9"H	48.8"Lx0.6"Wx0.9"H	
Mounting	2 Hole 18-7/8" C to C	2 Hole 24-3/4" C to C	2 Hole 39-9/16" C to C	2 Hole 43-3/8" C to C	
Connector	2 Leads Blunt Cut, 6"	2 Leads Blunt Cut, 6"	2 Leads Blunt Cut, 6"	2 Leads Blunt Cut, 6"	
LEDs	53	71	107	143	

LED INTERIOR LIGHT WITH ADJUSTABLE HOOD



PART NUMBER	DESCRIPTION				
	M844280-A	M844280-A-D	M84403-A	M84403-A-D	M84404-A
Lumens	700	700	500	500	300
Voltage	12.8VDC	12.8VDC	12.8VDC	12.8VDC	12.8VDC
Amp Draw	1.2A	1.2A	0.7A	0.7A	0.4A
Dimensions	19.8"L x 1.4"W x 0.9"H	19.8"L x 1.4"W x 0.9"H	13.9"L x 1.4"W x 0.9"H	13.9"L x 1.4"W x 0.9"H	8.0"L x 1.4"W x 0.9"H
Mounting	2 Hole Surface	2 Hole Surface	2 Hole Surface	2 Hole Surface	2 Hole Surface
Connector	2 Leads Blunt Cut, 12"	2 Leads Deutsch, 12"	2 Leads Blunt Cut, 12"	2 Leads Deutsch, 12"	2 Leads Blunt Cut, 12"
LEDs	36	36	24	24	12

FEATURES

- 2 Hole Surface Mount Design
- Polished Adjustable Aluminum Reflector
- Low LED Amp Draw
- 5 Year Warranty

LED INTERIOR LIGHT POLYCARBONATE HOUSING



PART NUMBER	DESCRIPTION				
	M844280B-CH 600 LUMENS CHROME HOUSING				
Lumens	600	Mounting	2 Hole Surface	• Efficient / Affordable Interior Lighting	
Voltage	12.8VDC	Connector	2 Leads Blunt Cut, 12"	• Light Refraction Lens Material	
AMP Draw	0.8A Black 0.7A Chrome	LEDs	54	• Polycarbonate Housing and Lens	
Dimensions	18.9" L x 1.6" W x 0.9" H			• Refrigeration Safe	
				• 5 Year Warranty	

LED INTERIOR LIGHT WITH ON/OFF SWITCH



PART NUMBER	DESCRIPTION				
	M844282-A 550 / 250 LUMENS CARGO LIGHT				
Lumens	550 HI / 250 LOW	Dimensions	19.4" L x 2.4" W x 1.1" H	• 360-degree Swivel Base	
Voltage	12.8VDC	Connector	2 Jacketed Leads Blunt Cut, 15"	• 3-Position Switch High/Low/Off	
Amp Draw	0.9A HI / 0.4A LOW	LEDs	36	• 5 Year Warranty	

MSLS-SERIES FLEXIBLE SILICONE LED STRIP LIGHTS



SPECIFICATIONS

Voltage 12.8VDC
Dimensions Length (as shown)
 x 0.4" W x 0.16"H
Mounting 3M Adhesive Tape

FEATURES

- Soft Super Flexible Silicone Jacket
- White Strip Lights Feature a White PCB Board
- Red, Blue, Amber Colored Strips Feature a Black PCB Board
- Also Available in Bulk Pack (-X)
- Available in a Variety of Lengths
- Easy to install 3M adhesive tape mount
- 5 Year Warranty
- 2 Year Warranty if Applied to Exterior Surfaces

PART NUMBER	COLOR	DESCRIPTION	LENGTH	LEDs	LUMENS	AMP DRAW	CONNECTOR
MSLS-1218	White	Silicone Strip Light	12"	18	270	0.4A	2 Leads Blunt Cut, 5-12"
MSLS-1827	White	Silicone Strip Light	18"	27	410	0.5A	2 Leads Blunt Cut, 5-12"
MSLS-1827-DT04	White	Silicone Strip Light	18"	27	410	0.5A	2 Leads Deutsch-style, 5-12"
MSLS-2436	White	Silicone Strip Light	24"	36	550	0.7A	2 Leads Blunt Cut, 5-12"
MSLS-2436-DT04	White	Silicone Strip Light	24"	36	550	0.7A	2 Leads Deutsch-style, 5-12"
MSLS-3654	White	Silicone Strip Light	36"	54	825	1.0A	2 Leads Blunt Cut, 5-12"
MSLS-3654-DT04	White	Silicone Strip Light	36"	54	825	1.0A	2 Leads Deutsch-style, 5-12"
MSLS-4569	White	Silicone Strip Light	45"	69	1,050	1.3A	2 Leads Blunt Cut, 5-12"
MSLS-78120	White	Silicone Strip Light	78"	120	1,830	2.3A	2 Leads Blunt Cut, 5-12"
MSLS-2436BL	Blue	Silicone Strip Light	24"	36	N/A	0.6A	2 Leads Blunt Cut, 5-12"
MSLS-3654BL	Blue	Silicone Strip Light	36"	54	N/A	0.9A	2 Leads Blunt Cut, 5-12"
MSLS-2436R	Red	Silicone Strip Light	24"	36	N/A	0.5A	2 Leads Blunt Cut, 5-12"
MSLS-3654R	Red	Silicone Strip Light	36"	54	N/A	0.8A	2 Leads Blunt Cut, 5-12"
MSLS-2436Y	Amber	Silicone Strip Light	24"	36	N/A	0.8A	2 Leads Blunt Cut, 5-12"
MSLS-3654Y	Amber	Silicone Strip Light	36"	54	N/A	1.2A	2 Leads Blunt Cut, 5-12"



MLS FLEXIBLE "GLOW" STRIPS



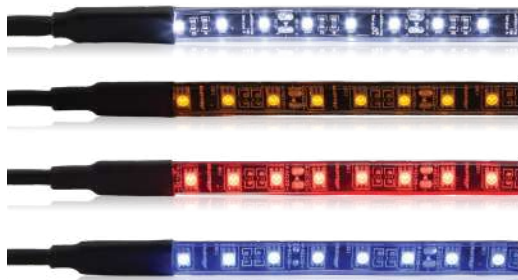
PART NUMBER	DESCRIPTION
MLS-G1020	WHITE LED ADHESIVE GLOW STRIP, 20"
MLS-G1020R	RED LED ADHESIVE GLOW STRIP, 20"
MLS-G1020Y	AMBER LED ADHESIVE GLOW STRIP, 20"
MLS-G1040	WHITE LED ADHESIVE GLOW STRIP, 40"
MLS-G1040R	RED LED ADHESIVE GLOW STRIP, 40"
MLS-G1040Y	AMBER LED ADHESIVE GLOW STRIP, 40"

LUMENS (White)	80 (20"), 160 (40")	<ul style="list-style-type: none"> • Adhesive Mount LED Glow Strips • Optional Hold-Down Clamps Included • Available in White, Red, or Amber • Available in 20 inch or 40 inch • PVC Lens and Housing • 1 Year Warranty
Voltage	12.8V	
Amp Draw		
- 20"	0.5A (W), 0.4A (R), 0.6A (Y)	
- 40"	1.0A (W), 0.8A (R), 1.3A (Y)	
Dimensions		
- 20"	20" L x 0.65" W x 0.4	
- 40"	40" L x 0.65" W x 0.4	
Mounting	3M Adhesive Tape or Hold-Down Clamps	
Connector	2 Wires Blunt Cut, 10"	
LEDs	120 (20"), 240 (40")	

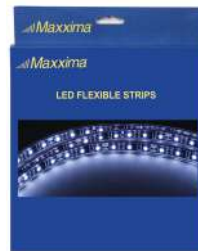
NEW

MLS-SERIES FLEXIBLE PVC JACKETED LED STRIP LIGHTS

NOW AVAILABLE IN ADDITIONAL LENGTHS



M50130 MOUNTING KIT



RETAIL PACKAGE

MLS-Series Flexible PVC-Jacketed LED Adhesive Strip Lights offer excellent illumination for tool box compartments, cargo and work spaces, auxiliary warning, and much more. With easy to install 3M adhesive tape, Maxxima MLS-Series Strips can be applied to any clean surface. The PVC Jacketing offers the best protection for the most severe-duty applications. MLS-Series are available in a variety of lengths and five colors.

SPECIFICATIONS

- | | | | |
|-------------------|---------------------------------------|--|---|
| Voltage | 12.8VDC | • Available in White, Warm White, Blue, Red, and Amber | • PVC Outer Jacket |
| Dimensions | Length (as shown)
x 0.5" W x 0.2"D | • Available in a variety of sizes as shown below
from 18" to 196" lengths | • Wire Strain Relief |
| Mounting | 3M Adhesive Tape | • Red, Blue and Amber available in 18", 24" and 36"
• M50130 Mounting Kit Included
• Retail Packaging
• Also Available in Bulk Pack (-X) | • Easy to Install 3M Adhesive Tape
• Completely Sealed Moisture Proof Electronics
• 5 Year Warranty
<i>— 1 Year Warranty if Applied to Exterior Surfaces</i> |

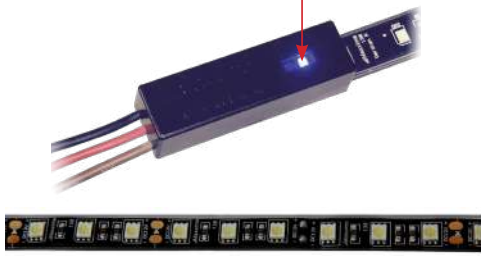
PART NUMBER	COLOR	DESCRIPTION	LENGTH	LEDs	LUMENS	AMP DRAW	CONNECTOR
MLS-1827-A	White	LED Adhesive Strip Light	18"	27	300	0.5A	2 Leads Blunt Cut, 9-1/2"
MLS-1827WW-A	Warm White	LED Adhesive Strip Light	18"	27	369	0.5A	2 Leads Blunt Cut, 9-1/2"
MLS-2436-A	White	LED Adhesive Strip Light	24"	36	408	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-2436-AD	White	LED Adhesive Strip Light	24"	36	408	0.7A	with Deutsch-style connector
MLS-2436WW-A	Warm White	LED Adhesive Strip Light	24"	36	492	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-3654-A	White	LED Adhesive Strip Light	36"	54	612	1.1A	2 Leads Blunt Cut, 9-1/2"
MLS-3654WW-A	Warm White	LED Adhesive Strip Light	36"	54	738	1.1A	2 Leads Blunt Cut, 9-1/2"
MLS-4569-A	White	LED Adhesive Strip Light	45"	69	782	1.4A	2 Leads Blunt Cut, 11"
MLS-4569-AD	White	LED Adhesive Strip Light	45"	69	782	1.4A	2 Leads with Deutsch-style, 10"
MLS-76114W-MC	White	LED Adhesive Strip Light	76"	114	1,300	2.1A	2 Leads .180 Bullets, 54"
MLS-78120-AD	White	LED Adhesive Strip Light	78"	120	1360	2.4A	2 Leads with Deutsch-style, 10"
MLS-92141W-MC	White	LED Adhesive Strip Light	92"	141	1,600	2.4A	2 Leads .180 Bullets, 54"
MLS-96147W-MC	White	LED Adhesive Strip Light	96"	147	1,600	2.4A	2 Leads .180 Bullets, 54"
MLS-1827BL	Blue	LED Adhesive Strip Light	18"	27	N/A	0.6A	2 Leads Blunt Cut, 9-1/2"
MLS-2436BL	Blue	LED Adhesive Strip Light	24"	36	N/A	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-3654BL	Blue	LED Adhesive Strip Light	36"	54	N/A	1.1A	2 Leads Blunt Cut, 9-1/2"
MLS-1827R	Red	LED Adhesive Strip Light	18"	27	N/A	0.6A	2 Leads Blunt Cut, 9-1/2"
MLS-2436R	Red	LED Adhesive Strip Light	24"	36	N/A	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-3654R	Red	LED Adhesive Strip Light	36"	54	N/A	1.1A	2 Leads Blunt Cut, 9-1/2"
MLS-196300R-MC	Red	LED Adhesive Strip Light	196"	300	N/A	2.3A	2 Leads .180 Bullets, 54"
MLS-1827Y	Amber	LED Adhesive Strip Light	18"	27	N/A	0.6A	2 Leads Blunt Cut, 9-1/2"
MLS-2436Y	Amber	LED Adhesive Strip Light	24"	36	N/A	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-3654Y	Amber	LED Adhesive Strip Light	36"	54	N/A	0.7A	2 Leads Blunt Cut, 9-1/2"
MLS-192291YJ-X	Amber	LED Adhesive Strip Light	192"	291	N/A	5.9A	2 Jacketed Leads Blunt Cut, 18" (Bulk Pack)
MLS-3654WYCL	White/Amber	LED Adhesive Strip Light	36"	54	300	0.8A	3 Leads Blunt Cut, 6-1/2"
MLS-6090WYCL	White/Amber	LED Adhesive Strip Light	60"	90	500	1.3A	3 Leads Blunt Cut, 6-1/2"

NEW

SWITCHED MLS-SERIES FLEXIBLE PVC-JACKETED LED STRIP LIGHTING



Illuminated Switch
Blue in standby, red when on



PART NUMBER	DESCRIPTION
MLS-1827-A-SW	18" WITH ON/OFF SWITCH
MLS-2436-A-SW	24" WITH ON/OFF SWITCH
MLS-3654-A-SW	36" WITH ON/OFF SWITCH
MLS-4569-A-SW	45" WITH ON/OFF SWITCH

Voltage	12.8VDC	<ul style="list-style-type: none"> • Third Wire for Optional Door Control • Cool White For Best Illumination • Available in 18", 24", 36" and 45" Lengths • Easy to Install 3M Adhesive Tape • 5 Year Warranty
Amp Draw		
- MLS-1827-A-SW	0.4A	
- MLS-2436-A-SW	0.6A	
- MLS-3654-A-SW	0.8A	
- MLS-4569-A-SW	1.1A	
Dimensions*	Length (as shown) x 0.5"W x 0.2"D	— 1 Year Warranty if Applied to Exterior Surfaces
Mounting	3M Adhesive Tape	
Connector	3 Leads Blunt Cut, 7"	

* Length does not include switch

MLS SERIES DOUBLE ROW STRIP LIGHTING — BULK PACK ONLY



PART NUMBER	DESCRIPTION
MLS-D36216-X	WHITE DOUBLE ROW LED ADHESIVE STRIP LIGHT 36"

Lumens	950	<ul style="list-style-type: none"> • Space Saving Low Profile Design • Easy to Install 3M Adhesive Tape • Bulk Pack Only • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	1.4A	
Dimensions	0.6" W x 0.2"H	
Mounting	3M Adhesive Tap	
Connector	2 Leads Blunt Cut, 8"	— 1 Year Warranty if Applied to Exterior Surfaces
LEDs	216	

MSLS-LINKABLE FLEXIBLE SILICONE LED STRIP LIGHTS



PART NUMBER	DESCRIPTION
MSLS-1827LNK	LINKABLE ADHESIVE STRIP LIGHT 18", 27 LEDS
MSLS-2436LNK	LINKABLE ADHESIVE STRIP LIGHT 24", 36 LEDS
MSLS-TLINK	MOLDED T-LINK
MSLS-SL6	SHORT LINK 6"
MSLS-ML9	MEDIUM LINK 9"
MSLS-STKIT	MALE & FEMALE STARTER KIT

Voltage	12.8VDC	<ul style="list-style-type: none"> • Linkable LED Strip Lights include molded end caps • Light runs up to 33 feet using the TLINK • Interior/exterior use—IP-67 Rating • Easy routing on tight corners using short links • Easy to Install 3M Self Adhesive Backing • 5 Year Warranty
Amp Draw		
- MSLS-1827LNK	0.4A	
- MSLS-2436LNK	0.5A	
Dimensions		
- MSLS-1827LNK	26" x 0.5"	— 2 Year Warranty if Applied to Exterior Surfaces
- MSLS-2436LNK	36" x 0.5"	
- MSLS-SL6	6" x 0.5"	
- MSLS-ML9	9" x 0.5"	
Mounting	3M Adhesive Tape	
Connector	Plug in connector	
LEDs		
- MSLS-1827LNK	27	
- MSLS-2436LNK	36	

2" X 4" INTERIOR COURTESY



Optional M42206-ADHESIVE Tape

PART NUMBER	DESCRIPTION
M42206	2" X 4" SURFACE MOUNT OR TAPE MOUNT
M42206-ADHESIVE	OPTIONAL MOUNTING TAPE

Lumens	165	• Screw Mount or Optional 3M Tape Mount Sold Separately
Voltage	12.8VDC	• Ultra Thin 0.4" Low Profile Design
Amp Draw	240mA	• Polycarbonate Lens & Housing
Dimensions	4.6" W x 2.4" H x 0.4" D	• Completely Sealed Electronics
Mounting	2 Hole or 3M Adhesive Tape	• 2 Caps to Cover Screws
Connector	2 Leads Blunt Cut, 6"	• 5 Year Warranty
LEDs	14	



2-1/2" ROUND INTERIOR COURTESY



PART NUMBER	DESCRIPTION
M11300WCL-A	2-1/2" GROMMET MOUNT

Lumens	90	• Upgraded to 90 Lumens
Voltage	12.8VDC	• Fits Standard 2-1/2" Grommet
Amp Draw	80mA	• Polycarbonate Lens & Housing
Dimensions	2.5" Diam. x 0.7" Depth	• Solid State Circuit Board
Mounting	Grommet	• 10 Year Warranty
Connector	PL-10	
LEDs	13	

2" ROUND INTERIOR COURTESY



PART NUMBER	DESCRIPTION
M09100WCL	2" GROMMET MOUNT

Lumens	60	• Fits Standard Hole & Grommet
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	60mA	• Solid State Circuit Board
Dimensions	2.0" Diam. x 0.7" Depth	• 10 Year Warranty
Mounting	Grommet	
Connector	PL-10	
LEDs	9	

4" X 0.6" INTERIOR COURTESY



PART NUMBER	DESCRIPTION
M20341WCL	0.6" X 4" 2-HOLE MOUNT

Lumens	45	• Standard 3" Mounting Holes
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	100mA	• Sealed Moisture Proof Electronics
Dimensions	4.0" W x 0.6" H x 1.1" D	• 5 Year Warranty
Mounting	19/32" Mounting Hole Required	
Connector	2 Leads .180 Bullet, Ring	
LEDs	7	

3/4" MINI INTERIOR COURTESY



With optional M50112 bezel

PART NUMBER	DESCRIPTION
M09300BCL	BLUE CLEAR LENS
M09300G	GREEN
M09300WCL	WHITE
M50112	STAINLESS STEEL BEZEL
M50133	STANDARD GROMMET ONLY
M50125	WIDE CHANNEL GROMMET

Lumens	40 (White)	<ul style="list-style-type: none"> • 3/4" Mini Courtesy Light • Retail Packaging • Polycarbonate Lens/Housing • Grommet Included • Optional M50112 Stainless Bezel • Interior or Exterior Mount • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	20mA	
Dimensions	3/4" Diam.	
Mounting	Grommet – 3/4" Hole Cutout	
Connector	2 Leads .180 Bullets, 7"	
LEDs	3	

3/4" MINI INTERIOR COURTESY — BULK PACK ONLY



LightningS



Optional M50112 Bezel

PART NUMBER	DESCRIPTION
M09330WCL-X	WHITE BULLET CONNECTOR
M50112	STAINLESS STEEL BEZEL

Lumens	35	<ul style="list-style-type: none"> • 3/4" Mini Courtesy Light • Bulk Pack Only • LightningS Lens Optics • US Patent Number 8,009,364 • US Patent NO.8,717,679 B2 • Polycarbonate Lens & Housing • Grommet Included • Optional M50112 Stainless Bezel • Interior or Exterior Mount • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	60mA	
Dimensions	0.75" Diam.	
Mounting	3/4" Hole	
Connector	2 Leads .180 Bullets, 7"	
LED	1	

1.25" ROUND INTERIOR COURTESY — 3/4" MOUNT



Lightning



Optional 3M Tape Mount

Optional M50118

PART NUMBER	DESCRIPTION
M09410WCL	WHITE
M50118	STAINLESS STEEL BEZEL
M50132	BLACK GROMMET

Lumens	20	<ul style="list-style-type: none"> • 1-1/4" Round Courtesy Light • Patented Lightning Lens Optics • US Patent No. 8,009,364 • US Patent No. 8,717,679 B2 • Polycarbonate Lens & Housing • Includes Grommet & 3M Tape • Optional M50118 Stainless Bezel • Interior or Exterior Mount • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	20mA	
Dimensions	1-1/4" Diam.	
Mounting	Grommet 3/4" Hole or Tape Mount	
Connector	2 Leads .180 Bullets, 7" Connectors 7" Leads	
LEDs	6	

1.25" ROUND INTERIOR COURTESY — 1-3/8" MOUNT



Lightning



Optional M50118

PART NUMBER	DESCRIPTION
M09400BCL	BLUE CLEAR LENS
M09400G	GREEN
M09400WCL	WHITE
M50118	STAINLESS STEEL BEZEL
M50132	BLACK GROMMET

Lumens	30 (White)	<ul style="list-style-type: none"> • 1-1/4" Round Courtesy Light • Patented Lightning Lens Optics • US Patent No. 8,009,364 • US Patent No. 8,717,679 B2 • Polycarbonate Lens/Housing • Grommet Included • Optional M50118 Stainless Bezel • Interior or Exterior Mount • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	1-1/4" Diam.	
Mounting	Grommet – 1-3/8" Hole Cutout	
Connector	2 Leads .180 Bullets, 7"	
LEDs	6	

1.60" MINI RECTANGLE INTERIOR COURTESY



PART NUMBER	DESCRIPTION	
M09360BCL	MINI RECTANGLE - BLUE CLEAR LENS	
M09360WCL	MINI RECTANGLE - WHITE	
Lumens	20 (White)	<ul style="list-style-type: none"> • 1.60" Mini Rectangular • Polycarbonate Lens / Housing • LightningS Lens Optics • US Patent Number 8,009,364 • US Patent No.8,717,679 B2
Voltage	12.8VDC	
Amp Draw	50mA, 20mA ANX (BCL, G, WCL)	
Dimensions	1.60" W x 0.8" H x 0.6" D	
Mounting	3M Adhesive Tape	
Connector	2 Leads .180 Bullets, 7"	
LEDs	3	<ul style="list-style-type: none"> • Self Adhesive Tape Mount • Sealed Electronics • 5 Year Warranty

STAINLESS STEEL OVAL INTERIOR COURTESY



PART NUMBER	DESCRIPTION	
M72270WCL	CHROME OVAL WHITE LIGHT	
Lumens	50	<ul style="list-style-type: none"> • Easy Snap On Stainless Bezel • US Patent No. D514008 • 2 Hole Surface Mount • Solid State Circuit Board • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	90mA	
Dimensions	6.5" W x 2" H x 0.9" D	
Mounting	2 Hole Surface	
Connector	PL-2	
LEDs	13	

CHROME MICRO INTERIOR COURTESY



PART NUMBER	DESCRIPTION	
LCL-3BL	BLUE	
LCL-3R	RED	
LCL-3CL	WHITE	
Lumens	20 (LCL-3CL White)	<ul style="list-style-type: none"> • Interior Use Only • Chrome Housing • 1 Year Warranty
Voltage	12.8VDC	
Amp Draw	20mA	
Dimensions	1" W x 0.9" H x 0.4" D	
Mounting	2 Hole Surface	
Connector	2 Leads Blunt Cut	
LEDs	3	

STAINLESS STEEL BEZEL INTERIOR COURTESY



PART NUMBER	DESCRIPTION	
LED-300R	RED	
Voltage	12.8VDC	<ul style="list-style-type: none"> • Interior Use Only • Stainless Steel Bezel • Sealed Electronics • 1 Year Warranty
Amp Draw	30mA	
Dimensions	2.7" W x 1.3" H x 0.6" D	
Mounting	2 Hole Surface	
Connector	2 Leads Blunt Cut	
LEDs	3	



LED WARNING LIGHTS

- MINI LIGHTBARS
- TRAFFIC DIRECTORS
- SURFACE MOUNT DIRECTIONAL LIGHTS
- 4" & 6" FLASHING WARNING LIGHTS
- LED BEACONS

NEW

M95-SERIES BACK-UP ALARMS



RETAIL PACKAGING

PART NUMBER	DESCRIPTION
M95097	97DB BACK-UP ALARM 12-80VDC MULTI-VOLTAGE
M95102	102DB BACK-UP ALARM 12-80VDC MULTI-VOLTAGE
M95107	107DB BACK-UP ALARM 12-80VDC MULTI-VOLTAGE
M95822	82 - 102DB ADJUSTABLE BACK-UP ALARM 12-36VDC MULTI-VOLTAGE

SPECIFICATIONS	FEATURES
<p>Voltage 12-80VDC Multi-Voltage, except M95822 12-36VDC</p> <p>Amp Draw MAX 1.0A/12V – 0.5A/24V</p> <p>Dimensions 4.0" W x 2.8" H x 1.6" D</p> <p>Mounting 2 Hole Surface 3.25" C to C</p> <p>Connector 2 Studs</p> <p>Legal Heading Type C, F, or B</p> <p>SAE SAE J994</p>	<ul style="list-style-type: none"> • SAE J994 Compliant Back-Up Alarms • Available in 4 Models: Fixed 97dB, 102dB, 107dB, And Self-Adjusting from 82dB to 102dB • Self-Grounding Mounting Base • 12-80VDC Multi-Voltage, except M95822 12-36VDC Multi-Voltage • Temperature Range -40 °F to + 185 °F (-40 °C to + 85 °C) • Epoxy-Filled Electronics Provide Moisture and Dust Protection • Reinforced Nylon Housing • Retail Packaging • 2 Year Warranty

NEW

M42730Y FULL SIZE 6" CLASS 1 LED AMBER FLASHING WARNING BEACON



PART NUMBER	DESCRIPTION
M42730Y	WARNING BEACON AMBER LED 6"
<p>Voltage 12/24VDC</p> <p>Amp Draw 2.2A 12V / 1.1A 24V</p> <p>Dimensions 6.5" Diam. x 5.4" H</p> <p>Mounting 3 Hole Surface, 5.9" Bolt Circle</p> <p>Connector 3 Jacketed Leads, Blunt Cut, 22"</p> <p>LEDs 64</p> <p>Legal Heading W3-1</p> <p>SAE J845 Class 1A</p>	<ul style="list-style-type: none"> • SAE Class 1 Amber LED Beacon • 11 Selectable Flash Patterns • Permanent Mount • Mounting Screws Included • Polycarbonate Lens & Housing • 5 Year Warranty

NEW

M42710Y LOW PROFILE 3" CLASS 1 LED AMBER FLASHING WARNING BEACON



PART NUMBER	DESCRIPTION
M42710Y	WARNING BEACON AMBER LED 3"

Voltage	12-80VDC	• Compact Size – Only 2.6" Tall
Amp Draw	1.8A / 12V 0.9A / 24V	• SAE Class 1 Amber LED Beacon
Dimensions	3" Diam. x 2.6"H 3.9"W at Mounting Feet	• 12 Selectable Flash Patterns • 12-80VDC Multi-Voltage
Mounting	2 Hole Surface 3-3/8" C to C	• Permanent Mount
Connector	3 Jacketed Leads Blunt Cut, 12"	• Mounting Screws Included
LEDs	20	• Polycarbonate Lens, Cast Aluminum & PC Housing
Legal Heading	W3-1	
SAE	J845 Class 1A	• 5 Year Warranty

NEW

M42720Y LOW PROFILE 5" CLASS 1 LED AMBER FLASHING WARNING BEACON



PART NUMBER	DESCRIPTION
M42720Y	WARNING BEACON AMBER LED 5"

Voltage	12-80VDC	• SAE Class 1 Amber LED Beacon
Amp Draw	1.5A 12V / 0.6A 24V	• Industry Standard 3 Hole Mount
Dimensions	5.1" Diam. x 3.8"H	• Quad Flash Only – Simple 2 Wire Installation
Mounting	3 Hole Flange, 4-1/2" Bolt Circle	
Connector	2 Leads Blunt Cut, 7"	• 12-80VDC Multi-Voltage
LEDs	12	• Permanent Mount
Legal Heading	SAE W3-1	• Polycarbonate Lens, Nylon Base
SAE	J845 Class 1A	• 5 Year Warranty

M42705Y 5" CLASS 3 LED AMBER FLASHING WARNING BEACON



PART NUMBER	DESCRIPTION
M42705Y	AMBER

Voltage	12-80VDC	• Surface Mount
Amp Draw	200mA	• Quad Flash Only
Dimensions	2.9" Diam. x 4.8"H	• 12-80VDC Multi-Voltage
Mounting	2 Hole Flange	• Permanent Mount
Connector	2 Leads Blunt Cut, 12-1/2"	• Polycarbonate Lens & Housing
LEDs	3	• 5 Year Warranty
Legal Heading	W3	
SAE	J845 Class 3A	

M20485-SERIES 11" MICRO EMERGENCY WARNING BAR



FEATURES

- 11" Micro Emergency Warning Bar
- SAE Class 1 Warning Device
- Includes Magnetic Mount & Permanent Mount
- Ten (10) Selectable Flash Patterns
- Cigarette Plug with On/Off and pattern select switches
- 5 Year Warranty



M20485YCL



M20485YWCL



Optional Permanent Mount Feet Shown

Includes Cigarette Plug with on/off and pattern select switches



PART NUMBER	DESCRIPTION
M20485YCL	AMBER CLEAR LENS
M20485YWCL	AMBER/WHITE SPLIT COLOR

Voltage	12/24VDC
Amp Draw	3.4A 12VDC / 1.6A 24VDC
Dimensions	11.25" L x 7" W x 1.5" H
Mounting	Magnetic & Surface Mounting Kits Included
Connector	15' Cable with Cigarette Plug
LEDs	M20485YCL 40 Amber M20485YWCL 20 Amber / 20 White
Legal Heading	W3-1
SAE	J845 Class 1A

M20486-SERIES 14" MINI EMERGENCY WARNING BAR



FEATURES

- 14" Mini Emergency Warning Bar
- Includes Magnetic Mount & Permanent Mount
- SAE Class 1 Warning Device
- Ten (10) Selectable Flash Patterns
- 5 Year Warranty



M20486YCL



M20486YWCL



Optional Permanent Mount Feet Shown

Includes Cigarette Plug with on/off and pattern select switches



PART NUMBER	DESCRIPTION
M20486YCL	AMBER CLEAR LENS
M20486YWCL	AMBER/WHITE SPLIT COLOR

Voltage	12/24VDC
Amp Draw	3.1A 12VDC / 1.5A 24VDC
Dimensions	14.00" L x 8.25" W x 1.75" H
Mounting	Magnetic & Surface Mounting Kits Included
Connector	15' Cable with Cigarette Plug
LEDs	M20486YCL 36 Amber M20486YWCL 18 Amber / 18 White
Legal Heading	W3-1
SAE	J845 Class 1A

36" AND 48" LED TRAFFIC DIRECTORS



FEATURES

- SAE J595 Class 1/CA Title 13
- 12 patterns to choose from for Traffic Director Mode and 12 patterns to choose from for Warning Mode
- Includes 2 three-position rocker switches to select Traffic Director Arrow Direction, and Warning Mode Operation
- Includes 2 sets of mounting brackets: L-Bracket Mount and Surface Mount
- Polycarbonate Lens and aluminum housing
- Use switches included or purchase Optional M50920 Control Module sold separately
- Includes 30 Foot Cable
- 5 Year Warranty



M20400Y - 36" Traffic Director



M20401Y - 48" Traffic Director



Includes 2 three-position switches



Includes 2 sets of mounting brackets: L-Bracket and Surface Mount



Optional M50920 Sold Separately



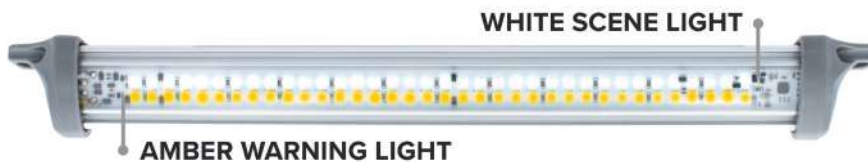
PART NUMBER	DESCRIPTION	M20400Y 36" TRAFFIC DIRECTOR	M20401Y 48" TRAFFIC DIRECTOR
Voltage	12.8VDC		12.8VDC
Amp Draw	4.0A Max all lamps lit		6.0A Max all lamps lit
Dimensions	36" W x 1.3" H x 1.2" D		48.4" W x 1.3" H x 1.2" D
Mounting	L-Brackets or Surface Mount Brackets		L-Brackets or Surface Mount Brackets
Connector	6-Wire Cable, Blunt Cut, 30 ft.		6-Wire Cable, Blunt Cut, 30 ft.
LEDs	24		33
Legal Heading	W-1		W-1
SAE	J595 Class 1/CA Title 13		J595 Class 1/CA Title 13

PART NUMBER
M50920 OPTIONAL CONTROL HEAD SOLD SEPARATELY

DUAL FUNCTION SCENE LIGHT/WARNING LIGHT



2 Lights in one. This Dual Color and Dual Function Light operates as a white scene light and also as a flashing amber/white warning light. Rugged exterior grade.



PART NUMBER	DESCRIPTION	M84420YWCL-DC	13" SCENE LIGHT / WARN LIGHT
Voltage	12.8VDC		700 Lumens White LED Scene Light/Undercarriage Light
Amp Draw	0.9A		SAE Class 1 Amber LED Flashing Warning Light
Dimensions	13" W x 1.4" H x 1.4" D		28 Selectable Flash Patterns
Mounting	2 Hole 12-9/16" Center to Center		Aluminum Housing with Rugged Nylon End Caps
Connector	4 Leads .180 Bullets, 17"		Polycarbonate Lens
LEDs	72 (36 Amber, 36 White)		Exterior Mount/Sealed IP68 Rated
Legal Heading	W-1		3 Year Warranty
SAE	J595 Class 1		

5.6" LOW-PROFILE LED SURFACE MOUNT WARNING — DUAL COLOR , SINGLE, OR SPLIT



The M20389 warning series is a "6 POD" emergency warning light utilizing either 12 DUAL COLOR LEDs, 6 LEDs SINGLE COLOR, or 6 LEDs SPLIT COLOR. Flash 2-colors, flash single color, or steady on. Ultra thin compact design includes black snap-on bezel. SAE Class 1 and CA 13.



Shown with M50121-A sold separately



Amber/White
Dual Color



Red/White
Dual Color



Blue/RED
Dual Color



Green/Amber
Dual Color



Green/White
Dual Color



Blue/Amber
Dual Color



M20389YCL
Amber
Single Color



Optional M50147
Chrome Bezel



M20389YWCL
Amber/White
Split Color



M50121-A
Stainless Steel Bracket

PART NUMBER	DESCRIPTION
M20389YWCL-DC	AMBER/WHITE 12 LEDs
M20389RWCL-DC	RED/WHITE 12 LEDs
M20389BRCL-DC	BLUE/RED 12 LEDs
M20389GYCL-DC	GREEN/AMBER 12 LEDs
M20389GWCL-DC	GREEN/WHITE 12 LEDs
M20389BYCL-DC	BLUE/AMBER 12 LEDs
M20389YCL	AMBER 6LEDs
M20389WCL	AMBER/WHITE 6 LEDs
M50147	CHROME BEZEL
M50121-A	STAINLESS STEEL BRACKET

Voltage	12/24VDC	• 28 Selectable Flash Patterns • Synchronized & Alternating Patterns
Amp Draw	0.8A 12VDC / 0.4A 24VDC	
Dimensions		• Class 1 & CA Title 13 • Polycarbonate Lens & Aluminum Housing
- light only	5.6" W x 1.6" H x 0.5" D	
- with Bezel	5.9" W x 1.6" H x 0.5" D	• Low Profile Design • Sealed Electronics • 5 Year Warranty
Mounting	2 Hole Surface	
Connector	4 Leads Blunt Cut, 7"	
LEDs	6 or 12 (-DC Models)	
Legal Heading	W-1	
SAE	J595 Class 1 CA13	

3.6" LOW-PROFILE 8 LED SURFACE MOUNT EMERGENCY WARNING — DUAL COLOR



M20484-Series 8 LED DUAL COLOR Warning Lights. Flash 2-colors, flash single color, or steady on. Ultra thin compact design includes black snap-on bezel. SAE Class 1 and CA 13.



Optional M50149
Chrome Bezel



M50115
Stainless Steel Bracket

PART NUMBER	DESCRIPTION
M20484RYCL-DC	RED/AMBER DUAL COLOR
M20484YWCL-DC	AMBER/WHITE DUAL COLOR
M20484RWCL-DC	RED/WHITE DUAL COLOR
M20484BRCL-DC	BLUE/RED DUAL COLOR
M20484GYCL-DC	GREEN/AMBER DUAL COLOR
M20484GWCL-DC	GREEN/WHITE DUAL COLOR
M20484BYCL-DC	BLUE/AMBER DUAL COLOR
M50115	STAINLESS STEEL BRACKET
M50149	CHROME BEZEL

Voltage	12.8VDC
Amp Draw	0.8A
Dimensions	
- light only	3.6" W x 1.4" H x 0.5" D
- with Bezel	3.8" W x 1.6" H x 0.5" D
Mounting	2 Hole Surface
Connector	4 Leads Blunt Cut, 7"
LEDs	8
Legal Heading	W-1
SAE	J595 Class 1 CA13

- 28 Selectable Flash Patterns
- Synchronized & Alternating Patterns
- 2 Modes allows secondary flash or steady on function
- Class 1 & CA Title 13
- Polycarbonate Lens & Aluminum Housing
- Low Profile Design
- Sealed Electronics
- 5 Year Warranty

3.6" LOW-PROFILE 4 LEDS SURFACE MOUNT EMERGENCY WARNING



M20484-Series 4 LEDS SINGLE COLOR and SPLIT COLOR Warning Lights. Available in Single Color 4 LEDS models, and Split Color 4 LEDS models. 28 flash patterns including steady on. Ultra thin compact design includes black snap-on bezel. SAE Class 1 and CA 13 (single color).



Optional M50149
Chrome Bezel



M50115
Stainless Steel Bracket

SINGLE COLOR MODELS - 4 LEDS

PART NUMBER	DESCRIPTION
M20484YCL	AMBER
M20484WCL	WHITE
M20484RCL	RED
M20484BCL	BLUE
M50115	STAINLESS STEEL BRACKET
M50149	CHROME BEZEL



SPLIT COLOR MODELS - 4 LEDS

PART NUMBER	DESCRIPTION
M20484YWCL	AMBER/WHITE SPLIT COLOR
M20484RWCL	RED/WHITE SPLIT COLOR
M20484BRCL	BLUE/RED SPLIT COLOR
M20484GYCL	GREEN/AMBER SPLIT COLOR
M50115	STAINLESS STEEL BRACKET
M50149	CHROME BEZEL



Voltage	12.8VDC
Amp Draw	0.8A
Dimensions	
- light only	3.6" W x 1.4" H x 0.5" D
- with Bezel	3.8" W x 1.6" H x 0.5" D
Mounting	Surface
Connector	4 Leads Blunt Cut, 7"
LEDs	4
Legal Heading	W-1 (Single Color), W-2 (Split Color)
SAE	Single Color J595 Class 1 CA13 Split Color J595 Class 2

- 28 Selectable Flash Patterns
- Synchronized & Alternating Patterns
- Class 1 & CA Title 13
- Polycarbonate Lens & Aluminum Housing
- Low Profile Design
- Sealed Electronics
- 5 Year Warranty

3 LEDS SURFACE MOUNT EMERGENCY WARNING



M50115
Stainless Steel Bracket



M50141/M50142
Black Vinyl Grommets



M50137
Chrome Bezel

PART NUMBER	DESCRIPTION
M20383YCL	AMBER CLEAR LENS
M20383YCL-X	AMBER CLEAR LENS - BULK PACK
M20383WCL	WHITE CLEAR LENS
M20383RCL	RED CLEAR LENS
M50141	BLACK GROMMET
M50142	WIDE CHANNEL BLACK GROMMET
M50137	CHROME BEZEL
M50115	STAINLESS STEEL BRACKET

Voltage	12.8VDC
Amp Draw	200mA
Dimensions	
- light only	3.5" W x 1.5" H x 0.9" D
- with Bezel	3.8" W x 1.7" H x 1.0" D
Mounting	Surface or Grommet
Connector	4 Leads Blunt Cut, 7"
LEDs	3
Legal Heading	W-1
SAE	J595 Class 1 CA13

- 17 Selectable Flash Patterns
- Class 1 & CA Title 13 Compliant
- Synchronized/Alternating Flash
- Polycarbonate Lens & Aluminum Housing
- Snap-On Black Bezel Included
- Optional Chrome Bezel
- Optional Stainless Steel Bracket
- Optional Grommet
- 5 Year Warranty

4 LEDS SURFACE MOUNT EMERGENCY WARNING



M50143/M50144
Black Vinyl Grommets



M50138
Chrome Bezel



M50116
Stainless Steel Bracket

PART NUMBER	DESCRIPTION
M20384BRCL	BLUE/RED CLEAR LENS
M20384BWCL	BLUE/WHITE CLEAR LENS
M20384GYCL	GREEN/AMBER CLEAR LENS
M20384GWCL	GREEN/WHITE CLEAR LENS
M20384RCL	RED CLEAR LENS
M20384RWCL	RED/WHITE CLEAR LENS
M20384YCL	AMBER
M20384WYCL	WHITE/AMBER CLEAR LENS
M20384WCL	WHITE CLEAR LENS
M50143	BLACK GROMMET
M50144	WIDE CHANNEL BLACK GROMMET
M50138	CHROME BEZEL
M50116	STAINLESS STEEL BRACKET

Voltage	12.8VDC
Amp Draw	0.7A
Dimensions	
- light only	4.4" W x 1.5" H x 0.9" D
- with Bezel	4.6" W x 1.7" H x 1.0" D
Mounting	Surface or Grommet
Connector	4 Leads Blunt Cut, 7"
LEDs	4
Legal Heading	W-1 RCL, WCL, YCL
SAE	J595 Class 1 CA13 (Single Color)

- 22 Selectable Flash Patterns
- Class 1 & Title 13 Compliant
- Synchronized/Alternating Flash
- Polycarbonate Lens & Aluminum Housing
- Snap-On Black Bezel Included
- Optional Chrome Bezel
- Optional Stainless Steel Bracket
- Optional Black Vinyl Grommet
- 5 Year Warranty

6" OVAL THIN PROFILE SURFACE MOUNT WARNING



PART NUMBER	DESCRIPTION
M63353Y	AMBER
M63353YCL	AMBER CLEAR
M63353WYCL	WHITE/AMBER CLEAR LENS
M63353R	RED
M63353YGCL-A	AMBER GREEN CLEAR
M50146	STAINLESS STEEL BEZEL
M50607	LOW PROFILE GROMMET

Voltage	12/24VDC	<ul style="list-style-type: none"> R, Y, YCL, WCL-8 Selectable Flash Patterns (1 Steady On) YGCL-A, WYCL have 11 Selectable Flash Patterns 12/24VDC Polycarbonate Lens & Housing Mounting Hole Brass Collars for Riveted Installations Class 1 Patterns Multi-Lamp Sync & Alternate Function 5 Year Warranty
Amp Draw	220mA Amber / White 180mA Red 500mA Amber-Green / White-Amber	
Dimensions	6.5" W x 2.3" H x 0.6" D	
Mounting	Two Hole Surface Mount, Screws & Caps Included Requires 5/8" Hole	
Connector	4 Leads Blunt Cut, 7"	
LEDs	14 (8 Amber/6 Green or White for YGCL-A, WYCL)	
Legal Heading	W-1	
SAE	J595 Class 1	

6" OVAL THIN PROFILE SURFACE MOUNT WARNING



PART NUMBER	DESCRIPTION
M63201BCL	BLUE CLEAR LENS
M63201R	RED
M63201Y	AMBER
M63201YCL	AMBER CLEAR LENS
M63201WCL	WHITE

Voltage	12/24VDC	<ul style="list-style-type: none"> 12/24VDC 7 Selectable Flash Patterns/1 Steady Alternate/Sync Provisions Class 1 Patterns Red/Amber Class 2 Patterns Blue/White 5 Year Warranty
Amp Draw	0.9A Red/Amber 0.7A White/Blue	
Dimensions	6.3" W x 2.2" H x 1.2" D	
Mounting	6" Grommet	
Connector	PL-3 + 1 Blunt Cut Wire	
LEDs	24	
Legal Heading	W-1 Amber, Red W-2 Blue, White	
SAE	J595 Class 2	

4" ROUND EMERGENCY WARNING



PART NUMBER	DESCRIPTION
M42701BCL	BLUE CLEAR LENS
M42701R	RED
M42701Y	AMBER
M42701YCL	AMBER CLEAR LENS

Voltage	12/24VDC
Amp Draw	0.8A 12/24VDC
Dimensions	4.2" Diam. x 1.2" Depth
Mounting	4" Grommet
Connector	PL-3 + 1 Blunt Cut Lead
LEDs	24
Legal Heading	W-2
SAE	J595 Class 2

- 12/24VDC
- 7 Selectable Flash Patterns/ 1 Steady
- Alternate/Sync Provisions
- Class 1 Patterns Red/Amber
- Class 2 Patterns White/Blue
- 5 Year Warranty

1" X 3" ULTRA THIN CLASS 2 EMERGENCY WARNING LIGHTS SURFACE/TAPE MOUNT



PART NUMBER	DESCRIPTION
M20388BCL	BLUE CLEAR LENS
M20388RCL	RED CLEAR LENS
M20388YCL	AMBER CLEAR LENS
M20388WCL	WHITE CLEAR LENS

Voltage	12/24VDC
Amp Draw	400mA 12V / 240mA 24V
Dimensions	3.3" L x 1.2" H x 0.5" D
Mounting	3M Adhesive Tape
Connector	3 Leads Blunt Cut, 7"
LEDs	6
Legal Heading	W-2
SAE	J595 Class 2

- Quad/Steady On Only
- Steady On Mode Allows Flasher Module Control (M50910)
- 12/24VDC Dual Voltage
- Polycarbonate Lens & Housing
- Sync/Pattern Change
- Integrated Wire Lead
- 5 Year Warranty

1" ROUND MICRO EMERGENCY WARNING



PART NUMBER	DESCRIPTION
M09370Y	AMBER
M09370YCL	AMBER CLEAR LENS
M09370WCL	WHITE CLEAR LENS
M09370BCL	BLUE CLEAR LENS

Voltage	12.8VDC
Amp Draw	210mA
Dimensions	1.0" Diameter
Mounting	Grommet
Connector	4 Leads Blunt Cut, 27"
LED	1

- 11 Selectable Flash Patterns
- Polycarbonate Lens & Housing
- Synchronized/Alternating Flash
- Stainless Steel Bezel Included
- Black Vinyl Grommet Included
- Low Profile Design
- Includes In line Flasher Module
- 5 Year Warranty

NEW

1-1/4" CLEARANCE MARKER & FLASHING WARNING, 2 LIGHTS IN 1



AVAILABLE IN RED/AMBER



SHOWN WITH OPTIONAL
M50118 Stainless Steel Bezel



1-1/4" Light Head
Fits 3/4" Hole

PART NUMBER	DESCRIPTION
M09450RYCL-DC	1-1/4" ROUND CM RED/AMBER AND FLASHING WARNING
M09450RCL-DC	1-1/4" ROUND CM RED AND FLASHING WARNING
M09450RWCL-DC	1-1/4" ROUND CM RED-WHITE AND FLASHING WARNING
M09450YCL-DC	1-1/4" ROUND CM AMBER AND FLASHING WARNING
M09450YWCL-DC	1-1/4" ROUND CM AMBER CLEAR LENS AND FLASHING WARNING
M50118	OPTIONAL 1-1/4" STAINLESS STEEL GROMMET COVER

LEDs	4 (YCL-DC: 4 Amber) (YWCL-DC: 2 Amber, 2 White) (RCL-DC: 4 Red) (RWCL-DC: 2 Red, 2 White) (RYCL-DC: 2 Red, 2 Amber)	<ul style="list-style-type: none"> • DOT FMVSS 108 Compliant - Red/Amber P2 P3 (in Red) - Red and Red / White P2 - Amber and Amber/White P2 P3 PC2
Voltage	12.8VDC	<ul style="list-style-type: none"> • AND Flashing Warning Device • SAE J595 Class 2 and Class 3
Amp Draw	140mA Max Amp	<ul style="list-style-type: none"> • Available in 5 models (Red, Red / Amber, Red/White, Amber, Amber / White)
Dimensions	<ul style="list-style-type: none"> - Light Only 1.25" Diam. x 0.6" H (1.2" OAL) - Grommet 1.75" Diam. (Grommet) 	<ul style="list-style-type: none"> • Built-in Flasher - 28 Patterns
Mounting	Grommet fits 3/4" Hole	<ul style="list-style-type: none"> • Polycarbonate Lens and Housing
Connector	4 Jacketed Leads 180 Bullets, 7"	<ul style="list-style-type: none"> • 5 Year Warranty
Legal Heading		
- Red / Amber	P2 P3, W-2	
- Amber Models	P2 P3 PC2, W-2	
- Red Models	P2, W-2	
SAE	J592, J595 Class 2	

1.7" ROUND MINI DUAL COLOR EMERGENCY WARNING LIGHTS



PART NUMBER	DESCRIPTION
M20382WYCL-DC	DUAL COLOR AMBER/WHITE

Voltage	Dual 12/24VDC	<ul style="list-style-type: none"> • 27 Selectable Flash Patterns
Amp Draw	0.9A	<ul style="list-style-type: none"> • Synchronized & Alternating Patterns
Dimensions	1.7" Diam. x 0.9" Depth	<ul style="list-style-type: none"> • Polycarbonate Lens & Aluminum Housing
Mounting	2 Hole Surface 2"	<ul style="list-style-type: none"> • Flasher Module Built In
Connector	4 Leads Blunt Cut, 8"	<ul style="list-style-type: none"> • Mounting Gasket Included
LEDs	6	<ul style="list-style-type: none"> • Low Profile Design
Legal Heading	W-1	<ul style="list-style-type: none"> • 5 Year Warranty
SAE	J595 Class 1, CA13	

1.7" ROUND MINI CLASS 1 EMERGENCY WARNING LIGHTS



PART NUMBER	DESCRIPTION
M20381YCL	AMBER
M20381BCL	BLUE
M20381WCL	WHITE

Voltage	Dual 12/24VDC	<ul style="list-style-type: none"> • 18 Selectable Flash Patterns
Amp Draw	0.9A	<ul style="list-style-type: none"> • Synchronized & Alternating Patterns
Dimensions	1.7" Diam. x 0.9" Depth	<ul style="list-style-type: none"> • Polycarbonate Lens & Aluminum Housing
Mounting	2 Hole Surface 2"	<ul style="list-style-type: none"> • Flasher Module Built In
Connector	4 Leads Blunt Cut, 8"	<ul style="list-style-type: none"> • Mounting Gasket Included
LEDs	3	<ul style="list-style-type: none"> • Low Profile Design
Legal Heading	W-1	<ul style="list-style-type: none"> • 5 Year Warranty
SAE	J595 Class 1, CA13	

8" ROUND LED WARNING LIGHT WITH CARD TAP TECHNOLOGY



PART NUMBER	DESCRIPTION
M20385YCL	AMBER SURFACE MOUNT
M20374PMK	OPTIONAL PIPE MOUNT KIT

Voltage	12.8VDC	• Card Tap Pattern Change Technology
Amp Draw	0.6A	• Surface Mount or Magnetic Mount
Dimensions	8.0" Diam. x 3.0" H	• Optional Pipe Mount Kit
Mounting	Three Hole Flange Mount	• 17 Selectable Flash Patterns
Connector	4 Leads Blunt Cut, 11"	• Completely Resin Sealed Electronics
LEDs	9	• 5 Year Warranty
Legal Heading	W-1	
SAE	J595 Class 1	

3.50" ROUND BATTERY OPERATED EMERGENCY FLASHERS



PART NUMBER	DESCRIPTION
SDL-35R	RED
SDL-35Y	AMBER

Dimensions	3.5" Diam. x 1.5" H	• Stationary Vehicle Magnet Mount
LED	1	• Operates 75 Hours on 3 AAA
		• Batteries Not Included
		• Visible 1/2 Mile
		• Dual Function Steady & Flash
		• 1 Year Warranty

BATTERY OPERATED EMERGENCY FLASHERS



PART NUMBER	DESCRIPTION
SDL-50-A	AMBER
SDL-52-A	RED

Dimensions	6.3" W x 4.0" H x 1.4" D	• Stationary Vehicle Magnet Mount
LEDs	18	• Built In Vertical & Horizontal Stand
		• Operates 140 Hours on 4 AA
		• Batteries Not Included
		• Visible 1-1/4 Miles
		• 3 Functions Steady, Flash, Split Flash
		• 1 Year Warranty

PROGRAMMABLE EMERGENCY FLASHER



PART NUMBER	DESCRIPTION
M50910	LED FLASHER CONTROL MODULE

Voltage	12.8VDC	• 16 Selectable Flash Patterns
Dimensions	2.6" W x 1.8" H x 0.6" D	• 20 Amp Heavy Duty Flasher
Mounting	(2) 3/16" Holes 3-7/16" 7	• 2 Outputs, 10 Amps each
Connector	7 Leads Blunt Cut, 11"	• Simultaneous or Alternate Wig-Wag Flash
		• 1 Year Warranty



STOP/TAIL/TURN

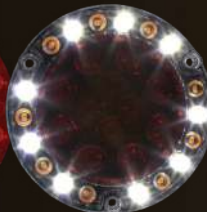
- STOP/TURN/TAIL
- LED BACK-UP
- LED LICENSE LIGHTS
- TURN SIGNALS

ALL-IN-ONE STOP/TURN/TAIL + BACK-UP + FLASHING WARNING

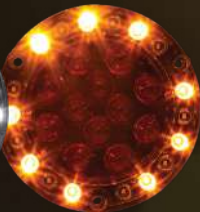
5 Lightning



RED TAIL/STOP LIGHT AND OPTIONAL RED TURN



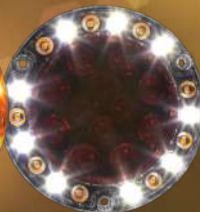
WHITE BACK-UP



OPTIONAL FLASHING AMBER TURN



FLASHING AMBER WARNING



OPTIONAL FLASHING WHITE WARNING

NEW

5.5" ROUND HYBRID COMBINATION STOP/TURN/TAIL & BACK-UP & AMBER FLASHING WARNING LIGHT



M85427R-YCL

PART NUMBER	DESCRIPTION
M85427R-YCL	5.5" ROUND STT & BU & AMBER WARN FLANGE MOUNT

LEDs	30 (12 Red, 9 White, 9 Amber)
Voltage	12.8VDC
Amp Draw	0.6A Max Amp (Stop + Warn) BU 0.2A, Tail 20mA, Stop 0.2A, Amber Turn 100mA, Warn 0.4A
Dimensions	5.5" Diam. x 0.5" Depth
Mounting	3-Hole Flange Mount (3) 3/16" Holes Hole Cutouts: 1-3/16" for cable exit
Connector	7 Leads Blunt Cut, 10"
Legal Heading	R, I6 S2 T2, W-1
DOT/SAE	J593, J2040, J2261, J595

- All-In-One S/T/T & Back-Up & Dual Color Amber White Flashing Warning
- SAE J595 Class 1 Warning Device
- 28 Selectable Flash Patterns
- Flash Amber Only, White Only, or Amber / White Dual Color
- Amber Turn for trucks with dedicated turn wire (4-wire S/T/T circuit)
- Patented Hybrid Series with Lightning Optics
- US Patent 8,009,364 8,052,313 8,717,679 B2
- Mounting Screws & Screw Caps Included
- Neoprene Gasket Attached
- 5 Year Warranty



12 LEDs RED TAIL LIGHT



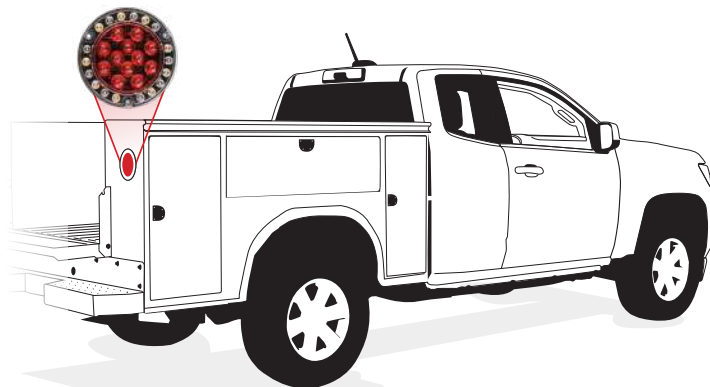
12 LEDs RED STOP LIGHT



9 LEDs WHITE BACK-UP LIGHT



9 LEDs AMBER WARNING & TURN



NEW

ROUND HYBRID SERIES



M85417R

4" Round Red S/T/T & 5-1/2" Back-Up Flange



M85417R-KIT
Includes (2) M50900 PL3 Connectors



M85437R-WL with Work Light
4" Round Red S/T/T & 5-1/2" Back-Up Flange



Includes Mounting
Screws and Screw Caps



310 Lumen Back-Up /
1,000 Lumen Work Light

PART NUMBER	DESCRIPTION
M85417R	5.5" ROUND HYBRID COMBINATION STT & BACK UP LIGHT
M85417R-X	5.5" ROUND HYBRID COMBINATION STT & BACK UP LIGHT – BULK PACK
M85417R-KIT	5.5" ROUND HYBRID COMBINATION STT & BACK UP LIGHT + (2) M50900 PL3 PIGTAIL
M85437R-WL	5.5" ROUND FLANGE MOUNT STOP TURN TAIL / BACK UP / WORK LIGHT

SPECIFICATIONS	M85417R	M85437R-WL
LEDs	21 (12 Red, 9 White)	LEDs 21 (12 Red, 9 White)
Voltage	12.8VDC	Voltage 12.8VDC
Amp Draw	BU 0.2A, Tail 20mA, Stop 0.2A	Amp Draw BU 0.2A, Tail 20mA, Stop 0.2A, WL 1.0A
Dimensions	5.5" Diam x 0.5" Depth	Dimensions 5.5" Diam x 0.5" Depth
Mounting	3-Hole Flange Mount (3) 3/16" holes Hole cutouts: 1-3/16" for cable exit	Mounting 3-Hole Flange Mount (3) 3/16" holes Hole cutouts: 1-3/16" for cable exit
Connector	(2) PL-3 Female, 10" Wire <i>*M85417R-KIT includes (2) M50900</i>	Connector 5 Leads Blunt Cut, 10"
Legal Heading	R, I6 S2 T2	Legal Heading R, I6 S2 T2
DOT/SAE	J593, J2040, J2261	DOT/SAE J593, J2040, J2261
Lumens		Lumens 1,000 (Work Light), 310 (Backup)

FEATURES

- 5.5" Round Flange Mount Stop/Turn/Tail & Back-Up Light
- M85437R-WL Has Dedicated Wire for 1,000 Lumens Work Light
- Patented Hybrid Series with Lightning Optics
- US Patent No 8,009,364 8,052,313 8,717,679 B2
- Neoprene Gasket Attached
- Mounting Screws and Screw Caps Included
- Polycarbonate Lens & Housing
- 5 Year Warranty

NEW

1" X 17" HYBRID COMBINATION STT & BACK-UP



Screws & Caps Included

PART NUMBER	DESCRIPTION
M85801R	STT/BACK-UP
LEDs	27 (11 Red, 16 White)
Voltage	12.8VDC
Amp Draw	0.4A Max
Dimensions	17" L x 1.2" W x 0.5" D
Mounting	2 Hole Surface, 16-1/8" C to C
Connector	4 Leads, Blunt Cut, 12"
Legal Heading	R, I6 S2 T2
DOT/SAE	J593, J2040, J2261

- Hybrid Combo STT & Back-Up
- Thin Design – Only 1.2" Wide
- Horizontal or Vertical Mount
- Mounting Screws and Screw Caps Included
- Polycarbonate Lens & Housing
- 5 Year Warranty

6" OVAL HYBRID THIN-PROFILE COMBINATION STT/BACK-UP



PART NUMBER	DESCRIPTION
M63354-HYB	COMBINATION STT & BACK-UP
M63350-TAPE	OPTIONAL MOUNTING TAPE
M50607	LOW PROFILE GROMMET
M50146	STAINLESS STEEL BEZEL

LEDs	12 (8 Red / 4 White)	• Ultra Thin 0.5" Low Profile Design
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	BU 150mA / ST180mA	• Completely Sealed Electronics
Dimensions	6.5" W x 2.3" H x 0.5" D	• Patented Lightning Optics
Mounting	2 Hole Surface, 5-1/2" C to C, Grommet, or Tape	• US Patent No. 8,009,364
Connector	(2) Female PL3, 6"	• US Patent No. 8,717,679 B2
Legal Heading	R, I6 S2 T2	• 5 Year Warranty
DOT/SAE	J593, J2040, J2261	

OVAL HYBRID COMBINATION STT & BACK-UP



PART NUMBER	DESCRIPTION
M85616R	OVAL STT/BACK-UP

LEDs	13 (9 Red / 4 White)	• Hybrid Lightning Combo STT & BU
Voltage	12.8VDC	• Patented Lightning Optics
Amp Draw	BU 200mA / ST 140mA	• Hybrid Patent No. 8,052,313
Dimensions	8.1" W x 2.1" H x 0.8" D	• US Patent No. 8,009,364
Mounting	2 Hole Surface, 7-1/4" C to C	• US Patent No. 8,717,679 B2
Connector	(2) Female PL-3, 10"	• Sealed Moisture Proof Electronics
Legal Heading	R, I6 S2 T2	• Screws & Caps Included
DOT/SAE (DRL)	J593, J2040, J2261	• Polycarbonate Lens & Housing
		• 5 Year Warranty

OVAL HYBRID COMBINATION STT & BACK-UP



PART NUMBER	DESCRIPTION
M85615R	OVAL STT/BACK-UP

LEDs	16 (6 Red / 10 White)	• Hybrid Series Oval STT/Back-Up
Voltage	12.8 VDC	• Patented Lightning Optics
Amp Draw	BU 130mA / ST 190mA	• US Patent No. 8,009,364
Dimensions	8.20" L x 3.90" H x 1.90" D	• Hybrid Patent No. 8,052,313
Mounting	Two Hole Flange, 7-1/4" C to C	• Sealed Moisture Proof Electronics
Connector	(2) PL-3	• Polycarbonate Lens & Housing
Legal Heading	R, I6 S2 T2	• 5 Year Warranty
DOT/SAE	J593, J2040, J2261	

4" ROUND LED STT WITH MAXXHEAT HEATED LENS TECHNOLOGY



PART NUMBER	DESCRIPTION
M42358R-MH	4" RED STT WITH PL-3 MAXXHEAT
M42358RDF-MH	4" RED STT WITH DRY FIT MAXXHEAT

LEDs	6	• No Additional Wiring Required
Voltage	12.8VDC	• Multi-Stage Heater (High/Med/Low/Off)
Amp Draw		• Smart Electronics Reduce Amp Draw To Just 0.7Amp With Heater On
- Heater Off:	Stop/Turn: 0.4A Tail: 0.1A	• Polycarbonate Lens & Housing
- Heater On:	Stop/Turn: 2.3A Tail: 2.0A	• Completely Sealed Electronics
Dimensions	4.3" Diam. x 1.8" D	• 5 Year Warranty
Mounting	Grommet	
Connector	PL-3 or DryFit	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

6" OVAL LED STT WITH MAXXHEAT HEATED LENS TECHNOLOGY



PART NUMBER	DESCRIPTION
M63348R-MH	6" OVAL STT WITH PL-3 MAXXHEAT
M63348RDF-MH	6" OVAL STT WITH DRY-FIT MAXXHEAT

LEDs	6	• No Additional Wiring Required
Voltage	12.8VDC	• Multi-Stage Heater (High/Med/Low/Off)
Amp Draw		• Smart Electronics Reduce Amp Draw To Just 0.7Amp With Heater On
- Heater Off:	Stop/Turn: 0.4A Tail: 0.1A	• Polycarbonate Lens & Housing
- Heater On:	Stop/Turn: 2.3A Tail: 2.0A	• Completely Sealed Electronics
Dimensions	6.4" W x 2.2" H x 1.7" D	• 5 Year Warranty
Mounting	6" Grommet	
Connector	PL-3 (M50900) or Dry-Fit	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

4" ROUND STT SURFACE MOUNT



PART NUMBER	DESCRIPTION
M42365R-X	4" RED STT - SURFACE MOUNT

LEDs	9	• 4" Round STT
Voltage	12.8VDC	• Patented Lightning Optics
Amp Draw	140mA	• US Patent No. 8,009,364
Dimensions	4.3" Diam. x 0.5" Depth	• US Patent No. 8,717,679 B2
Mounting	3 Hole Surface	• Polycarbonate Lens & Housing
Connector	11" Female PL-3	• 5 Year Warranty
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

4" ROUND STT 6 LED



M42344R BACK

PART NUMBER	DESCRIPTION
M42346R	4" RED STT WITH PL-3 CONNECTOR
M42346R-X	4" RED STT WITH PL-3 CONNECTOR – BULK PACK
M42344R	4" RED STT WITH DRY-FIT CONNECTOR
M42344R-X	4" RED STT WITH DRY-FIT CONNECTOR – BULK PACK

LEDs	6	• 4" Round STT
Voltage	12.8VDC	• Patented LightningS Optics
Amp Draw	130mA	• US Patent No. 8,009,365
Dimensions	4.3" Diam. x 1.8" Depth	• US Patent No. 8,717,679 B2
Mounting	Grommet	• Superior Lens Optics
Connector	PL-3 or Dry-Fit	• Sealed Moisture Proof Electronics
Legal Heading	I6 S2 T2	• Polycarbonate Lens & Housing
DOT/SAE	J2040, J2261	• 5 Year Warranty

NEW 4" ROUND STT 9 LED



NEW
NEW
NEW
NEW

PART NUMBER	DESCRIPTION
M42322R	4" RED STT – GROMMET MOUNT
M42322R-X	4" RED STT - GROMMET MOUNT – BULK PACK
M42322RCL	4" RED/CLEAR LENS STT – GROMMET MOUNT
M42323R	4" RED STT – FLANGE MOUNT
M42321R	4" RED STT – SURFACE MOUNT
M42322RDF	4" RED STT, DRYFIT
M42322RDF-X	4" RED STT, DRYFIT – BULK PACK
M42322RCLDF	4" RED/CLEAR LENS STT, DRYFIT
M42322R-DVDF	4" RED STT 12/24VDC DUAL VOLTAGE, DRYFIT
M50908	DRYFIT PIGTAIL

LEDs	9	• 4" Round STT
Voltage	12.8VDC	• Patented Lightning Optics
Amp Draw	240mA	• US Patent No. 8,009,364
Dimensions	4.3" Diam. x 1.8" Depth	• US Patent No. 8,717,679 B2
Mounting	Grommet/Surface/Flange	• Superior Lens Optics
Connector	PL-3 3 wire Blunt Cut (M42321R)	• Sealed Moisture Proof Electronics
Legal Heading	I6 S2 T2	• Polycarbonate Lens & Housing
DOT/SAE	J2040, J2261	• 5 Year Warranty



M42321R
SURFACE MOUNT



M42323R
FLANGE MOUNT



M42322RDF
BACK



M42322RCL
RED CLEAR LENS



M50908 DRYFIT PIGTAIL
(SOLD SEPARATELY)



M42322RDF-X
BULK PACK

4.0" ROUND FLANGE MOUNT STT WITH OUTER REFLECTOR



M42355R-X

PART NUMBER	DESCRIPTION
M42354R-X	4" RED STT WITH PL-3 CONNECTOR
M42355R-X	4" RED STT WITH DRY FIT CONNECTOR

LEDs	7	• Outer Red Reflector
Voltage	12.8VDC	• Thin Low Profile Design
Amp Draw	160mA	• Patented Lightning Optics
Dimensions	5.6" Diam. x 0.7" Depth	• US Patent No. 8,009,364
Mounting	3 Hole Flange	• US Patent No. 8,717,679 B2
Connector	PL-3 or Dry-Fit	• Acrylic Lens/Polycarbonate Housing
Legal Heading	A, I6 S2 T2	• Neoprene Gasket Included
DOT/SAE	J594, J2040, J2261	• 5 Year Warranty

4" ROUND STT 32 LED - VANTAGE SERIES



PART NUMBER	DESCRIPTION
M42320R	4" RED STT WITH VANTAGE OPTICS

LEDs	32	• 4" Round STT
Voltage	12.8VDC	• Superior Lens Optics
Amp Draw	250mA	• Sealed Moisture Proof Electronics
Dimensions	4.3" Diam. x 2.0" Depth	• Polycarbonate Lens & Housing
Mounting	Grommet	• 5 Year Warranty
Connector	PL-3	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

4" ROUND STT 44 LED



M42100R

M42120R

PART NUMBER	DESCRIPTION
M42100R	4" RED STT – GROMMET MOUNT
M42120R	4" RED STT – FLANGE MOUNT

LEDs	44	• 4" Round STT
Voltage	12.8VDC	• WSI – Wide Spectrum Illumination
Amp Draw	170mA	• Sealed Moisture Proof Electronics
Dimensions	4.3" Diam. x 2.0" Depth	• Polycarbonate Lens & Housing
Mounting	Grommet or Flange Mount	• 10 Year Warranty
Connector	PL-3	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

4" ROUND STT 56 LED



PART NUMBER	DESCRIPTION
M56100R	4" RED STT

LEDs	56	• 4" Round STT
Voltage	12.8VDC	• WSI – Wide Spectrum Illumination
Amp Draw	230mA	• Sealed Moisture Proof Electronics
Dimensions	4.3" Diam. x 2.0" Depth	• Polycarbonate Lens & Housing
Mounting	Grommet	• 10 Year Warranty
Connector	PL-3	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	



LOW PROFILE THIN OVAL RED SURFACE MOUNT



OPTIONAL M50146 BEZEL



OPTIONAL M50607 GROMMET



OPTIONAL M63350-TAPE

PART NUMBER	DESCRIPTION
M63350R	OVAL RED STT WITH BLUNT CUT WIRES
M63351R-X	OVAL RED STT .180 BULLETS – BULK PACK
M63352R-X	OVAL RED STT WITH PL-3 CONNECTOR
M63350-TAPE	OPTIONAL MOUNTING TAPE
M50607	LOW PROFILE GROMMET
M50146	STAINLESS STEEL BEZEL

NEW

LEDs	14	• 6" Oval STT or Center High Mount Stop Light (CHMSL)
Voltage	12.8VDC	• Ultra Thin 0.4" Low Profile Design
Amp Draw	230mA (Stop) 15mA (Tail)	• Also Available in Bulk Pack (-X)
Dimensions	6.5" W x 2.3" H x 0.5" D	• Polycarbonate Lens & Housing
Mounting	2 Hole Surface, 5.5" C to C, or <i>Optional</i> M50607 Grommet	• Completely Sealed Electronics
Connector		• Reinforced Riveted Mounting Hole
- M63350R	3 Wires Blunt Cut, 6"	• Screw Hole Covers Included
- M63351R-X	3 Wires .180 Bullets, 6"	• 5 Year Warranty
- M63352R-X	PL-3 Hardwired, 6"	
Legal Heading	I6 S2 T2 U3	
DOT/SAE	J2040, J2261, J1957	

LOW PROFILE 6" OVAL STT SURFACE MOUNT OR GROMMET MOUNT



PART NUMBER	DESCRIPTION
M63354R	OVAL RED STT

LEDs	6	• Ultra Thin 0.5" Low Profile Design
Voltage	12.8VDC	• Polycarbonate Lens & Housing
Amp Draw	100mA	• LightningS Patented Lens
Dimensions	6.5" W x 2.3" H x 0.5" D	• US Patent No. 8,009,364
Mounting	2 Hole, Grommet, or Tape	• US Patent No. 8,717,679 B2
Connector	Female PL-3	• Completely Sealed Electronics
Legal Heading	I6 S2 T2	• Optional M50607 Low Profile Grommet
DOT/SAE	J2040, J2261	• Optional M50146 Bezel
		• 5 Year Warranty

6" OVAL STT 6 LED



PART NUMBER	DESCRIPTION
M63346R	OVAL RED STT GROMMET MOUNT

LEDs	6	• 6" Oval STT
Voltage	12.8VDC	• Also Available in Bulk Pack (-X)
Amp Draw	130mA	• Patented LightningS Optics
Dimensions	6.4" W x 2.2" H x 1.7" D	• US Patent No. 8,009,364
Mounting	Grommet	• US Patent No. 8,717,679 B2
Connector	PL-3	• Sealed Moisture Proof Electronics
Legal Heading	I6 S2 T2	• Polycarbonate Lens & Housing
DOT/SAE	J2040, J2261	• 5 Year Warranty

NEW

6" OVAL STT 9 LED



M63322RCL
RED CLEAR LENS

M63322RDF

NEW

PART NUMBER	DESCRIPTION
M63322R	OVAL RED STT – GROMMET MOUNT
M63322R-X	OVAL RED STT – GROMMET MOUNT - BULK PACK
M63322RCL	OVAL RED/CLEAR LENS STT – GROMMET MOUNT
M63322RDF	OVAL RED STT – GROMMET MOUNT - DRYFIT CONNECTOR

LEDs	9	• 6" Oval STT
Voltage	12.8VDC	• Patented Lightning Optics
Amp Draw	190mA	• US Patent No. 8,009,364
Dimensions	6.4" W x 2.2" H x 1.7" D	• US Patent No. 8,717,679 B2
Mounting	Grommet	• Sealed Moisture Proof Electronics
Connector	PL-3 or DryFit Housing	• Polycarbonate Lens & Housing
Legal Heading	I6 S2 T2	• 5 Year Warranty
DOT/SAE	J2040, J2261	

6" OVAL STT 9 LED



PART NUMBER	DESCRIPTION
M63320R	OVAL RED STT SURFACE MOUNT – 3 WIRE BLUNT CUT
M63320RCL	OVAL RED/CLEAR LENS STT SURFACE MOUNT – 3 WIRE BLUNT CUT
M63321R-X	OVAL RED STT SURFACE MOUNT WITH PL-3 CONNECTOR

LEDs	9	• 6" Oval Surface Mount STT
Voltage	12.8VDC	• Patented Lightning Optics
Amp Draw	190mA	• US Patent No. 8,009,364
Dimensions	7.8" W x 3.3" H x 0.8" D	• US Patent No. 8,717,679 B2
Mounting	2 Hole Surface	• Sealed Moisture Proof Electronics
Connector	3 Wire Blunt, PL-3, or DRY-FIT	• Polycarbonate Lens & Housing
Legal Heading	I6 S2 T2	• 5 Year Warranty
DOT/SAE	J2040, J2261	

6" OVAL STT 42 LED – VANTAGE SERIES



PART NUMBER	DESCRIPTION
M63420R	OVAL RED STT

LEDs	42	• 6" Oval STT
Voltage	12.8VDC	• Sealed Moisture Proof Electronics
Amp Draw	180mA	• Polycarbonate Lens & Housing
Dimensions	6.4" W x 2.2" H x 1.7" D	• 5 Year Warranty
Mounting	Grommet	
Connector	PL-3	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

NEW

6" OVAL STT 60 LED



M63100RDF
DRYFIT CONNECTOR

NEW

PART NUMBER	DESCRIPTION
M63100R	OVAL RED STT – PL-3
M63100RDF	OVAL RED STT – DRYFIT

LEDs	60	• 6" Oval STT
Voltage	12.8VDC	• Sealed Moisture Proof Electronics
Amp Draw	170mA	• Polycarbonate Lens & Housing
Dimensions	6.4" W x 2.2" H x 1.7" D	• 10 Year Warranty
Mounting	Grommet	
Connector		
- M63100R	PL-3	
- M63100RDF	DryFit	
Legal Heading	I6 S2 T2	
DOT/SAE	J2040, J2261	

RECTANGULAR STT



PART NUMBER	DESCRIPTION
M42201R	RECTANGULAR RED STT
LEDs	44
Voltage	12.8VDC
Amp Draw	310mA
Dimensions	5.3" L x 3.4" W x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	I6 S2 T2
DOT/SAE	J2040, J2261

- 5" Rectangular STT
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 10 Year Warranty

RECTANGULAR STT



Lightning



PART NUMBER	DESCRIPTION
M42213R	RECTANGULAR RED STT
M42213RCL	RECTANGULAR RED/CLEAR LENS STT
LEDs	9
Voltage	12.8VDC
Amp Draw	190mA
Dimensions	5.3" L x 3.4" W x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	I6 S2 T2
DOT/SAE	J2040, J2261

- 5" Rectangular STT
- Patented Lightning Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 5 Year Warranty

SURFACE OR TAPE MOUNT RECTANGULAR STT



PART NUMBER	DESCRIPTION
M42206R	RED STT SURFACE MOUNT
M42206-ADHESIVE	OPTIONAL MOUNTING TAPE
LEDs	14
Voltage	12.8VDC
Amp Draw	230mA
Dimensions	4.6" L x 2.5" W x 0.4" D
Mounting	2 Hole Surface, 3-7/8" C to C, or Optional Adhesive Tape
Connector	Three 7" Leads
Legal Heading	I ST
DOT/SAE	J585, J586, J588

- Ultra Thin 0.4" Design
- Also Available in Bulk Pack (-X)
- Polycarbonate Lens & Housing
- Completely Sealed
- Two Hole or Tape Mount
- Includes Caps to Cover Screws
- 5 Year Warranty

RECTANGULAR STT



PART NUMBER	DESCRIPTION	LEDs	Voltage	Amp Draw	Dimensions	Mounting	Connector	Legal Heading	DOT/SAE
M63318R-A	RED	10	12.8VDC	250mA	15.4" L x 1.2" W x 0.7" H	Two Hole Surface	3 Leads, Blunt Cut, 14"	I6 S2 T2	J2040, J2261
M63318RCL-A	RED CLEAR LENS								
M63318R-A-GSKT	RED WITH GASKET								

- 15" Surface Mount STT
- Horizontal & Vertical 2 Hole Surface Mount
- Compact Thin Low Profile Design
- 3 Blunt Cut 14" Leads
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 10 Year Warranty

RECTANGULAR STT



PART NUMBER	DESCRIPTION	LEDs	Voltage	Amp Draw	Dimensions	Mounting	Connector	Legal Heading	DOT/SAE
M63319R	RED STT, OR CHMSL CENTER HIGH MOUNT STOP LIGHT	9	12.8VDC	150mA CHMSL 20mA ID Bar	15.4" L x 1.2" W x 0.7" H	Two Hole Surface Mount	3 Leads, Blunt Cut, 14"	P2 P3 U3	J592 J2042 J1957

- Dual Function Operation
- Polycarbonate Lens & Housing
- Sleek Low Profile Design
- Two Hole Surface Mount-Horizontal Only
- 5 Year Warranty

THIN LOW PROFILE RECTANGULAR THREE STUD STT/BU BOX LIGHT



PART NUMBER	DESCRIPTION
M42221	STT/BACK-UP
LEDs	9 Red 10 White
Voltage	12.8VDC
Amp Draw	Back-Up 200mA STT 140mA
Dimensions	6.5" H x 5.3" W x 1.4" D
Mounting	3-Stud
Connector	3 Leads Blunt Cut, & Ground Stud
Legal Heading	A R I S T
DOT/SAE	J585, J586, J588, J593, J594

RECTANGULAR THREE STUD STT/BU BOX LIGHT



PART NUMBER	DESCRIPTION
M42220	STT/BACK-UP
LEDs	16 Red, 22 White
Voltage	12.8VDC
Amp Draw	Back-Up 260mA, Stop 150mA
Dimensions	5.8" W x 6.8" H x 3.3" D
Mounting	3-Stud
Connector	3 Leads Blunt Cut, & Ground Stud
Legal Heading	A R I 6 S 2 T 2
DOT/SAE	J593, J594, J2040, J2261

RECTANGULAR THREE STUD OEM BOX LIGHT WITH METRIPACK CONNECTOR & LED LICENSE LIGHT



PART NUMBER	DESCRIPTION
M42222	LED STT/BACK-UP
M42223L	LED LICENSE/STT/BU
LEDs	3-Stud OEM-Style Box Light
- M42222	38 (STT: 16, BU: 22)
- M42223L	42 (STT: 16, BU: 22, License: 4)
Voltage	12.8VDC
Amp Draw	290 mA (B/U)
	150 mA (Stop), 60 mA (License)
Dimensions	5.8" W x 6.8" H x 3.1" D (w/o studs)
Mounting	3-Stud
Connector	5 pin MetriPack 280, RH side
Legal Heading	A I 6 R S 2 T 2 (and L - M42223L)
DOT/SAE	J593, J594, J2040, J2261 (J587 - M42223L)



NEW LED TRAILER LIGHT KIT M42226-KIT



M42226-KIT Two 4.5" Square 2-Stud LED Multifunction, STT / License Light / Side Marker / Reflex Reflector with License Plate Bracket and Wire Harness



M42225L
Left Lamp Only, 4.5" 2-Stud
STT/License/Side Marker/
Reflex Reflector



LED License Light



M42224
Right Lamp Only, 4.5" 2-Stud
STT/Side Marker/Reflex
Reflector



2 Stud Mount, 2" C to C

PART NUMBER	DESCRIPTION
M42224	4.5" SQUARE MULTI-FUNCTION, STT / SIDE MARKER / REFLEX REFLECTOR
M42225L	4.5" SQUARE MULTI-FUNCTION, STT / LICENSE LIGHT / SIDE MARKER / REFLEX REFLECTOR
M42226-KIT	KIT WITH M42224, M42225L WITH LICENSE PLATE BRACKET AND WIRE HARNESS

LEDs

- M42224 4
- M42225L 8 (4 Red, 4 White)

Voltage 12.8VDC

Amp Draw **Stop:** 290mA, **Tail:** 80mA, **License:** 80mA,
MAX per Light: 430mA, **MAX per Kit:** 0.8A

Dimensions 5-1/4" W x 4-11/16" H x 1-7/8" D

Mounting (2) 1/4" Studs, 2" Center to Center
License Plate Mount 2 Hole 7.1" Center to Center

Connector

- M42226-KIT 24 foot harness and 4 foot harness blunt cut to 4-pin flat trailer connector
- M42224 3 Wire Blunt Cut, 9"
- M42225L 3 Wire Blunt Cut, 9"

Legal Heading A I6 S2 T2 / PC2 A (side) / L (M42225L)

DOT/SAE J587, J594, J2040, J2042, J2261

M42226-KIT is the complete kit containing (1) M42224 Lamp, (1) M42225L with License Light, License Plate Bracket, and Wire Harness.

M42224 is the Lamp Only (RH Side) with a 3-wire pigtail, 9" Long

M42225L is the Lamp Only (LH Side) with LED License Light and 3-wire pigtail, 9" Long

- LED Stop/Turn/Tail, LED Side Marker, LED License Light
- Reflex Reflector Rear and Side
- 2-Stud Mount, 2" Center to Center
- 3 Wires Blunt Cut, 9" Length
- Sealed Components – Submersible
- 5 Year Warranty

ADHESIVE TAPE MOUNT AUX. STOP/TURN/TAIL & BACK-UP



STOP LIGHT & BACK-UP LIGHT



SHOWN WITH STOP AND BACK-UP FUNCTIONS ILLUMINATED

PART NUMBER	DESCRIPTION
MLS-STTB48	48" LED ADHESIVE STRIP
MLS-STTB60	60" LED ADHESIVE STRIP

LEDs

- 48" 72
- 60" 75

Voltage 12.8VDC

Amp Draw

- 48" BU 140mA Stop 730mA Tail 160mA
- 60" BU 170mA Stop 730mA Tail 170mA

Dimensions

- 48" 48" L x 0.5" W x 0.2" D
- 60" 60" L x 0.5" W x 0.2" D

Mounting 3M Adhesive Tape

Connector Flat 4-Pin Trailer Connector + 1 BU Wire
60" STT Harness 92" BU Wire

- Auxiliary STT/BU Flexible Strip lighting
- Also Available in Bulk Pack (-X)
- Available in 48" and 60" lengths
- Rugged PVC Outer Jacket
- Includes 4-Pin Flat Trailer Connector
- Easy to Install 3M Adhesive Tape Mount
- 2 Year Warranty

2-1/2" CLEARANCE / AUXILIARY STOP & CLEARANCE / AUXILIARY TURN



PART NUMBER	DESCRIPTION
M11300RAS	RED AUX STOP
M11300YAT	AMBER AUX TURN

LEDs	3	• 2-1/2" Auxiliary
Voltage	12.8VDC	• Aux Stop/Aux Turn
Amp Draw	40mA	• Sealed Moisture Proof Electronics
Dimensions	2.5" Diam. x 0.8" Depth	• Solid State Circuit Board
Mounting	Grommet	• Polycarbonate Lens & Housing
Connector	3 Leads Blunt Cut, 6"	• 5 Year Warranty
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

3/4" MINI CLEARANCE / AUXILIARY STOP & CLEARANCE / AUXILIARY TURN



Optional
M50112 Bezel

PART NUMBER	DESCRIPTION
M09300RAS	RED AUX STOP, .180 BULLETS AMBER
M09300YAT	AUX TURN, .180 BULLETS
M09300RAS-XBC	RED AUX STOP, BLUNT CUT – BULK PACK
M09300YAT-XBC	AMBER AUX TURN, BLUNT CUT – BULK PACK
M50112	STAINLESS STEEL BEZEL

LEDs	3	• 3/4" Mini Aux Stop/Turn
Voltage	12.8VDC	• Also Available in Bulk Pack (-X)
Amp Draw	40mA/10mA	• Polycarbonate Lens & Housing
Dimensions	3/4"Diam.	• Not For Stand Alone Use
Mounting	3/4" Hole	• Compact Thin Low Profile Design
Connector		• Sealed Moisture Proof Electronics
- RAS /YAT	3 Leads .180 Bullets, 10"	• 5 Year Warranty
- RAS-XBC /YAT-XBC	3 Leads Blunt Cut, 10"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

1.25" LOW PROFILE GROMMET OR SURFACE MOUNT CLEARANCE / AUXILIARY STOP – BULK PACK



Lightning



Optional
M50118 Bezel

PART NUMBER	DESCRIPTION
M09410RAS-X	RED STT/CM P2 BULK ONLY
M50118	STAINLESS STEEL BEZEL

LEDs	6	• Bulk Pack Only
Voltage	12.8VDC	• Ultra Thin Low Profile Design
Amp Draw	80mA Red	• Patented Lightning Lens Optics
Dimensions	1-1/4"Diam.	• US Patent No. 8,009,364
Mounting	Grommet 3/4" Hole or Tape	• US Patent No. 8,717,679 B2
Connector	3 Leads .180 Bullets, 7"	• Polycarbonate Lens & Housing
Legal Heading	P2 P3 PC2	• Low LED Amp Draw
DOT/SAE	J592, J2042	• 5 Year Warranty

NEW

M42324-A 4" LED BACK UP LIGHT

5 Lightning



M42321



M42324-ADF
DryFit Connector



M42324-A PL-3
Connector

PART NUMBER	DESCRIPTION
M42321	SURFACE MOUNT
M42324-A	4" ROUND BACK-UP SERIES -A WITH PL-3
M42324-AX	4" ROUND BACK-UP SERIES -A WITH PL-3 – BULK PACK
M42324-ADF	4" ROUND BACK-UP SERIES -A DRYFIT
M42324-ADV	4" ROUND BACK-UP SERIES -A WITH PL-3 DUAL VOLTAGE 12/24VDC

LEDs	18	• DOT FMVSS108 Compliant for 1-Lamp and 2-Lamp Simultaneously (except M42321)
Voltage	12.8VDC	• Available in PL-3 Connector or DryFit Connector
- ADV Model	12/24VDC	• Available in Dual Voltage 12/24VDC (-ADV Model)
Amp Draw	280mA (12.8V)	• Patented Lightning Lens Optics
- ADV Model	190mA (24V)	• US Patent No. 8,009,364 and 8,717,679B2
Dimensions	4.3" Diam. x 1.6" D	• Polycarbonate Lens & Housing
Mounting	Grommet Mount	• Retail Pack or Bulk Pack Available
Connector	PL-3 Integrated	• 5 Year Warranty
- ADF Model	DryFit Integrated	
Legal Heading	R	
DOT/SAE	J593	

4" ROUND BACK-UP

5 Lightning



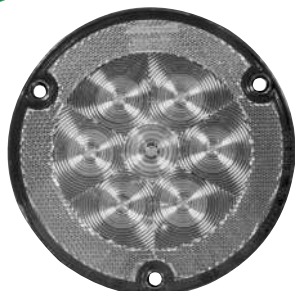
M42348 Back

PART NUMBER	DESCRIPTION
M42347	GROMMET MOUNT PL-3
M42348	GROMMET MOUNT DRY-FIT

LEDs	9	• 4" Round Back-Up
Voltage	12.8VDC	• Also Available in Bulk Pack (-X)
Amp Draw	280mA	• Patented Lightning Lens Optics
Dimensions	4.3" Diam. x 1.6" D	• US Patent No. 8,009,364
Mounting	Grommet	• US Patent No. 8,717,679 B2
Connector	PL-3 or Dry-Fit	• Sealed Moisture Proof Electronics
Legal Heading	R	• Polycarbonate Lens & Housing
DOT/SAE	J593	• 5 Year Warranty

4" ROUND FLANGE MOUNT BACK-UP

5 Lightning



M42356-X

PART NUMBER	DESCRIPTION
M42354-X	FLANGE MOUNT PL-3
M42356-X	FLANGE MOUNT DRY-FIT

LEDs	10	• Thin Low Profile Design
Voltage	12.8VDC	• Lightning Patented Lens
Amp Draw	200mA	• US Patent No. 8,009,364
Dimensions	5.6" Diam. x 0.7" Depth	• US Patent No. 8,717,679 B2
Mounting	3 Hole Flange	• Acrylic Lens/Polycarbonate Housing
Connector	PL-3 or Dry-Fit	• Neoprene Gasket Included
Legal Heading	R	• 5 Year Warranty
DOT/SAE	J593	

FOR BACK-UP USE ONLY - OTHER USE WILL VOID WARRANTY

4" ROUND THIN PROFILE SURFACE MOUNT BACK-UP



PART NUMBER	DESCRIPTION
M42365	SURFACE MOUNT, LOW PROFILE
LEDs	9
Voltage	12.8VDC
Amp Draw	200mA
Dimensions	4.3" Diam. x 0.5" Depth
Mounting	3 Hole Surface
Connector	11" Hard Wired Female PL-3
Legal Heading	R
DOT/SAE	J593

- Patented Lightning Lens Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Mounting Screws & Caps Included
- 5 Year Warranty

6" RECTANGULAR BACK-UP



PART NUMBER	DESCRIPTION
M42213	GROMMET MOUNT
LEDs	18
Voltage	12.8VDC
Amp Draw	170mA
Dimensions	5.3" W x 3.4" H x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	R
DOT/SAE	J593

- Rectangular Back-Up
- Patented Lightning Lens Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Smart Chip Surge Protection
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 5 Year Warranty

NEW

6" RECTANGULAR BACK-UP AND REFLECTOR



PART NUMBER	DESCRIPTION
M42214	GROMMET MOUNT BACK UP LIGHT AND REFLECTOR
LEDs	20
Voltage	12.8VDC
Amp Draw	0.5A
Dimensions	5.3" W x 3.4" H x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	A R
DOT/SAE	J593, J594

- Combination Back-Up and Reflex Reflector
- Grommet Mount (M49700)
- Sealed Moisture Proof Electronics
- Acrylic Lens & ABS Housing
- 5 Year Warranty

SURFACE OR TAPE MOUNT 0.4" ULTRA THIN RECTANGULAR BACK-UP



Optional
M42206-ADHESIVE

PART NUMBER	DESCRIPTION
M42206	SURFACE MOUNT BACK-UP
M42206-ADHESIVE	OPTIONAL MOUNTING TAPE
LEDs	14
Voltage	12.8VDC
Amp Draw	240mA
Dimensions	4.6" W x 2.5" H x 0.4" D
Mounting	2 Hole Surface, 3-7/8" C to C or Tape Mount
Connector	Tape 2 Wire 6" Leads
Legal Heading	R
DOT/SAE	J593

- Ultra Thin 0.4" Low Profile Design
- Also Available in Bulk Pack (-X)
- Polycarbonate Lens & Housing
- Completely Sealed Electronics
- Includes Caps to Cover Screws
- 5 Year Warranty

SURFACE, GROMMET & TAPE MOUNT OVAL 0.4" ULTRA THIN BACK-UP



Optional M50146 Bezel



Optional M50607 Grommet



Optional M63350-TAPE

PART NUMBER	DESCRIPTION
M63350	WHITE BACK-UP
M63350-TAPE	OPTIONAL MOUNTING TAPE
M50607	LOW PROFILE GROMMET
M50146	STAINLESS STEEL BEZEL

LEDs	14
Voltage	12.8VDC
Amp Draw	245mA
Dimensions	6.5" W x 2.3" H x 0.5" D
Mounting	2 Hole Surface, Grommet, or Tape
Connector	2 Wire 6" Leads
Legal Heading	R
DOT/SAE	J593

- Ultra Thin 0.4" Low Profile Design
- Also Available in Bulk Pack (-X)
- Polycarbonate Lens & Housing
- Completely Sealed Electronics
- Includes Caps to Cover Screws
- Reinforced Riveted Mounting Holes
- 5 Year Warranty



6" OVAL BACK-UP



Lightning



PART NUMBER	DESCRIPTION
M63347-A	GROMMET MOUNT

LEDs	18
Voltage	12.8VDC
Amp Draw	0.5A
Dimensions	6.4" W x 2.0" H x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	R
DOT/SAE	J593

- DOT FMVSS108 Compliant for 1-Lamp and 2-Lamp Simultaneously
- Also Available in Bulk Pack (-X)
- Patented Lightning Lens Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Lens & Housing
- 5 Year Warranty



6" OVAL BACK-UP



Lightning



M63324-A



M63320

PART NUMBER	DESCRIPTION
M63324-A	GROMMET MOUNT PL-3
M63324-ADF	GROMMET MOUNT DRY-FIT CONNECTOR
M63320	SURFACE MOUNT HARD WIRE

LEDs	18
Voltage	12.8VDC
Amp Draw	0.5A
- M63324-A	0.5A
- M63320	150mA
Dimensions	
- M63324-A	6.4" W x 2.0" H x 1.8" D
- M63320	7.8" W x 3.3" H x 0.8" D
Mounting	Grommet or Surface Mount
Connector	PL-3 or DryFit
Legal Heading	R
DOT/SAE	J593

- DOT FMVSS108 Compliant for 1-Lamp and 2-Lamp Simultaneously (except M63320)
- Also Available in Bulk Pack (-X)
- Patented Lightning Lens Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Lens & Housing
- 5 Year Warranty

RECTANGULAR SURFACE MOUNT BACK-UP



PART NUMBER	DESCRIPTION
M63318-A	RECTANGULAR BACK-UP
M63318-A-GSKT	RECTANGULAR BACK-UP WITH GASKET

LEDs	20
Voltage	12.8VDC
Amp Draw	500mA
Dimensions	15.4" L x 1.2" W x 0.7" D
Mounting	Surface
Connector	2 Leads, Blunt Cut, 14"
Legal Heading	R
DOT/SAE	J593

- 15" Surface Mount Back-Up
- Horizontal or Vertical Mount
- Compact Thin Low Profile Design
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 10 Year Warranty

M25100L LED LICENSE LIGHTS 2-STUD MOUNT



M25100L

PART NUMBER	DESCRIPTION
M25100L	LED LICENSE LIGHT 2-STUD
M25100L-X	LED LICENSE LIGHT 2-STUD – BULK PACK

LEDs	4
Lumens	50
Voltage	12.8VDC
Amp Draw	70mA
Dimensions	2.7" W x 1.6" H x 2.8" D
Mounting	2 #10 Studs, 1-7/8" Center to Center
Connector	2 Leads Blunt Cut, 4"
Legal Heading	L
DOT/SAE	SAE J587

- DOT FMVSS108 Compliant LED License Light
- 2-Stud Mount
- 1-Lamp or 2-Lamp Systems
- Acrylic Lens and PVC Housing
- Retail Pack or Bulk Pack
- 5 Year Warranty

M25102L LED LICENSE LIGHTS AND LICENSE PLATE BRACKET



M25102LBLK-X



M25102LCH-X

PART NUMBER	DESCRIPTION
M25102LBLK-X	LED LICENSE LIGHT AND BRACKET, BLACK HOUSING
M25102LCH-X	LED LICENSE LIGHT AND BRACKET, CHROME HOUSING

LEDs	2
Lumens	45
Voltage	12.8VDC
Amp Draw	35mA
Dimensions	8.5" W x 2.9" H x 2.3" D
Mounting	2 Hole Surface 3.5" Center to Center - License Plate Mount: 2 Oval Slots 6-3/8" C to C, 5.75" min—7.0" max
Connector	2 Leads Blunt Cut, 6"
Legal Heading	L
DOT/SAE	SAE J587

- DOT FMVSS108 Compliant LED License Light
- LED License Light and License Plate Bracket Assembly
- 1-Lamp System
- Includes License Plate Mounting Kit
- Individually Bagged
- Bulk Pack Only
- 5 Year Warranty



M25201L ROUND LED LICENSE LIGHT



PART NUMBER	DESCRIPTION
M25201L	1" ROUND X 1.75", STEEL BRACKET
M25201L-X	1" ROUND X 1.75", STEEL BRACKET – BULK PACK
LEDs	4
Lumens	12
Voltage	12.8VDC
Amp Draw	40mA
Dimensions	1.5" Diam. x 1.7" Deep
Mounting	1.25" Hole
Connector	2 Leads Blunt Cut, 7"
Legal Heading	L
DOT/SAE	SAE J587

- DOT FMVSS108 Compliant LED License Light
- 2-Lamp Systems
- Polycarbonate Lens and Aluminum Housing
- Retail Pack or Bulk Pack
- 5 Year Warranty



M25200L / M25202L-X LED LICENSE LIGHT WITH BEZEL



M25202L-X with Female PL-10



PART NUMBER	DESCRIPTION
M25200L	1.7" X 1" WITH BEZEL, BLUNT CUT WIRES
M25200L-X	1.7" X 1" WITH BEZEL, BLUNT CUT – BULK PACK
M25202L-X	1.7" X 1" WITH BEZEL, PL-10 CONNECTOR – BULK PACK
LEDs	4
Lumens	70
Voltage	12.8VDC
Amp Draw	90mA
Dimensions	
- Light only:	1.7" W x 0.75" H x 0.96" D
- With bezel:	2.5" W x 0.9" H x 1.2" D
Mounting	2 Hole Surface 2" Center to Center
Connector	2 Leads Blunt Cut, 12"
- M25202L	2 Female PL-10, 12"
Legal Heading	L
DOT/SAE	SAE J587

- DOT FMVSS108 Compliant LED License Light
- 1-Lamp or 2-Lamp Systems
- Acrylic Lens and Aluminum Housing
- Retail Pack or Bulk Pack
- 5 Year Warranty

M25210L-X ROUND 2" TALL LED LICENSE LIGHT



PART NUMBER	DESCRIPTION
M25210L-X	1.4" ROUND X 2.0" STEEL BRACKET – BULK PACK
LEDs	2
Lumens	55
Voltage	12.8VDC
Amp Draw	100mA
Dimensions	2.75" W x 1.5" H x 2.0" D
Mounting	2 Hole Surface 1.95" Center to Center
Connector	2 Leads Blunt Cut, 5.5"
Legal Heading	L
DOT/SAE	J587

- DOT FMVSS108 Compliant LED License Light
- 1-Lamp or 2-Lamp Systems
- Bulk Pack Only
- Polycarbonate Lens
- Steel Base with Chrome-Plated Steel Housing
- 5 Year Warranty

NEW

M25300-SERIES LED LICENSE LIGHT 1" X 2-1/2" RECTANGLE



M25301L
with .180 Bullets



M25302L
with Female PL-10



M50250
Sold Separately



Shown with
M25302L
Sold Separately

PART NUMBER	DESCRIPTION
M25301L	2-1/2" X 1" RECTANGULAR WITH .180 MALE BULLETS
M25301L-X	2-1/2" X 1" RECTANGULAR WITH .180 MALE BULLETS - BULK PACK
M25302L	2-1/2" X 1" RECTANGULAR WITH FEMALE PL-10
M25302L-X	2-1/2" X 1" RECTANGULAR WITH FEMALE PL-10 - BULK PACK
M50250	GREY MOUNTING BRACKET FOR M25301L / M25302L

LEDs	4	<ul style="list-style-type: none"> • DOT FMVSS108 Compliant LED License Light • Or Courtesy Light • 1-Lamp System —Top or Side Mount • Lights and Brackets Sold Separately • Retail or Bulk Pack • 5 Year Warranty
Lumens	50	
Voltage	12.8VDC	
Amp Draw	60mA	
Dimensions	2.5" W x 1.2" H x 1.1" D	
	- M50250 Bracket: 3.4" W x 2.6" H x 2.2" D	
Mounting		
	- M50250 Bracket: 2 Hole Surface 2.0" C to C	
	- Or Base Mount: M20325, M20326, M20327, M20328	
Connector		
	- M25301L 2 Male .180 Bullets	
	- M25302L 2 Female PL-10	
Legal Heading	L	
DOT/SAE	SAE J587	

NEW

M25930L LED LICENSE LIGHT 3/4" GROMMET MOUNT



8" Lead .180 Bullet Terminals

PART NUMBER	DESCRIPTION
M25930L	3/4" GROMMET WITH HOOD

LED	1	<ul style="list-style-type: none"> • DOT FMVSS108 Compliant LED License Light • For 2-Lamp Systems • Fits Standard 3/4" Hole • Hooded Grommet Included • Optional Courtesy Light, 40 Lumens • Polycarbonate Lens & Housing • 5 Year Warranty
Lumens	40	
Voltage	12.8VDC	
Amp Draw	50mA	
Dimensions	0.75" Diam. x 1" H	
Mounting	Grommet – 3/4" Hole Cutout	
Connector	2 Leads .180 Bullets, 8"	
Legal Heading	DOT SAE (2) L	
DOT/SAE	J587	

NEW

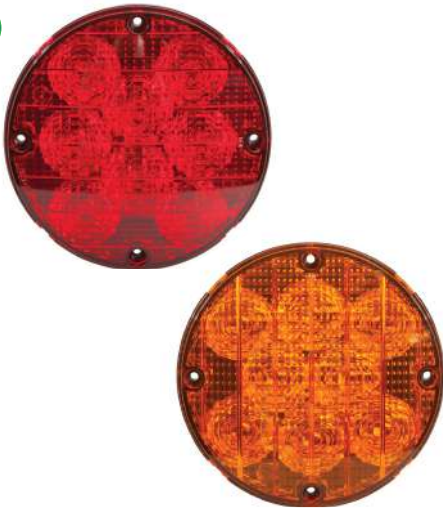
M25220L LED LICENSE LIGHT POLISHED STAINLESS STEEL HOUSING



PART NUMBER	DESCRIPTION
M25220L	POLISHED STAINLESS STEEL HOUSING

LEDs	3	<ul style="list-style-type: none"> • DOT FMVSS108 Compliant LED License Light • For 2-Lamp Systems • Polished Stainless Housing • Optional Step Well Light 40 Lumens • Polycarbonate Lens & PC and Aluminum Housing • 5 Year Warranty
Lumens	40	
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	3.4" W x 1.36" H x 0.91" D	
Mounting	2 Hole Surface 2.6" C to C	
Connector	10.156 Bullet & 1 Ring, 8"	
Legal Heading	DOT SAE (2) L	
DOT/SAE	J587	

7" RED & AMBER FLASHING WARNING LIGHTS



PART NUMBER	DESCRIPTION
M90070R	RED FLASHING WARNING
M90070Y	AMBER FLASHING WARNING

LEDs	8	• 7" Red/Amber Warning
Voltage	12.8VDC	• Two Flash Patterns Slow/Fast
Amp Draw	1.5A Red / 2.0A Amber	• Polycarbonate Lens & Housing
Dimensions	7.2" Diam. x 1.4" Depth	• Mounting Gasket Included
Mounting	4 Hole Surface	• 5 Year Warranty
Connector	3 Wire 11" Leads	
Legal Heading	SAE DOT W2	
DOT/SAE	Red: J887, CA13 Amber: J887	

7" BACK-UP



PART NUMBER	DESCRIPTION
M90450	7" WHITE BACK-UP

LEDs	20	• 7" White Back-Up Light
Voltage	12.8VDC	• 4 Hole Surface Mount
Amp Draw	250mA	• Mounting Gasket Included
Dimensions	7.0" Diam. x 1.2" Depth	• Sealed Moisture Proof Electronics
Mounting	4 Hole Surface	• Polycarbonate Lens & Housing
Connector	2 Wire Leads	• 5 Year Warranty
Legal Heading	R	
DOT/SAE	J593	

7" STOP/TAIL/TURN 7" FRONT/REAR/TURN



PART NUMBER	DESCRIPTION
M90061R	RED STT
M90081Y	AMBER PFT/PRT

LEDs	17	• 7" Stop/Tail/Turn
Voltage	12.8VDC	• 7" Front/Rear Turn
Amp Draw	120mA Red / 280mA Amber	• Reflector Lens
Dimensions	7.0" Diam. x 1.2" Depth	• 4 Hole Surface Mount
Mounting	4 Hole Surface	• Mounting Gasket Included
Connector	3 Wire Leads	• Moisture Proof Sealed Electronics
Legal Heading	A 16 S2 T2 (Red) A 16 P (Amber)	• Polycarbonate Lens & Housing
DOT/SAE	Red: J594, J2040, J2261 Amber: J594, J2261	• 5 Year Warranty

24VDC CONVERTER - 24VDC TO 12VDC 1 & 2 AMP STEP DOWN MODULES



PART NUMBER	DESCRIPTION
M50909	1 AMP 24VDC/12VDC CONVERTER
M50913	2 AMP 24VDC/12VDC CONVERTER
Voltage	24VDC
Max Amp	1A (M50909) 2A (M50913)
Dimensions	M50909: 4.0" W x 0.9" H x 0.5" D M50913: 2.8" W x 2.3" H x 1.8" D
Connector	4 Leads Blunt Cut, 3"

NEW 4" ROUND RED STT



PART NUMBER	DESCRIPTION
M42322R-DV	4" RED STT - DUAL VOLTAGE
M42322R-DVDF	4" RED STT - DUAL VOLTAGE - DRYFIT
LEDs	9
Voltage	12/24VDC
Amp Draw	200mA 12V / 100mA 24V
Dimensions	4.3" Diam x 1.8" Depth
Mounting	Grommet
Connector	PL-3
Legal Heading	16 S2 T2
DOT/SAE	J2040, J2261

4" ROUND AMBER PARK/FRONT/REAR TURN



PART NUMBER	DESCRIPTION
M42339Y-DV	4" AMBER PFT/PRT - DUAL VOLTAGE
LEDs	9
Voltage	12/24VDC
Amp Draw	180mA 12V / 100mA 24V
Dimensions	4.3" Diam. x 1.8" Depth
Mounting	Grommet
Connector	PL-3
Legal Heading	16 P
DOT/SAE	J222, J2261

NEW 4" ROUND BACK-UP



PART NUMBER	DESCRIPTION
M42324-ADV	4" WHITE BU - DUAL VOLTAGE
LEDs	18
Voltage	12/24VDC
Amp Draw	280mA 12V / 190mA 24V
Dimensions	4.3"Diam. x 1.9" Depth
Mounting	Grommet
Connector	PL-3
Legal Heading	R
DOT/SAE	J593

6" OVAL RED STT



PART NUMBER	DESCRIPTION
M63322R-DV	6" OVAL RED STT - DUAL VOLTAGE
LEDs	9
Voltage	12/24VDC
Amp Draw	140mA 12V / 80mA 24V
Dimensions	6.4" W x 2.2" H x 1.7" D
Mounting	Grommet
Connector	PL-3
Legal Heading	16 S2 T2
DOT/SAE	J2040, J2261

HEADLIGHTS

WORK LIGHTS

INTERIOR LIGHTS

WARNING & SAFETY

STOP/TURN/BACK-UP

CLEARANCE MARKER

ACCESSORIES

NEW

4" ROUND AMBER PARK/FRONT/REAR TURN



M42339YDF

NEW

PART NUMBER	DESCRIPTION
M42339Y	4" AMBER
M42339YDF	4" AMBER, DRYFIT
LEDs	9
Voltage	12.8VDC
Amp Draw	180mA
Dimensions	4.3" Diam x 1.8" Depth
Mounting	Grommet
Connector	
- M42339Y	PL-3
- M42339YDF	DryFit
Legal Heading	I6 P
DOT/SAE	J222, J2261

- 4" Round Amber
- Park/Front Turn/Rear Turn
- Patented LightningS Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Lens & Housing
- 5 Year Warranty

4" ROUND AMBER PARK/FRONT/REAR TURN



M42322YCL
AMBER CLEAR LENS

PART NUMBER	DESCRIPTION
M42322Y	AMBER
M42322YCL	AMBER CLEAR LENS
LEDs	15
Voltage	12.8VDC
Amp Draw	320mA
Dimensions	4.3" Diam. x 1.8" Depth
Mounting	Grommet
Connector	PL-3
Legal Heading	I6 P
DOT/SAE	J222, J2261

- 4" Round Amber
- Park/Front Turn/Rear Turn
- Patented Lightning Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Lens & Housing
- 5 Year Warranty

4" ROUND FLANGE MOUNT FLANGE MOUNT AMBER PARK/REFLEX/REAR TURN



PART NUMBER	DESCRIPTION
M42354Y-X	AMBER FLANGE MOUNT
LEDs	7
Voltage	12.8VDC
Amp Draw	160mA
Dimensions	5.6" Diam. x 0.7" Depth
Mounting	3 Hole Flange
Connector	PL-3
Legal Heading	A I6 P
DOT/SAE	J222, J594, J2261

- 4" Round Amber Flange Mount
- Park/Reflex/Rear Turn
- Thin Low Profile Design
- Lightning Patented Lens
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Acrylic Lens/Polycarbonate Housing
- Neoprene Gasket Included
- 5 Year Warranty

4" ROUND AMBER PARK/FRONT/REAR TURN



PART NUMBER	DESCRIPTION
M42100Y	AMBER
LEDs	48
Voltage	12.8VDC
Amp Draw	200mA
Dimensions	4.3" Diam. x 1.8" Depth
Mounting	Grommet
Connector	PL-3
Legal Heading	I6 P P2 P3
DOT/SAE	J222, J592, J2042, J2261

- 4" Round Amber
- Park/Front Turn/Rear Turn/Clearance
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 10 Year Warranty

NEW

6" OVAL AMBER PARK/REAR TURN



NEW

PART NUMBER	DESCRIPTION
M63350Y	AMBER - SURFACE OR GROMMET MOUNT
M63351Y-X	AMBER - SURFACE OR GROMMET MOUNT, .180 BULLETS – BULK PACK
M50607	LOW PROFILE GROMMET

LEDs	14	• 6" Oval Amber
Voltage	12.8VDC	• Park/Rear Turn
Amp Draw	290mA	• Ultra Thin .04" Low Profile Design
Dimensions	6.5" W x 2.3" H x 0.5" D	• Also Available in Bulk Pack (-X)
Mounting	2 Hole Surface, 5.5" C to C, or Optional M50607 Grommet	• Surface Mount—Mounting Screws & Caps Included, or Optional M50607 Grommet Mount
Connector		• Polycarbonate Lens & Housing
- M63350Y	3 Leads Blunt Cut, 6"	• Reinforced Riveted Mounting Holes
- M63351Y-X	3 Wires .180 Bullets, 6"	• 5 Year Warranty
Legal Heading	I6 P	
DOT/SAE	J222, J2261	

6" OVAL AMBER PARK/FRONT/REAR TURN



Lightning



PART NUMBER	DESCRIPTION
M63339Y	AMBER - GROMMET MOUNT
M63339YCL	AMBER CLEAR LENS - GROMMET MOUNT

LEDs	9	• 6" Oval Amber
Voltage	12.8VDC	• Park/Front Turn/Rear Turn
Amp Draw	180mA	• Patented Lightning Optics
Dimensions	6.4" W x 2.2" H x 1.7" D	• US Patent No. 8,009,364
Mounting	Grommet	• US Patent No. 8,717,679 B2
Connector	PL-3	• Sealed Moisture Proof Electronics
Legal Heading	I6 P	• Polycarbonate Lens & Housing
DOT/SAE	J222, J2261	• 5 Year Warranty

6" OVAL AMBER PARK/FRONT/REAR TURN



Lightning



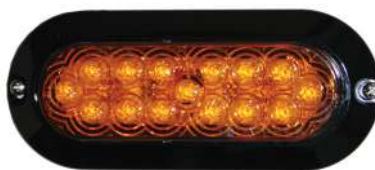
PART NUMBER	DESCRIPTION
M63322Y	AMBER - GROMMET MOUNT
M63322YCL	AMBER CLEAR LENS - GROMMET MOUNT

LEDs	15	• 6" Oval Amber
Voltage	12.8VDC	• Also Available in Bulk Pack (-X)
Amp Draw	310mA	• Park/Front Turn/Rear Turn
Dimensions	6.4" W x 2.2" H x 1.7" D	• Patented Lightning Optics
Mounting	Grommet or Flange	• US Patent No. 8,009,364
Connector	PL-3	• US Patent No. 8,717,679 B2
Legal Heading	I6 P	• Sealed Moisture Proof Electronics
DOT/SAE	J222, J2261	• Polycarbonate Lens & Housing
		• 5 Year Warranty

OVAL AMBER PARK/FRONT/REAR TURN SURFACE MOUNT



Lightning



PART NUMBER	DESCRIPTION
M63320Y	AMBER WITH PL-3 - SURFACE MOUNT

LEDs	15	• 6" Oval Surface Mount
Voltage	12.8VDC	• Park/Front Turn/Rear Turn/Clearance
Amp Draw	315mA	• Patented Lightning Optics
Dimensions	7.8" W x 3.3" H x 0.8" D	• US Patent No. 8,009,364
Mounting	2 Hole Surface	• US Patent No. 8,717,679 B2
Connector	3 Leads, PL-3 or Dry-Fit, 13"	• Polycarbonate Lens & Housing
Legal Heading	I6 P P2	• Low Profile Design
DOT/SAE	J222, J592, J2261	• 5 Year Warranty

6" OVAL AMBER PARK/CLEARANCE AUX TURN — VANTAGE SERIES

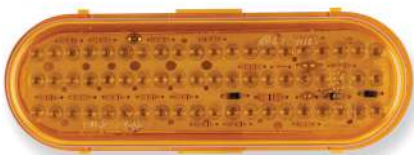


PART NUMBER	DESCRIPTION
M63420Y	AMBER

LEDs	42	• 6" Oval Amber
Voltage	12.8VDC	• Park/Clearance/Aux. Turn
Amp Draw	230mA	• Sealed Moisture Proof Electronics
Dimensions	6.4" W x 2.2" H x 1.7" D	• Polycarbonate Lens & Housing
Mounting	Grommet	• 5 Year Warranty
Connector	PL-3	
Legal Heading	P P2 P3	
DOT/SAE	J222, J592, J2042	

NOT INTENDED FOR STAND ALONE FRONT OR REAR TURN SIGNAL

6" OVAL AMBER PARK/AUX TURN



PART NUMBER	DESCRIPTION
M63100Y	AMBER

LEDs	60	• 6" Oval Amber
Voltage	12.8VDC	• Park / Aux Turn
Amp Draw	300mA	• Sealed Moisture Proof Electronics
Dimensions	6.4" W x 2.2" H x 1.7" D	• Polycarbonate Lens & Housing
Mounting	Grommet	• 5 Year Warranty
Connector	PL-3	
Legal Heading	I6 P	
DOT/SAE	J222, J592,	

6" OVAL AMBER SIDE TURN/SIDE MARKER



PART NUMBER	DESCRIPTION
M63124Y	AMBER SIDE TURN

LEDs	12	• 6" Oval Amber
Voltage	12.8VDC	• Side Turn / Side Marker
Amp Draw	380mA	• Sealed Moisture Proof Electronics
Dimensions	6.4" W x 2.3" H x 2.0" D	• Polycarbonate Lens & Housing
Mounting	Grommet	• 5 Year Warranty
Connector	PL-3	
Legal Heading	E P2 P3	
DOT/SAE	J592, J2039, J2042	

6" OVAL AMBER SIDE TURN/SIDE MARKER



PART NUMBER	DESCRIPTION
M63121Y	AMBER SIDE TURN WITH PL-3 CONNECTOR
M63121YDF	AMBER SIDE TURN WITH DRY-FIT CONNECTOR

LEDs	28	• 6" Oval Amber
Voltage	12.8VDC	• Side Turn / Side Marker / Reflex
Amp Draw	540mA / 25mA	• Sealed Moisture Proof Electronics
Dimensions	6.5" W x 2.2" H x 2.8" D	• Acrylic Lens
Mounting	Grommet	• Polycarbonate Housing
Connector	PL-3	• 5 Year Warranty
Legal Heading	A E P2 P3	
DOT/SAE	J592, J594, J2039, J2042	

5" RECTANGULAR PARK/FRONT/REAR TURN



PART NUMBER	DESCRIPTION
M42201Y	AMBER
LEDs	44
Voltage	12.8VDC
Amp Draw	270mA
Dimensions	5.3" W x 3.4" H x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	16 P P2
DOT/SAE	J222, J592, J2261

- 5" Rectangular
- Park/Front Turn/Rear Turn
- Sealed Moisture Proof Electronics
- Solid State Circuit Board
- Polycarbonate Lens & Housing
- 10 Year Warranty

5" RECTANGULAR PARK/FRONT/REAR TURN



PART NUMBER	DESCRIPTION
M42213Y	AMBER
M42213YCL	AMBER CLEAR LENS
LEDs	15
Voltage	12.8VDC
Amp Draw	300mA
Dimensions	5.3" W x 3.4" H x 1.8" D
Mounting	Grommet
Connector	PL-3
Legal Heading	16 P
DOT/SAE	J222, J2261

- 5" Rectangular
- Park/Front Turn/Rear Turn
- Patented Lightning Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Lens & Housing
- 5 Year Warranty

SURFACE MOUNT 0.4" ULTRA THIN AMBER PARK/REAR TURN



Optional
M42206-Adhesive

PART NUMBER	DESCRIPTION
M42206Y	AMBER
M42206-ADHESIVE	OPTIONAL MOUNTING TAPE
LEDs	14
Voltage	12.8VDC
Amp Draw	290mA
Dimensions	4.6" W x 2.5" H x 0.4" D
Mounting	2 Hole 3-7/8" C to C, or Tape
Connector	3 Leads, Blunt Cut, 7"
Legal Heading	1 P
DOT/SAE	J222, J588

- Park/Rear Turn
- Also Available in Bulk Pack (-X)
- Ultra Thin .04" Low Profile Design
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 5 Year Warranty

SURFACE MOUNT RECTANGULAR PARK/REAR TURN



PART NUMBER	DESCRIPTION
M63318Y-A	AMBER
M63318YCL-A	AMBER CLEAR LENS
LEDs	10
Voltage	12.8VDC
Amp Draw	300mA
Dimensions	15.4" L x 1.2" W x 0.7" H
Mounting	Surface Vertical & Horizontal
Connector	3 Leads Blunt Cut, 14"
Legal Heading	1 P
DOT/SAE	J222, J588

- Park/Rear Turn
- Horizontal & Vertical 2 Hole Mount
- Compact Thin Low Profile Design
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- 10 Year Warranty

SQUARE CHROME DOUBLE FACE PEDESTAL



M42360R/Y-A



M42362R/Y-A



M42363RYCL-A



M42364Y/Y

PART NUMBER	DESCRIPTION
M42360R/Y-A	SINGLE POST LEFT HAND
M42361R/Y-A	SINGLE POST RIGHT HAND
M42362R/Y-A	DOUBLE POST LEFT HAND
M42363R/Y-A	DOUBLE POST RIGHT HAND
M42362RYCL-A	DOUBLE POST LEFT HAND CLEAR LENS
M42363RYCL-A	DOUBLE POST RIGHT HAND CLEAR LENS
M42364Y/Y	DOUBLE POST AMBER/AMBER

LEDs	13 Red / 14 Amber 27 Amber Y/Y
Voltage	12.8VDC
Amp Draw	460mA, 500mA Y/Y
Dimensions	4.5" W x 4.5" H x 1.8" D
Mounting	Post
Connector	3 Leads Blunt Cut, 7"
Legal Heading	16P, P3, I6 S2 T2 (R/Y) 16P, P2, P3 (Y/Y)
DOT/SAE	R/Y: J222, J2040, J2042, J2261 Y/Y: J592, J2042, J2261

- Square Chrome Double Face Pedestal
- Patented LightningS Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Front & Rear Lens
- Double Insulated Waterproof Modules
- Epoxy Sealed Electronics
- P2 P3 Side Marker
- Available Single or Double Post
- 5 Year Warranty

ROUND DOUBLE FACE PEDESTAL



PART NUMBER	DESCRIPTION
M42341R/Y	RED/AMBER
M42341RYCL	RED/AMBER CLEAR LENS
M42341Y/Y	AMBER/AMBER

LEDs	15 Red / 15 Amber 15 Amber / 15 Amber
Voltage	12.8VDC
Amp Draw	440mA R/Y 640mA Y/Y
Dimensions	4.3" Diam. x 2.0" Depth
Mounting	Post
Connector	3 Leads Blunt Cut, 5"
Legal Heading	16 P, I6 S2 T2 (Y/Y I6, I6 P)
DOT/SAE	R/Y: J222, J2040, J2261 Y/Y: J222, J2261

- Round Chrome Double Face Pedestal
- Red STT or Amber PFRT
- Patented LightningS Optics
- US Patent No. 8,009,364
- US Patent No. 8,717,679 B2
- Polycarbonate Front & Rear Lens
- Single Post
- Sealed Moisture Proof Electronics
- 5 Year Warranty

FREIGHTLINER® REPLACEMENT 7 LED SIDE TURN/SIDE MARKER LIGHT



M63123Y



PART NUMBER	DESCRIPTION
M63123Y	AMBER
M50916	OPTIONAL 3-PIN DELPHI CONNECTOR

LEDs	7	<ul style="list-style-type: none"> • Freightliner replacement • Plugs into OEM harness • Low LED Amp Draw • Polycarbonate Lens & Housing • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	420mA	
Dimensions	5.1" W x 2.7" H x 2.9" D	
Mounting	Two Hole	
Connector	3-Pin Delphi GT 150	
Legal Heading	E P2 P3	
DOT/SAE	J592, J2039, J2042	

* FREIGHTLINER IS A REGISTERED TRADEMARK OF DAIMLER TRUCKS N.A.

PETERBILT® REPLACEMENT OVAL AMBER SIDE TURN/SIDE MARKER



M63122Y



PART NUMBER	DESCRIPTION
M63122Y	AMBER

LEDs	9	<ul style="list-style-type: none"> • Peterbilt Replacement • Patented Lightning Lens Optics • US Patent No. 8,009,364 • US Patent No. 8,717,679 B2 • Polycarbonate Lens & Housing • Stainless Steel Bolts & Nuts • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	100mA	
Dimensions	4.4" W x 2.1" H x 1.4" D	
Mounting	Two Hole Stainless Steel Stud Mount with Nuts	
Connector	3 Leads Blunt Cut, 11"	
Legal Heading	E2 P2 P3	
DOT/SAE	J592, J914, J2042	

* PETERBILT IS A REGISTERED TRADEMARK OF PACCAR

VISIT OUR NEW WEBSITE

www.maxxima.com



FIND THE MOST UP-TO-DATE PRODUCTS AND SPECIFICATIONS





CLEARANCE MARKER

- DUAL COLOR / DUAL FUNCTION
- 3/4" AND 1-1/4"
- 2" AND 2-1/2"
- OE-STYLE
- ID BARS

NEW DUAL FUNCTION CLEARANCE / MARKER AND WHITE GROUND LIGHT



NEW

NEW M23025-SERIES CLEARANCE MARKER — WITH GROUND LIGHT



DOWNWARD GROUND ILLUMINATION LIGHT

PART NUMBER	DESCRIPTION
M23025RW-DC	RED CM AND WHITE GROUND LIGHT
M23025RW-DCDV	RED CM AND WHITE GROUND LIGHT – 12/24VDC
M23025YW-DC	AMBER CM AND WHITE GROUND LIGHT
M23025YW-DCDV	AMBER CM AND WHITE GROUND LIGHT – 12/24VDC

LEDs	16 (10 + 6 White)	• DOT FMVSS108 Compliant LED Clearance Marker
Voltage	12.8VDC or 12/24VDC (-DV Models)	• AND Secondary Aux Ground Light
Amp Draw		• 70 Lumen White Light Directed Downward
- DC	C/M: 160mA Aux: 70mA	• Available in 12-Volt Only Models or 12/24VDC Dual Voltage (-DCDV)
- DCDV	C/M: 160mA 12V / 80mA 24V Aux: 70mA 12V / 40mA 24V	• Same Mounting Footprint as M23015RY
Dimensions	4.0" W x 2.0" H x 1.0" D	• Polycarbonate Lens & Housing
Mounting	2 Hole Surface, 3" C to C	• 5 Year Warranty
Connector	3 Leads, 2 .180 Bullet, 1 Ring, 5"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

Same size and design as our popular M23015-Series but with White Ground Light added

NEW

M17300YWCL-DC DUAL-COLOR



M17300RWCL-DC



M17300YWCL-DC



DOWNWARD GROUND ILLUMINATION LIGHT

PART NUMBER	DESCRIPTION
M17300RWCL-DC	RED CLEAR LENS CM AND WHITE GROUND LIGHT
M17300YWCL-DC	AMBER CLEAR LENS CM AND WHITE GROUND LIGHT

LEDs	12 (6 Amber, 6 White, or 6 Red, 6 White)	• OE-Style Clearance Marker with Ground Illumination
Lumens	85	• White LEDs 85 Lumens
Voltage	12.8VDC	• White LEDs directed downward toward the side of the vehicle for improved driver safety
Amp Draw	CM 80mA, Ground Light 110mA	• Polycarbonate Lens, PC and ABS Housing
Dimensions	5.1" W x 1.5" H x 1.1" D	• Same Mounting Footprint as M20332-Series
Mounting	2 Hole Surface, 3-15/16" Center to Center	• Dedicated (discreet) wire for ground illumination allows installer to put it on a dedicated switch
Connector	3 Leads: (1) Ring, (2) .180 bullets, 7"	• 5 Year Warranty
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

NEW

1-1/4" CLEARANCE MARKER & FLASHING WARNING, 2 LIGHTS IN 1



AVAILABLE IN RED/AMBER



AMBER



RED



AMBER

RED

AMBER/WHITE

RED/WHITE



SHOWN WITH OPTIONAL
M50118 Stainless Steel Bezel



1-1/4" Light Head
Fits 3/4" Hole

PART NUMBER	DESCRIPTION
M09450RYCL-DC	1-1/4" ROUND CM RED/AMBER AND FLASHING WARNING
M09450RCL-DC	1-1/4" ROUND CM RED AND FLASHING WARNING
M09450RWCL-DC	1-1/4" ROUND CM RED-WHITE AND FLASHING WARNING
M09450YCL-DC	1-1/4" ROUND CM AMBER AND FLASHING WARNING
M09450YWCL-DC	1-1/4" ROUND CM AMBER CLEAR LENS AND FLASHING WARNING
M50118	OPTIONAL 1-1/4" STAINLESS STEEL GROMMET COVER

LEDs	4 (YCL-DC: 4 Amber) (YWCL-DC: 2 Amber, 2 White) (RCL-DC: 4 Red) (RWCL-DC: 2 Red, 2 White) (RYCL-DC: 2 Red, 2 Amber)	<ul style="list-style-type: none"> • DOT FMVSS 108 Compliant - Red/Amber P2 P3 (in Red) - Red and Red / White P2 - Amber and Amber/White P2 P3 PC2 • AND Flashing Warning Device • SAE J595 Class 2 and Class 3 • Available in 5 models (Red, Red / Amber, Red/White, Amber, Amber / White) • Built-in Flasher - 28 Patterns • Polycarbonate Lens and Housing • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	140mA Max Amp	
Dimensions		
- Light Only	1.25" Diam. x 0.6" H (1.2" OAL)	
- Grommet	1.75" Diam. (Grommet)	
Mounting	Grommet fits 3/4" Hole	
Connector	4 Jacketed Leads 180 Bullets, 7"	
Legal Heading		
- Red / Amber	P2 P3, W-2	
- Amber Models	P2 P3 PC2, W-2	
- Red Models	P2, W-2	
SAE		
- Red / Amber	J592, J2042, J595 Class 2	
- Amber Models	J592, J2042, J595 Class 2	
- Red Models	J592, J595 Class 2	

NEW

NEW M09340-DC 3/4" CLEARANCE MARKER — DUAL COLOR — WITH AUX. LIGHT



PART NUMBER	DESCRIPTION
M09340RBL-DC	3/4" ROUND CM RED WITH BLUE AUX
M09340RW-DC	3/4" ROUND CM RED WITH WHITE AUX
M09340YBL-DC	3/4" ROUND CM AMBER WITH BLUE AUX
M09340YW-DC	3/4" ROUND CM AMBER WITH WHITE AUX

LEDs	4 (2 of each color)	<ul style="list-style-type: none"> • DOT FMVSS108 Compliant LED Clearance Marker • AND Secondary Aux Light available in White or Blue • Available in 4 Color Combinations • Polycarbonate Lens • Optional Stainless Steel Bezel Included • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	30mA	
Dimensions	0.75" Diam. x 1" H	
Mounting	3/4" Mounting Hole	
Connector	3 Leads .180 Bullets, 8"	
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	



M09340RBL-DC
Red Clearance Marker
with Blue Aux.



M09340YBL-DC
Amber Clearance Marker
with Blue Aux.



M09340RW-DC
Red Clearance Marker
with White Aux.



M09340YW-DC
Amber Clearance Marker
with White Aux.

3/4" MINI COMBINATION CLEARANCE MARKERS



M09300R



M09300Y



M09300RCL



M09300YCL



OPTIONAL M50112 BEZEL

PART NUMBER	DESCRIPTION
M09300R	RED
M09300R-X	RED – BULK PACK
M09300R-XBC	RED, BLUNT CUT – BULK PACK
M09300RCL	RED CLEAR LENS
M09300Y	AMBER
M09300Y-X	AMBER – BULK PACK
M09300Y-XBC	AMBER, BLUNT CUT – BULK PACK
M09300YCL	AMBER CLEAR LENS
M50112	STAINLESS STEEL BEZEL
M50125	OPTIONAL WIDE CHANNEL GROMMET

LEDs	3	• Also Available in Bulk Pack (-X)
Voltage	12.8VDC	• Polycarbonate Lens/Housing
Amp Draw	50mA, 20mA (BCL, G, WCL)	• Grommet Included
Dimensions	3/4" Diam. x 1" D	• Optional M50112 Stainless Bezel
Mounting	Grommet - 3/4" Hole Cutout	• 5 Year Warranty
Connector	2 Jacketed Leads, .180 Bullets, 7"	
Connector	- XBC Models 2 Jacketed Leads, Blunt Cut, 7"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

ADDITIONAL COLORS - SEE PG. 47

3/4" MINI CLEARANCE MARKER



LightningS



RCL & YCL
Clear Lens



Optional
M50112 Bezel

PART NUMBER	DESCRIPTION
M09320R	RED
M09320RCL	RED CLEAR LENS
M09320Y	AMBER
M09320YCL	AMBER CLEAR LENS
M50112	STAINLESS STEEL BEZEL
M50125	OPTIONAL WIDE CHANNEL GROMMET

LED	1	• Also Available in Bulk Pack (-X)
Voltage	12.8VDC	• Polycarbonate Lens/Housing
Amp Draw	50mA	• Grommet Included
Dimensions	3/4" Diam. x 1" D	• LightningS Lens Optics
Mounting	Grommet - 3/4" Cutout	• US Patent Number 8,009,364
Connector	2 Jacketed Leads, .180 Bullets, 7"	• US Patent No. 8,717,679 B2
Legal Heading	P2 P3	• Optional M50112 Stainless Bezel
DOT/SAE	J592, J2042	• 5 Year Warranty

3/4" MINI 3/4" MINI COMBINATION CLEARANCE MARKER — BULK PACK ONLY



LightningS



Optional
M50112 Bezel

PART NUMBER	DESCRIPTION
M09330R-X	RED BULLET CONNECTOR – BULK PACK
M09330Y-X	AMBER BULLET CONNECTOR – BULK PACK
M09330Y-XBC	AMBER BLUNT CUT WIRE – BULK PACK
M09330R-XBC	RED BLUNT CUT WIRE – BULK PACK
M50112	STAINLESS STEEL BEZEL
M50125	OPTIONAL WIDE CHANNEL GROMMET

LED	1	• Bulk Pack Only
Voltage	12.8VDC	• Polycarbonate Lens/Housing
Amp Draw	60mA	• Grommet Included
Dimensions	0.75" Diam. x 1" D	• LightningS Lens Optics
Mounting	3/4" Hole	• US Patent Number 8,009,364
Connector	2 Leads, .180 Bullets or Blunt Cut, 7"	• US Patent No. 8,717,679 B2
Legal Heading	P2 P3 PC2	• Optional M50112 Stainless Bezel
DOT/SAE	J592, J2042	• 5 Year Warranty

1.25" MINI GROMMET OR TAPE MOUNT COMBINATION CLEARANCE MARKERS



PART NUMBER	DESCRIPTION
M09410R	RED
M09410R-X	RED – BULK PACK
M09410Y	AMBER
M09410Y-X	AMBER – BULK PACK
M09411R-X	RED WITH WIDE CHANNEL GROMMET – BULK PACK
M09411Y-X	AMBER WITH WIDE CHANNEL GROMMET – BULK PACK
M50118	STAINLESS STEEL BEZEL
M50132	BLACK GROMMET

LEDs	6	• Also Available in Bulk Pack (-X)
Voltage	12.8VDC	• Patented Lightning Lens Optics
Amp Draw	80mA	• US Patent No. 8,009,364
Dimensions	1-1/4" Diam.	• US Patent No. 8,717,679 B2
Mounting	Grommet 3/4" Hole or Tape Mount	• Polycarbonate Lens & Housing
Connector	2 Jacketed Leads, .180 Bullets, 7"	• Grommet and Tape Mount Included
Legal Heading	P2 P3 PC2	• 5 Year Warranty
DOT/SAE	J592, J2042	

1.25" MINI COMBINATION CLEARANCE MARKERS



PART NUMBER	DESCRIPTION
M09400R	RED
M09400RCL	RED CLEAR LENS
M09400Y	AMBER
M09400YCL	AMBER CLEAR LENS
M50118	STAINLESS STEEL BEZEL
M50132	BLACK GROMMET

LEDs	6	• Available in Retail or -X Bulk Pack
Voltage	12.8VDC	• Space Saving Design
Amp Draw	40mA	• Patented Lightning Lens Optics
Dimensions	1-1/4" Diam.	• US Patent No. 8,009,364
Mounting	Grommet – 1-3/8" Hole Cutout	• US Patent No. 8,717,679 B2
Connector	2 Jacketed Leads, .180 Bullets, 7"	• Polycarbonate Lens/Housing
Legal Heading	P2 P3 PC2	• Grommet Included
DOT/SAE	J592, J2042	• Sealed Moisture Proof Electronics
		• Optional Stainless Steel Bezel
		• 5 Year Warranty

ADDITIONAL COLORS - SEE PG. 47

2" ROUND CLEARANCE MARKER



RCL & YCL Clear Lens

ABS Light

PART NUMBER	DESCRIPTION
M09100R	RED
M09100Y	AMBER
M09100RCL	RED CLEAR LENS
M09100YCL	AMBER CLEAR LENS
M09100ABS	2" AMBER ABS

LEDs	9
Voltage	12.8VDC
Amp Draw	60mA
Dimensions	2.0" Diam. x 0.7" Depth
Mounting	Grommet
Connector	PL-10
Legal Heading	P2 P3 & "ABS"
DOT/SAE	J592, J2042

- 2" Round Clearance Marker
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 10 Year Warranty

2" ROUND CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M34260R	RED
M34260Y	AMBER
M34260RCL	RED CLEAR LENS
M34260YCL	AMBER CLEAR LENS

LEDs	6
Voltage	12.8VDC
Amp Draw	40mA
Dimensions	2.0" Diam. x 0.8" Depth
Mounting	Grommet
Connector	PL-10
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- 2" Round Clearance Marker
- Also Available in Bulk Pack (-X)
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 5 Year Warranty

2" ROUND CLEARANCE MARKER — BULK PACK ONLY



PART NUMBER	DESCRIPTION
M09250R-X	RED — BULK PACK
M09250Y-X	AMBER — BULK PACK
M09250YCL-X	AMBER CLEAR LENS

LEDs	5
Voltage	12.8VDC
Amp Draw	40mA
Dimensions	2.0" Diam. x 0.8" Depth
Mounting	Grommet
Connector	PL-10
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- 2" Round Clearance Marker
- **US Patent No. 7,273,306 B2**
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 5 Year Warranty

2-1/2" ROUND REFLEX REFLECTOR CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M11256R	RED
M11256Y	AMBER

LED	1
Voltage	12.8VDC
Amp Draw	60mA
Dimensions	2.5" Diam. x 0.8" Depth
Mounting	Grommet
Connector	PL-10
Legal Heading	A P2 P3
DOT/SAE	J592, J594, J2042

- 2-1/2" Round Reflector CM
- Reflex Reflector Lens
- Acrylic Lens/Polycarbonate Housing
- Sealed Corrosion Proof Electronics
- Plated Brass Connector
- 10 Year Warranty

2-1/2" ROUND CLEARANCE MARKER



RCL & YCL
Clear Lens

PART NUMBER	DESCRIPTION
M11300R	RED
M11300Y	AMBER
M11300RCL	RED CLEAR LENS
M11300YCL	AMBER CLEAR LENS

LEDs 13
Voltage 12.8VDC
Amp Draw 100mA Red / 55mA Amber
Dimensions 2.5" Diam. x 0.7" Depth
Mounting Grommet
Connector PL-10
Legal Heading P2 P3
DOT/SAE J592, J2042

- 2-1/2" Round Clearance Marker
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 10 Year Warranty

2-1/2" ROUND CLEARANCE MARKER/ABS



ABS Light

PART NUMBER	DESCRIPTION
M16280R	RED
M16280Y	AMBER
M16280RCL	RED CLEAR LENS
M16280YCL	AMBER CLEAR LENS
M16280ABS	2-1/2" AMBER ABS

LEDs 8
Voltage 12.8VDC
Amp Draw 40mA
Dimensions 2.5" Diam. x 0.8" Depth
Mounting Grommet
Connector PL-10
Legal Heading P2 P3 & "ABS"
DOT/SAE J592, J2042

- 2-1/2" Round Amber ABS
- 2-1/2" Round Clearance Marker
- Also Available in Bulk Pack (-X)
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 5 Year Warranty

2-1/2" ROUND CLEARANCE MARKER — BULK PACK ONLY



PART NUMBER	DESCRIPTION
M11350R-X	RED
M11350Y-X	AMBER

LEDs 7
Voltage 12.8VDC
Amp Draw 40mA
Dimensions 2.5" Diam. x 0.8" Depth
Mounting Grommet
Connector PL-10
Legal Heading P2 P3
DOT/SAE J592, J2042

- 2-1/2" Round Clearance Marker
- **US Patent No. 7.273.306 B2**
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 5 Year Warranty

2-1/2" ROUND COMBINATION CLEARANCE MARKER — BULK PACK ONLY



PART NUMBER	DESCRIPTION
M11260R-X	RED
M11260Y-X	AMBER

LEDs 7
Voltage 12.8VDC
Amp Draw 100mA
Dimensions 2.5" Diam. x 0.9" Depth
Mounting Grommet
Connector PL-10
Legal Heading P2 P3 PC2
DOT/SAE J592, J2042

- 2-1/2" Round Combination Clearance Marker
- Sealed Moisture Proof Electronics
- Polycarbonate Lens & Housing
- Plated Brass Connector
- 10 Year Warranty

2" VANTAGE BEEHIVE CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M34600R	RED
M34600Y	AMBER
M34600RCL	RED CLEAR LENS
M34600YCL	AMBER CLEAR LENS

LEDs	6	<ul style="list-style-type: none"> • 2" Beehive Clearance Marker • Circular LED Pattern • Polycarbonate Lens & Housing • Plated Brass Connector • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	2.0" Diam. x 1.8" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

2" BEEHIVE CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M09105R	RED
M09105Y	AMBER

LEDs	9	<ul style="list-style-type: none"> • 2" Beehive Clearance Marker • Circular LED Pattern • Polycarbonate Lens & Housing • Plated Brass Connector • 10 Year Warranty
Voltage	12.8VDC	
Amp Draw	60mA	
Dimensions	2.0" Diam. x 1.8" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

2-1/2" VANTAGE BEEHIVE CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M16800R	RED
M16800Y	AMBER
M16800YCL	AMBER CLEAR LENS

LEDs	8	<ul style="list-style-type: none"> • 2-1/2" Beehive Clearance Marker • Circular LED Pattern • Polycarbonate Lens & Housing • Plated Brass Connector • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	2.5" Diam. x 2.4" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

2-1/2" BEEHIVE CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M11201R	RED
M11201Y	AMBER

LEDs	13	<ul style="list-style-type: none"> • 2-1/2" Beehive Clearance Marker • Circular LED Pattern • Polycarbonate Lens & Housing • Plated Brass Connector • 10 Year Warranty
Voltage	12.8VDC	
Amp Draw	30mA	
Dimensions	2.5" Diam. x 2.4" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

1.60" MINI CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M09350R	RED
M09350RCL-X	RED CLEAR LENS – BULK PACK
M09350Y	AMBER
M09350YCL	AMBER CLEAR LENS

LED	1	<ul style="list-style-type: none"> • 1.6 Mini Rectangular CM • Polycarbonate Lens/Housing • Lightning Lens Optics • US Patent Number 8,009,364 • US Patent No.8,717,679 B2 • Adhesive Tape Mount • Sealed Corrosion Proof Electronics • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	1.6" W x 0.8" H x 0.4" D	
Mounting	3M Adhesive Tape	
Connector	2 Male .180 Bullets, 7"	
Legal Heading	P2	
DOT/SAE	J592	

1.60" MINI COMBINATION CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M09360R	RED
M09360Y	AMBER
M09360YCL	AMBER CLEAR LENS

LEDs	3	<ul style="list-style-type: none"> • 1.60" Mini Rectangular CM • Polycarbonate Lens/Housing • Lightning Lens Optics • US Patent Number 8,009,364 • US Patent No.8,717,679 B2 • Adhesive Tape Mount • Sealed Corrosion Proof Electronics • 5 Year Warranty
Voltage	12.8VDC	
Amp Draw	50mA, 20mA Anx (BCL, G, WCL)	
Dimensions	1.60" W x 0.8" H x 0.6" D	
Mounting	3M Adhesive Tape	
Connector	2 Male .180 Bullets, 7"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

4" RECTANGULAR CLEARANCE MARKERS



PART NUMBER	DESCRIPTION
M20340R	RED
M20340Y	AMBER

LEDs	7	<ul style="list-style-type: none"> • Thin-Line Design Fits Rails • Standard 3" Mounting Holes • Polycarbonate Lens & Housing • Completely Sealed • 10 Year Warranty
Voltage	12.8VDC	
Amp Draw	40mA	
Dimensions	4.0" W x 0.8" H x 1.3" D	
Mounting	2 Hole Surface, 3" C to C	
Connector	0.180" Bullet & # 10 Ring Terminal	
Legal Heading	P2 P3	
DOT/SAE	J592 J2042	



PART NUMBER	DESCRIPTION
M20341R	RED
M20341RCL	RED CLEAR LENS
M20341Y	AMBER
M20341YCL	AMBER CLEAR LENS
M20342R-X	RED TWIN BULLET CONNECTORS
M20342Y-X	AMBER TWIN BULLET CONNECTORS

LEDs	7	Connector	
Voltage	12.8VDC	M20341:	2 Leads, .180 Bullet & Ring, 6.5"
Amp Draw	100mA	M20342:	2 Leads, .180 Bullets, 6.5"
Dimensions	4.0" W x 0.6" H x 0.7" D	Legal Heading	P2 P3 PC2
Mounting	2 Hole Surface, 3" C to C	DOT/SAE	J592, J2042
	19/32 Hole Required	Warranty	5 Year Warranty

2-1/2" RECTANGULAR CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20320R	RED
M20320Y	AMBER
M20320YCL	AMBER CLEAR LENS

LEDs 8
Voltage 12.8VDC
Amp Draw 40mA
Dimensions 2.5" W x 1.3" H x 1.0" D
Mounting Base
Connector See Mounting Accessories
Legal Heading P2 P3
DOT/SAE J592, J2042

- 2-1/2" Rectangular Clearance Marker
- Plugs into Existing Mounting Base
- Polycarbonate Lens & Housing
- 10 Year Warranty

MOUNTING ACCESSORIES	
M20325	CHROME BASE W/SINGLE LEAD
M20326	BLACK BASE W/SINGLE LEAD
M20327	BLACK BASE W/TWIN LEADS
M20328	CHROME BASE W/TWIN LEADS

4" RECTANGULAR CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20350R	RED
M20350Y	AMBER
M20350RY	DUAL RED/AMBER
M20350RCL	RED CLEAR LENS
M20350YCL	AMBER CLEAR LENS

LEDs 12
Voltage 12.8VDC
Amp Draw 50mA Red, RY / 40mA Amber
Dimensions 3.8" W x 1.2" H x 0.9" D
Mounting Base
Connector See Mounting Accessories
Legal Heading P2 P3 (M20350RY P2)
DOT/SAE J592, J2042 (M20350RY J592)

- 4" Rectangular Clearance Marker
- Plugs into Existing Mounting Base
- Polycarbonate Lens & Housing
- 10 Year Warranty

MOUNTING ACCESSORIES	
M20355	CHROME BASE W/SINGLE LEAD
M20356	BLACK BASE W/SINGLE LEAD
M20357	BLACK BASE W/TWIN LEADS
M20358	CHROME BASE W/TWIN LEADS

RECTANGULAR CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20321R	RED
M20321Y	AMBER

LEDs 6
Voltage 12.8VDC
Amp Draw 40mA
Dimensions 3.8" W x 2.3" H x 0.9" D
Mounting 2 Hole Surface, 2.0" C to C
Connector 2 Leads Blunt Cut, 4"
Legal Heading P2
DOT/SAE J592

- Rectangular Clearance Marker
- Designed for Surface Mounting
- High Impact Acrylic Lens & Housing
- Mounting Gasket Included
- Completely Sealed
- 10 Year Warranty

5" CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M27340R	RED
M27340Y	AMBER

LEDs 12
Voltage 12.8VDC
Amp Draw 80mA Red / 60mA Amber
Dimensions 5.2" W x 2.1" H
Mounting 2 Hole Surface, 3-1/16" C to C
Connector 2 Leads, .180 Bullet & Ring, 5"
Legal Heading P2 P3
DOT/SAE J592, J2042

- 5" Bus Clearance Marker
- 2 Hole Surface Mount
- Moisture Proof Sealed Electronics
- Polycarbonate Lens & Housing
- 10 Year Warranty

4" COMBINATION CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M23015R	RED
M23015Y	AMBER
M23015RCL	RED CLEAR LENS
M23015YCL	AMBER CLEAR LENS

LEDs 14
Voltage 12.8VDC
Amp Draw 110mA
Dimensions 4.0" W x 2.0" H x 1.0" D
Mounting 2 Hole Surface, 3" C to C
Connector 2 Leads, .180 Bullet & Ring, 6"
Legal Heading P2 P3 PC2
DOT/SAE J592 J2042

- 4" Combination Clearance Marker
- Also Available in Bulk Pack (-X)
- Polycarbonate Lens & Housing
- 5 Year Warranty

ADDITIONAL MODELS - SEE PG. 90



6" CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20332R	RED WITH STAINLESS STEEL BEZEL
M20332Y	AMBER WITH STAINLESS STEEL BEZEL
M20332RCL	RED CLEAR LENS WITH STAINLESS STEEL BEZEL
M20332YCL	AMBER CLEAR LENS WITH STAINLESS STEEL BEZEL
M20332R-BLK	RED WITH BLACK STEEL BEZEL
M20332Y-BLK	AMBER WITH BLACK STEEL BEZEL



LEDs 12
Voltage 12.8VDC
Amp Draw 60mA
Dimensions 6.2" W x 1.8" H x 1.0" D
Mounting 2 Hole Surface, 3-15/16" C to C
Connector 2 Leads .180 Bullet & Ring, 6"
Legal Heading P2 P3
DOT/SAE J592, J2042

- 6" Clearance Marker
- Stainless Steel Bezel or New Black Bezel Models
- Polycarbonate Lens & Housing
- Solid State Circuit Board
- 10 Year Warranty

6" CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M30332R	RED
M30332Y	AMBER

LEDs 12
Voltage 12.8VDC
Amp Draw 160mA Red, 60mA Amber
Dimensions 6.2" W x 1.8" H x 0.8" D
Mounting 2 Hole Surface, 3-15/16" C to C
Connector 2 Leads, .180 Bullet & Ring, 6"
Legal Heading P2 P3
DOT/SAE J592, J2042

- Stainless Steel Bezel
- Hidden Mounting Screws
- New Style Replacement for M20332-Series
- Sealed Moisture Proof Electronics
- Solid State Circuit Board
- Polycarbonate Lens & Housing
- 5 Year Warranty

STAINLESS STEEL OVAL CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M72270R	RED
M72270Y	AMBER
M72270RCL	RED CLEAR LENS
M72270YCL	AMBER CLEAR LENS

LEDs	13
Voltage	12.8VDC
Amp Draw	60mA
Dimensions	6.5" W x 2.0" H x 0.9" D
Mounting	2 Hole Surface, 4-5/8" C to C
Connector	PL-10
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Stainless Oval Clearance Marker
- [US Patent No. D514008](#)
- Snap On Stainless Steel Bezel
- Ideal for Cab & Sleeper Panels
- Polycarbonate Lens & Housing
- 10 Year Warranty

MINI STAINLESS STEEL CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M36180R	RED
M36180Y	AMBER
M36180RCL	RED CLEAR LENS
M36180YCL	AMBER CLEAR LENS

LEDs	7
Voltage	12.8VDC
Amp Draw	40mA
Dimensions	3.0" W x 2.0" H x 0.9" D
Mounting	2 Hole Surface, 2-5/16" C to C
Connector	PL-10
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Mini Stainless Clearance Marker
- [US Patent No. D514008](#)
- Snap-On Stainless Steel Bezel
- Ideal for Cab & Sleepers Panels
- Polycarbonate Lens & Housing
- Solid State Circuit Board
- 10 Year Warranty

STAINLESS STEEL "PETE" CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M27005Y	AMBER

LEDs	15
Voltage	12.8VDC
Amp Draw	60mA
Dimensions	5.8" W x 2.2" H x 0.9" D
Mounting	2 Hole Surface, 3-15/16" C to C
Connector	PL-10
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- "Pete" Clearance Marker
- [US Patent No. D527837](#)
- Snap On Stainless Steel Bezel
- Ideal for Cab & Sleeper Panels
- Polycarbonate Lens & Housing
- 10 Year Warranty

2" X 6" COMBINATION CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20395R	RED
M20395Y	AMBER

LEDs	18	• Combination Clearance Marker
Voltage	12.8VDC	• US Patent No. 7,273,306 B2
Amp Draw	80mA	• Polycarbonate Lens & Housing
Dimensions	5.9" W x 2.0" H x 1.8" D	• 10 Year Warranty
Mounting	2 Hole Surface, 4-13/16" C to C	
Connector	PL-10	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

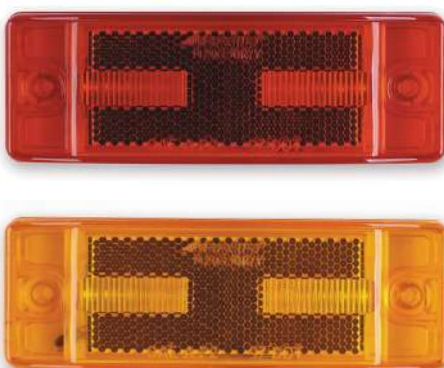
2" X 6" REFLECTORIZED COMBINATION CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20391R	RED
M20391Y	AMBER

LEDs	7	• Reflex Reflector Combination Clearance Marker
Voltage	12.8VDC	• Also Available in Bulk Pack (-X)
Amp Draw	40mA	• US Patent No. 7,273,306 B2
Dimensions	5.9" W x 2.0" H x 1.8" D	• Modern Reflector Lens Design
Mounting	2 Hole Surface, 4-13/16" C to C	• High Impact Acrylic Lens & Polycarbonate Housing
Connector	PL-10	• 10 Year Warranty
Legal Heading	A P2 P3 PC2	
DOT/SAE	J592, J594, J2042	

2" X 6" REFLECTORIZED AUXILIARY TURN/CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M20330R	RED
M20330Y	AMBER

LEDs	8	• Reflex Reflector Clearance Marker
Voltage	12.8VDC	• Auxiliary Turn
Amp Draw	20mA	• Classic Reflector Lens Design
Dimensions	5.9" W x 2.1" H x 1.6" D	• High Impact Acrylic Lens & Polycarbonate Housing
Mounting	2 Hole Surface, 4-13/16" C to C	• 10 Year Warranty
Connector	3 Leads .180 Bullets, 6"	
Legal Heading	A P2 P3	
DOT/SAE	J592, J594, J2042	

NEW

RECTANGLE CLEARANCE MARKER LIGHT & REFLEX REFLECTOR



Includes Screws, Caps, & Gasket

PART NUMBER	DESCRIPTION
M17100Y-DV	AMBER CLEARANCE MARKER / REFLECTOR
M17100YDV-X	AMBER CLEARANCE MARKER / REFLECTOR - BULK
M17100R-DV	RED CLEARANCE MARKER / REFLECTOR

LEDs	3
Voltage	12/24VDC
Amp Draw	50mA
Dimensions	4.68" L x 1.65" W x 0.39" D
Mounting	2 Hole Surface, 4" C to C
Connector	2 Leads Blunt Cut, 7"
Legal Heading	A P2 P3
DOT/SAE	J592, J594, J2042

- Clearance Marker & Reflector
- DOT/SAE Class A Reflex Reflector
- High Impact Acrylic Reflex Reflector Lens
- 12/24VDC Dual Voltage
- 5 Year Warranty

NEW

FREIGHTLINER* CAB MARKER & CLEARANCE MARKER LIGHT



26 LEDs provide a full look and illuminate the edges



Also available in Red or Red/Clear Lens

PART NUMBER	DESCRIPTION
M17200R	RED
M17200RCL	RED CLEAR LENS
M17200Y	AMBER
M17200YCL	AMBER CLEAR LENS

LEDs	26
Voltage	12.8VDC
Amp Draw	250mA (Amber) 100mA (Red)
Dimensions	5.75" L x 1.8" W x 1.1" D
Mounting	2 Hole Surface, 4.9" center to center
Connector	2 Leads Blunt Cut, 4"
Legal Heading	P2 P3 PC2
DOT/SAE	J592, J2042

- Freightliner* Cab Marker
- Available in Amber, Red, Amber Clear Lens, and Red Clear Lens
- Vertical or Horizontal Mount
- Polycarbonate Lens & Housing
- Includes Mounting Gasket
- 5 Year Warranty

* Freightliner is a registered trademark of Daimler Trucks N.A

NEW

KENWORTH AND PETERBILT STYLE CLEARANCE MARKER

5 YEAR WARRANTY



Includes Screws & Gasket

PART NUMBER	DESCRIPTION
M17210Y	AMBER - PETERBILT & KENWORTH
M17210YCL	AMBER CLEAR LENS - PETERBILT & KENWORTH

LEDs	9
Voltage	12.8VDC
Amp Draw	100mA
Dimensions	4.5" W x 1.6" H x 0.5" D (1.6" Overall Depth)
Mounting	2 Hole Surface, 3.23" Center to Center
Connector	OEM Connector built into housing
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Available in Amber, and Amber Clear Lens
- OE-Style Connector fits factory harness
- Acrylic Lens and ABS Housing
- Mounting Screws & Gasket Included
- 5 Year Warranty

* Kenworth and Peterbilt are registered trademarks of Paccar

TRIANGLE COMBINATION CAB MARKER

10 YEAR WARRANTY



PART NUMBER	DESCRIPTION
M20311R	RED
M20311Y	AMBER

LEDs	15	• Triangle Combination Cab Marker
Voltage	12.8VDC	• Horizontal or Vertical Mount
Amp Draw	80mA	• Moisture Proof Sealed Electronics
Dimensions	3.3" W x 2.6" H x 1.7" D	• Polycarbonate Lens & Housing
Mounting	2 Hole Surface, 1-15/32" C to C	• 10 Year Warranty
Connector	2 Leads, .180 Bullet & Ring, 6"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

CHROME CAB MARKER



PART NUMBER	DESCRIPTION
M27011Y	AMBER
M27011YCL	AMBER CLEAR LENS

LEDs	8
Voltage	12.8VDC
Amp Draw	80mA
Dimensions	10.7" L x 3.9" W x 2.7" H
Mounting	2 Hole Surface, 9-5/32" C to C
Connector	2 Leads Blunt Cut
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Chrome Cab Marker
- [US Patent No. D527837](#)
- Chrome Plastic Housing
- Standard 2 Hole Mount
- Polycarbonate Lens & Housing
- 5 Year Warranty

FLUSH MOUNT CAB LIGHT



PART NUMBER	DESCRIPTION
M20361Y	AMBER
M20361RCL	RED CLEAR LENS

LEDs	6
Voltage	12.8VDC
Amp Draw	90mA
Dimensions	4.6" W x 2.3" H x 0.7" D
Mounting	2 Hole Surface, 3-5/8" C to C
Connector	PL-2 Included
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Flush Mount Cab Marker
- Designed for Flush Mounting
- High Impact Acrylic Lens & Housing
- Gasket & Connector Included
- For Freightliner & Volvo*
- 10 Year Warranty

* *Freightliner / Volvo are Registered Trademarks*

4" COMBINATION CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M23015R-DV	RED
M23015Y-DV	AMBER

LEDs	14	<ul style="list-style-type: none"> • 4" Combination Clearance Marker • 12/24VDC Dual Voltage • Polycarbonate Lens & Housing • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	50mA 12V / 50mA 24V	
Dimensions	4.0" W x 2.0" H x 1.0" D	
Mounting	2 Hole Surface, 3" C to C	
Connector	2 Leads, .180 Bullet & Ring, 6"	
Legal Heading	P2 P3 PC2	ADDITIONAL MODELS - SEE PG. 90
DOT/SAE	J592, J2042	

2" ROUND CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M09100R-DV	RED
M09100Y-DV	AMBER

LEDs	9	<ul style="list-style-type: none"> • 2" Round Clearance Marker • 12/24VDC Dual Voltage • Sealed Moisture Proof Electronics • Polycarbonate Lens & Housing • Plated Brass Connector • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	70mA 12V / 40mA 24V	
Dimensions	2.0" Diam. x 0.7" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	ADDITIONAL MODELS - SEE PG. 90
DOT/SAE	J592, J2042	

2-1/2" ROUND CLEARANCE MARKER



PART NUMBER	DESCRIPTION
M11300Y-DV	AMBER

LEDs	13	<ul style="list-style-type: none"> • 12/24VDC Dual Voltage • Sealed Moisture Proof Electronics • Polycarbonate Lens & Housing • Plated Brass Connector • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	70mA 12V / 40mA 24V	
Dimensions	2.5" Diam. x 0.7" Depth	
Mounting	Grommet	
Connector	PL-10	
Legal Heading	P2 P3	ADDITIONAL MODELS - SEE PG. 90
DOT/SAE	J592, J2042	

3/4" MINI COMBINATION DUAL VOLTAGE CLEARANCE MARKERS



PART NUMBER	DESCRIPTION
M09300R-DV	RED
M09300Y-DV	AMBER
M50112	STAINLESS STEEL BEZEL
M50125	WIDE CHANNEL GROMMET

LEDs	3	<ul style="list-style-type: none"> • 3/4" Low Profile Design • 12/24VDC Dual Voltage • Completely Sealed Electronics • Standard Grommet Included • Optional Stainless Steel Bezel • 5 Year Warranty
Voltage	12/24VDC	
Amp Draw	30mA 12V / 30mA 24V	
Dimensions	3/4" Diam. x 1" Depth	
Mounting	Grommet 3/4" Hole Cut Out	
Connector	2 .180 Bullets, 7"	
Legal Heading	P2 P3 PC2	ADDITIONAL MODELS - SEE PG. 90
DOT/SAE	J592, J2042	

SURFACE MOUNT ID BAR/CENTER HIGH MOUNT STOP LIGHT (CHMSL)



PART NUMBER	DESCRIPTION
M63319R	RED
LEDs	9
Voltage	12.8VDC
Amp Draw	150mA CHMSL 20mA ID Bar
Dimensions	15.4" L x 1.2" W x 0.7" H
Mounting	2 Hole Surface, 14-9/16" C to C Horizontal Only
Connector	3 Leads Blunt Cut, 14.5"
Legal Heading	P2 P3 U3
DOT/SAE	J592, J2042, J1957

- Dual Function Operation
- Polycarbonate Lens & Housing
- Sleek Low Profile Design
- Two Hole Surface Mount-
Horizontal Only
- 5 Year Warranty

STAINLESS STEEL ID BAR



PART NUMBER	DESCRIPTION
M20323R	RED
LEDs	24
Voltage	12.8VDC
Amp Draw	120mA
Dimensions	16.3" W x 1.4" H
Mounting	2 Hole Surface, 15-7/8" C to C
Connector	2 Leads Blunt Cut, 12"
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Stainless Steel ID Bar
- Three M20320R Lights
- 2 Hole Surface Mount
- Polished Stainless Steel
- 1 Year Warranty For Aluminum Bar
- 10 Year Warranty For Lamps

ALUMINUM ID BAR



PART NUMBER	DESCRIPTION
M20343R	RED
M20343Y	AMBER
LEDs	21
Voltage	12.8VDC
Amp Draw	120mA
Dimensions	17.1" W x 1.0" H
Mounting	2 Hole Surface, 16-1/2" C to C
Connector	2 Leads Blunt Cut, 12"
Legal Heading	P2 P3
DOT/SAE	J592, J2042

- Aluminum ID Bar
- Three M20340 Series Lights
- 2 Hole Surface Mount
- 1 Year Warranty For Aluminum Bar
- 10 Year Warranty For Lamps

1-1/4" ROUND ID BAR



PART NUMBER	DESCRIPTION
M09410R-RM3	RED

LEDs	18	• Sealed Moisture Proof Electronics
Voltage	12.8VDC	• Polycarbonate Lens
Amp Draw	240mA	• Cast Aluminum Bar
Dimensions	16.25" L x 2.13" W x 1.18" H	• 5 Year Warranty
Mounting	2 Hole Surface, 15.67" C to C	
Connector	2 Leads, 1 Blunt, 1 Ring, 10"	
Legal Heading	P2 P3 PC2	
DOT/SAE	J592, J2042	

2-1/2" ROUND STAINLESS STEEL ID BAR



PART NUMBER	DESCRIPTION
M11303R	RED

LEDs	39	• 2-1/2" Round Stainless Steel ID Bar
Voltage	12.8VDC	• Three M11300R Lights
Amp Draw	210mA	• 2 Hole Surface Mount
Dimensions	14.4" W x 1.6" H x 1.5" D	• Polished Stainless Steel
Mounting	2 Hole Surface, 8-3/8" C to C	• 1 Year Warranty For Aluminum Bar
Connector	2 Leads .180 Bullets	• 10 Year Warranty For Lamps
Legal Heading	P2 P3	
DOT/SAE	J592, J2042	

M09300R-3 3/4" ROUND ID MARKER LIGHT KIT



PART NUMBER	DESCRIPTION
M09300R-3	RED

LEDs	9 (3 per light)	• 3/4" Mini Round CM
Voltage	12.8VDC	• Space Saving Design
Amp Draw	50mA	• Polycarbonate Lens/Housing
Dimensions	3/4" Diam.	• Grommet Included
Mounting	Grommet—3/4" Cutout	• Sealed Moisture Proof Electronics
Connector	2 Leads .180 Bullets, 56"	• Optional Stainless Steel Bezel
Legal Heading	P2 P3 PC2	• 5 Year Warranty
DOT/SAE	J592, J2042	




ACCESSORIES

- ELECTRICAL CONNECTORS AND FLASHERS
- MOUNTING ACCESSORIES
- RETAIL DISPLAYS
- *MAXXIMASTYLE* AND 120V AC-POWERED LIGHTS
- DOT LIGHTING CODES

CONNECTORS

M50900
3-PIN PL-3 RIGHT ANGLE



- PL-3 Right Angle Pigtail Connector
- 3 Wires, (2) Blunt Cut, (1) Ring 12" Long

M50900-X
3-PIN PL-3 RIGHT ANGLE 50 PIECE BUNDLE



- PL-3 Right Angle – Bulk Pack
- 3 Wires, (2) Blunt Cut, (1) Ring 12" Long

M50933
3-PIN PL-3 RIGHT ANGLE TO .180 BULLETS

NEW



- PL-3 Right Angle to 0.180" Male Bullet
- 3 Wires, 12" Long

M50911
3-PIN PL-3 STRAIGHT



- PL-3 Straight
- 3 Wires Blunt Cut, 10" Long

M50911-X
3-PIN PL-3 STRAIGHT – BULK PACK



- PL-3 Straight – Bulk Pack
- 3 Wires Blunt Cut, 10" Long

M50901
3-PIN PL-3 EXTENSION HARNESS



- PL-3 Male Right Angle to PL-3 Female
- 3 Wires, 4" Long

M50908
3-PIN DRY FIT CONNECTOR



- 3-Pin DryFit Connector
- 3 Wires, (2) Blunt Cut, (1) Ring 10" Long

M50903
3-PIN PL-3 TO MALE DRY-FIT ADAPTER



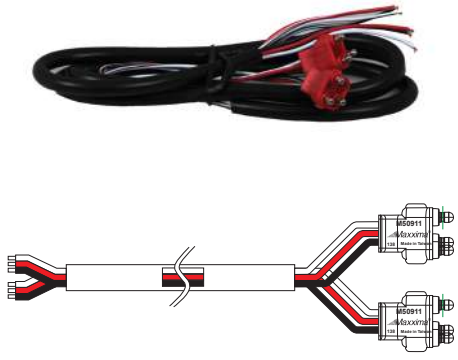
- PL-3 Right Angle to DryFit
- 3 Wires, 4" Long

M50904
3-PIN PL-3 TO MALE GROTE ADAPTER



- PL-3 Right Angle to Grote Male Pin
- 3 Wires, 3-1/4" Long

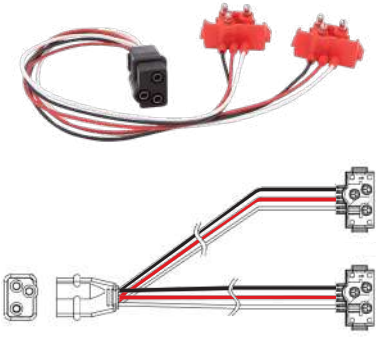
M50700-X
DUAL 3-PIN PL-3 72" HARNESS – BULK PACK



- Two (2) PL-3 Right Angle
- 6 Jacketed Wires Blunt Cut, 72" Long

M50932
3-PIN PL-3 SPLITTER ADAPTER

NEW



- Two (2) PL-3 Male to PL-3 Female B3
- 6 Wires, 12" Long

CONNECTORS

M50916
3-PIN DELPHI CONNECTOR FOR M63123Y



- OE-Style Delphi Connector for M631 23Y
- 3 Wires Blunt Cut, 6" Long

M50930
5-PIN METRI-PACK CONNECTOR

NEW



- OE-Style Connector for M42222, M42223L
- 4 Jacketed Wires, 7" Long

M50931
2-WIRE DEUTSCH-STYLE DT-06

NEW



- DT06-2S Mates with DT04-2P
- 2 Jacketed Wires, 4.5" Long

M50950
2-PIN PL-10 RIGHT ANGLE




- PL-10 Right Angle Pigtail Connector
- 2 Wires, (1) Blunt Cut, (1) Ring, 6" Long

M50950-X
2-PIN PL-10 RIGHT ANGLE 50 PIECE BUNDLE



- PL-10 Right Angle – Bulk Pack
- 2 Wires, (1) Blunt Cut, (1) Ring, 6" Long

M50950-X18
2-PIN PL-10 – 18 INCH – BULK PACK



- PL-10 Right Angle Pigtail Connector
- 2 Wires, (1) Blunt Cut, (1) Ring, 18" Long

M50951
2-PIN PL-10 RIGHT ANGLE - .180 BULLETS



- PL-10 Right Angle Pigtail Connector
- 2 Wires, .180 Bullets, 6" Long

M50953
2-PIN DRY FIT CONNECTOR



- 2-Pin DryFit Connector
- 2 Wires, Blunt Cut, 5" Long

M50905
3-PIN LOAD EQUALIZER



- Inline Load Resistor
- PL-3 Male to PL-3 Female
- 3 Wires, 15" Long

CONTINUOUS WIRE HARNESS ROLLS

 <p>NEW</p>	M50900-100	3-PIN	12" LEADS	100 CONNECTORS PER ROLL
	M50950A-100	2-PIN	12" LEADS	100 CONNECTORS PER ROLL
	M50950A-200	2-PIN	6" LEADS	200 CONNECTORS PER ROLL
	M50950-5026	2-PIN	26" LEADS	50 CONNECTORS PER ROLL
	M50960-50	TWIN FEMALE BULLET	12" LEADS	50 CONNECTORS PER ROLL
	M50960-100	TWIN FEMALE BULLET	12" LEADS	100 CONNECTORS PER ROLL
	M50960-5024	TWIN FEMALE BULLET	24" LEADS	50 CONNECTORS PER ROLL

CONTROL MODULES

PF-240
3-PIN LED FLASHER 240FPM



- Easy Plug-In In-line Flasher
- PL-3 Male to PL-3 Female

M50909
24V TO 12V STEP DOWN MODULES 1 AMP



- 24V input, 12V output, 1 Amp
- 4 Leads, Blunt Cut, 3"

M50913
24V TO 12V STEP DOWN MODULES 2 AMP



- 24V input, 12V output, 2 Amp
- 4 Leads, Blunt Cut, 3"

M50956
REMOTE ON/OFF INLINE LIGHT CONTROLLER



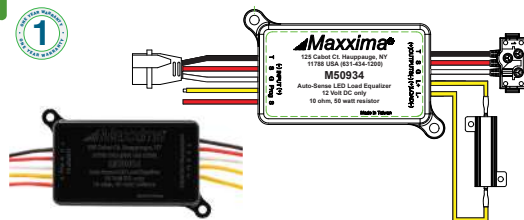
- Use First Light in Series to Turn On/Off Other Lights in the Series

M50910
PROGRAMMABLE LED FLASHER



- 16 Flash Patterns
- 20 Amp Heavy Duty Flasher
- 2 Outputs, 10 Amps each
- Simultaneous or Alternate Wig-Wag Flash
- 3.2" W x 1.9" H x 0.6" D
- 7 Leads, Blunt Cut, 11"

NEW SMART AUTO-SENSE LED LOAD EQUALIZER



* For compliance with Lamp-Out Hyperflash
* Programmable Stop/Turn Current Threshold

PART NUMBER	DESCRIPTION
M50934	3-PIN SMART AUTO-SENSE LED LOAD EQUALIZER
Voltage	12.8VDC
Dimensions	3.2" W x 1.9" H x 0.6"
Resistor Only:	3.1" L x 1.2" W x 0.6" D with 6" Lead
Connector	3-pin PL-3 Male to 3-pin PL-3 Female, 13" Overall Length
Resistance	10 ohm, 50 watt resistor

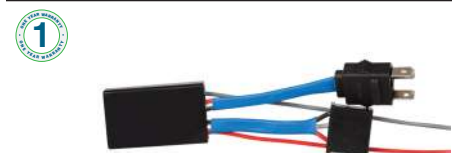
HEADLIGHT LOAD RESISTOR FOR LED HEADLIGHTS



Designed for applications where LED headlight low beam amp draw is too small.

PART NUMBER	DESCRIPTION
M50914	LOAD RESISTOR FOR 4" X 6" HEADLIGHTS
M50915	LOAD RESISTOR FOR 5" X 7" & 7" ROUND HEADLIGHTS
Voltage	12.8VDC
Dimensions	
Resistor Only:	3.1" L x 1.2" W x 0.6" D with 35" Lead
Connector	3-pin H4 Male to 3-pin H4 Female, 12"
Resistance	10 ohm, 50 watt resistor

DRL RETROFIT DRIVER MODULES



For use with VHL-4X6DRL, VHL-5X7DRL, VHL-07DRL, and MHLE-4X6DRL

* Meets optional US FMVSS DRL requirements and mandatory Canadian CMVSS Safety Regulations MSVR 108 (44) to (65) DRL requirements.

PART NUMBER	DESCRIPTION
M50917	4X6 RETROFIT DRL DRIVER MODULE
M50918	5X7 & 7" RETROFIT DRL DRIVER MODULE
Voltage	12/24VDC Dual Voltage
Amp Draw	5mA Standby
Dimensions	2.2" W x 1.5" H x 0.5" D, 11"
Connector	H4 3 Blade Male and Female 2 Leads 11"
Amp Output	4A Maximum
PWM Output	150 HZ, 80% Duty Cycle

- Designed to retrofit vehicles that did not come factory equipped with Daytime Running Lights (DRL).
- Optional Auto-Off turns DRL off while signaling turns.
- Requires one (1) Module on each side of the vehicle.

BLACK VINYL GROMMETS



CHROME PLASTIC GROMMET COVERS & BEZELS



HEADLIGHTS

WORK LIGHTS

INTERIOR LIGHTS

WARNING & SAFETY

STOP/TURN/BACK-UP

CLEARANCE MARKER

ACCESSORIES

SECURITY FLANGES - BRUSH GUARDS - BEZELS



HDI-DISP-18
HEAD LIGHT DISPLAY



MHLE-SERIES HEAD LAMP DISPLAY

Black Chrome display includes 110VAC power supply, lighted Maxxima Logo, On/Off switch, selector buttons for each light and high/low beam functions.

DIMENSIONS 20" X 20" X 8.5"

HDI-DISP-13
7" HEADLIGHT DISPLAY



7" HEAD LAMP DISPLAY

Chrome display includes 110VAC power supply, lighted Maxxima Logo, On/Off switch, selector button for high/low beam functions.

DIMENSIONS 12.5" X 11" X 8.5"

HDI-DISP-14
VIONIC HL DISPLAY



VIONIC 4X6 DISPLAY

Display includes 110VAC power supply, Vionic Logo, illuminated Maxxima Logo, On/ Off switch, selector buttons for each light and DRL/High/Low beam functions.

DIMENSIONS 22.7" X 20.7" X 14"

HDI-DISP-17



MAXXHEAT HEATED DISPLAY

Display includes 110VAC power supply, MaxxHeat Logo, On/Off switch, and selector buttons for each light.

4" Stop Light - Heater in the "Constant On" mode
Headlight - Heater turns on with button for approx. 10min

DIMENSIONS 11.8" X 15.4" X 4.0"

HDI-DISP-11

WORK LIGHT DISPLAY



SHOWN WITH OPTIONAL WORK LIGHTS

Display includes 110VAC power supply and slots to mount 9 work lights. Features nine light selector buttons to activate one light at a time and a Blue illuminated Maxxima Logo. Increase sales with this interactive display.

DIMENSIONS 22" X 29"

HDI-DISP-16
INTERIOR DOME LIGHT DISPLAY



DIMENSIONS 22" X 22"

HDI-DISP-8
WARNING LIGHT DISPLAY




DIMENSIONS 18.5" X 12"

HDI-DISP-15
SUB DEALER DISPLAY




DIMENSIONS 17.5" X 22.7"

HDI-DISP-20
FULL LINE DISPLAY



DIMENSIONS 22" X 22"

HDI-DISP-10
MOAD DISPLAY



This is the Mother of all Displays or MOAD. It includes 110VAC power supply, illuminated Maxxima Logo, On/ Off switch, and a selector button.

DIMENSIONS 41" X 32"

HDI-DISP-9
MLS DISPLAY



DIMENSIONS 21.7" X 12.6"

LED FLASHLIGHTS - 1 YEAR WARRANTY

MF-27 LED FLASHLIGHT



- 70 Lumens
- 165 Foot Range
- Waterproof IP44 Rated
- Lasts up to 24 Hours Continuous On
- Uses 2 AA Batteries (Not Included)
- 1 Year Warranty

MF-28 LED CAMPING LANTERN



- 250 Lumens
- 100 Foot Range
- 360° Beam Angle
- Magnetic Mount or Hook Mount
- Waterproof IP44 Rated
- Lasts up to 24 Hours Continuous On
- Uses 3 AA Batteries (Not Included)
- 1 Year Warranty

PROMOTIONAL ITEMS

MAXXIMA DUFFLE BAG

MB-91



MAXXIMA WHEELED BAG

MB-95



MAXXIMA DISPLAY BANNER

22" X 59"



GOLF SHIRTS

MS-001 WHITE MS-003
LIGHT BLUE S, M, L, XL



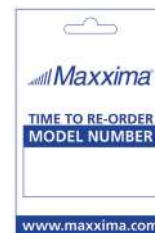
BASE BALL CAPS

MCAP-NAVY, MCAP-WHITE



MAX-TAG

RE-ORDER TAGS



LED GARAGE LIGHT, DEFORMABLE, 120VAC



Lamp holder not included

PART NUMBER	DESCRIPTION
MLB-G8000D	LED GARAGE LIGHT

Dimensions 9.8" Diameter X 3.8" Height
Ratings 120VAC, 80W,
 ETL Listed Safety Certification

- No wiring or tools required
- On/Off Switch at base of fixture
- Deformable design with 3 flex panels
- Lights can be adjusted up to 90 degrees
- 3 Year Warranty

2-FOOT LED SHOP LIGHT, 120VAC



PART NUMBER	DESCRIPTION
MSL-202500C	CLEAR LENS, 2500 LUMEN
MSL-202000F	FROSTED LENS, 2000 LUMEN

Dimensions 23.8" L x 5.1" W x 1.8" D
Ratings 120VAC, 20W, ETL Listed
 Safety Certification

- Aluminum and polycarbonate housing
- Plug & play with 5' power cord
- Link up to 4 together with built in cord and plug
- Chain mounting kit included
- 3 Year Warranty



Linkable up to 4 units

4-FOOT MOTION LED SHOP LIGHT, CLEAR LENS, 4,600 LUMEN 120VAC



PART NUMBER	DESCRIPTION
MSL-404600SC	MOTION SENSOR
Dimensions	47.5" L x 5.1" W x 1.8" D
Ratings	120VAC, 40W, ETL Listed Safety Certification

- PIR Motion Sensor for Automatic On & Off
- 10-minute on time once activated
- Motion detection up to 10 feet away
- 4,600 Lumen Clear polycarbonate lens
- Aluminum and polycarbonate housing
- Plug & play with 5' power cord
- Link up to 4 together with built in cord and plug
- Chain mounting kit included
- Recommended Installation Height: 9.2 ft – 11.5 ft
- 5 Year Warranty

4-FOOT LED SHOP LIGHT, CLEAR LENS, 4,800 LUMEN 120VAC



PART NUMBER	DESCRIPTION
MSL-404800C	CLEAR LENS
Dimensions	47.5" L x 5.1" W x 1.8" D
Ratings	120VAC, 40W, ETL Listed Safety Certification

- 4,800 Lumen Clear polycarbonate lens
- Aluminum and polycarbonate housing
- Plug & play with 5' power cord
- Link to 4 together with built in cord and plug
- 12" on/off pull chain
- Chain for hanging fixture (20-0.8" links provided for 13.5" overall length, 2mm thickness)
- Chain mounting kit included
- 5 Year Warranty

4-FOOT LED SHOP LIGHT, FROSTED LENS, 4,400 LUMEN 120VAC



PART NUMBER	DESCRIPTION
MSL-404400F	FROSTED LENS
Dimensions	47.5" L x 5.1" W x 1.8" D
Ratings	120VAC, 40W, ETL Listed Safety Certification

- 4,400 Lumen Frosted polycarbonate lens
- Aluminum and polycarbonate housing
- Plug & play with 5' power cord
- Link up to 4 together with built in cord and plug
- 12" on/off pull chain
- Chain mounting kit included
- 5 Year Warranty

MPWL-SERIES 120VAC PORTABLE WORK LIGHT



These heavy-duty portable LED work light emit bright light in a 360-degree pattern for full coverage of your work area.



MPWL-60L



MPWL-100L



MPWL-150L

PART NUMBER	MPWL-60L	MPWL-100L	MPWL-150L	
WATTS	60	100	150	<ul style="list-style-type: none"> Plugs into any standard AC outlet with 9 ft. power cord Link multiple units together, and a door to block off the linking port when not in use Operating Temperature: -30 °C to +55 °C IP65 Rated for outdoor water resistant use UL Listed, cUL Listed 3 Year Warranty
Lumens	7,200	12,000	18,000	
Height	10.9"	11.3"	12.7"	
Diameter	6.8"	6.8"	6.8"	
Weight	5.28 lbs	6.6 lbs	7.7 lbs	
Voltage	120VAC	120VAC	120VAC	
	Linkable up to 10 units	Linkable up to 7 units	Linkable up to 5 units	

50 FT HEAVY DUTY LED CONSTRUCTION STRING LIGHT, LINKABLE, 120VAC

PART NUMBER	MPWL-S40L	MPWL-S100L	
WATTS	40	100	<ul style="list-style-type: none"> Compact bright, yellow body with a metal cage protecting the lens, and bright yellow cord, provide ideal safety and visibility Included hooks make it easy to hang 50-ft long, 10 feet between fixtures Heavy Duty Metal Cage & Frosted Lens IP65 Rated 3 Year Warranty
Lumens	5,000	12,000	
Height	3.15"	7.3"	
Diameter	4.7"	4.7"	
Weight	5 lbs	9 lbs	
Voltage	120VAC	120VAC	



MPWL-S40L

- 5 Fixture, 1000 Lumens per fixture
- 5,000 Total Lumen output
- Linkable up to 10 strings



MPWL-S100L

- 5 Fixture, 2400 Lumens per fixture
- 12,000 Total Lumen output
- Linkable up to 14 strings

MPWL-21 PORTABLE AC-POWERED WORK LIGHT



This heavy duty portable LED work light is ideal for illuminating construction areas and job sites. It stands on its own and can be folded up for easy transportation and storage. This LED work light is light weight yet powerful and reliable.

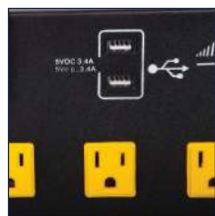


PART NUMBER	DESCRIPTION
MPWL-21	PORTABLE 120VAC WORK LIGHT

- 1,850 Lumens / 20 Watt
- High Impact Glass
- Die Cast Aluminum Body
- Adjustable 180 degrees
- 120VAC with 5 foot power cord
- 3 Year Warranty



MEP-81000WL 8-OUTLET POWER STATION / WORK BENCH LIGHT



PART NUMBER	DESCRIPTION
MEP-81000WL	8-OUTLET POWER STRIP

Dimensions 31.4" W x 4.8" H x 2.0" D

- (8) 120VAC Outlets and (2) USB Charging Ports
- (2) 500-Lumen LED Work Lights
- Lighted On/Off switches
- Surge Protection
- Rating: 120VAC, 15A
- 1 Year Warranty

The following chart "Lighting ID Codes" shows the DOT lighting code required to be visible on the light in accordance with SAE Standards.

HEADLIGHTS | WORK LIGHTS | INTERIOR LIGHTS | WARNING & SAFETY | STOP/TURN/BACK-UP | CLEARANCE MARKER | ACCESSORIES

LIGHTING ID CODES:	
A	Reflex reflector
A2	Reflex reflector for use on vehicles 2032mm or more in overall width
A3	Reflex reflector for conspicuity treatments (CT), for use on vehicles 2032 mm or more in overall width
A4	Reflex reflector for CT (vehicles > 2032mm in width) - 50mm wide [truck/trailer]
A5	Reflex reflector for CT (vehicles > 2032mm in width) - 75mm wide [truck/trailer]
A6	Reflex reflector for CT (vehicles > 2032mm in width) - 100mm wide [truck/trailer]
A7	Reflex reflector for CT (vehicles > 2032mm in width) - 25mm wide [truck/trailer]
C	Motorcycle auxiliary front lamp
D	Motorcycle and moto-driven cycle turn signal lamp
DL	Distributed lighting system (headlamp)
DRL	Daytime running lamp not optically combined with a headlamp low or high beam
E	Side turn signal lamp - vehicles 12m or more in length
E2	Side turn signal lamp - vehicles less than 12m in length
E3	Rear facing side turn signal lamp
E4	Side facing side turn signal lamp
E5	Side direction indicator lamp
EVS1	Siren - interior location
EVS2	Siren -exterior location
EVS3	Siren -under hood location
F	Front fog lamp
F2	Fog tail lamps
F3	Harmonized front fog lamp
G	Truck cargo lamp
H	Sealed beam headlamp
HC	Headlamp center
HG	Discharge forward lighting (headlamp)
HH	Sealed beam headlamp housing
HR	Replaceable bulb headlamp
HL	Light Emitting Diode (LED) headlamp
I	Turn signal lamp spaced greater than 100mm from headlamp
I3	Turn signal lamp spaced from 75mm to less than 100mm from headlamp
I4	Turn signal lamp spaced from 60mm to less than 75mm from headlamp
I5	Turn signal lamp spaced less than 60mm from headlamp
I6	Rear mounted turn signal lamp and front mounted turn signal lamps mounted 100mm or more from the headlamp, for use on vehicles 2032mm or more overall width
I7	Front mounted turn signal lamp mounted less than 100mm from the headlamp, for use on vehicles 2032mm or more in overall width
J1690	Flasher
K	Front cornering lamp
K2	Rear cornering lamp

LIGHTING ID CODES:

L	License plate lamp
M	Motorcycle and motor-driven cycle headlamp - motorcycle type
N	Motorcycle and motor-driven cycle headlamp - moto-driven cycle type
O	Spot lamp
P	Parking lamp
P2	Sidemarkers for use on vehicles 2032mm or less in overall width
P3	Clearance, sidemarkers and identification lamp for use on vehicles 2032mm or more in overall width
PC2	Combination clearance and sidemarkers lamp for use on vehicles 2032mm in width or more in overall width
Q	Turn signal operating unit - Class A
QB	Turn signal operating unit - Class B
QC	Vehicular hazard warning signal operating unit
QD1	Turn signal operating unit for use vehicles 2032mm in width or more in overall width - Type 1
QD2	Turn signal operating unit for use vehicles 2032mm in width or more in overall width - Type 2
QE1	Hazard warning operating unit for use on vehicles 2032mm in width or more in overall width - Type 1
QE2	Hazard warning operating unit for use on vehicles 2032mm in width or more in overall width - Type 2
R	Reversing (back-up) lamp
S	Stop lamp
S2	Stop lamp for use on vehicles 2032mm or more in overall width
T	Tail lamp (rear position lamp)
T2	Tail lamp (rear position lamp) for use on vehicles 2032mm or more in overall width
U	Supplemental high-mounted stop and turn signal lamp
U2	High-mounted stop lamp for use on vehicles 2032mm or more in overall width
U3	Center high-mounted stop lamp for passenger cars, light trucks and MPV's
W	Warning lamp for emergency, maintenance and service vehicles
W-1	Directional warning device - Class 1
W-2	Directional warning device - Class 2
W-3	Directional warning device - Class 3
W2	Warning lamp for school buses
W3-1	Optical warning device - Class 1
W3-2	Optical warning device - Class 2
W3-3	Optical warning device - Class 3
W4	Emergency warning device [triangular shape]
WS3-1	Selective coverage warning device - Class 1S
WS3-2	Selective coverage warning device - Class 2S
WS3-3	Selective coverage warning device - Class 3S
W6	School bus stop arm lamp
X	Adaptive [forward] lighting system
Y	Auxiliary high beam lamp
Z	Auxiliary low beam lamp

PART NUMBER PAGE REFERENCE

HEADLIGHTS

WORK LIGHTS

INTERIOR LIGHTS

WARNING & SAFETY

STOP/TURN/BACK-UP

CLEARANCE MARKER

ACCESSORIES

PART NUMBER	PAGE
HDI-DISP-10	115
HDI-DISP-11	114
HDI-DISP-13	114
HDI-DISP-14	114
HDI-DISP-15	115
HDI-DISP-16	115
HDI-DISP-17	114
HDI-DISP-18	114
HDI-DISP-20	115
HDI-DISP-8	115
HDI-DISP-9	115
LCL-3BL	48
LCL-3CL	48
LCL-3R	48
LED-300R	48
M09100ABS	94
M09100R	94
M09100RCL	94
M09100R-DV	105
M09100WCL	46
M09100Y	94
M09100YCL	94
M09100Y-DV	105
M09105R	96
M09105Y	96
M09250R-X	94
M09250YCL-X	94
M09250Y-X	94
M09300BCL	47
M09300G	47
M09300R	92
M09300R-3	107
M09300RAS	74
M09300RAS-XBC	74
M09300RCL	92
M09300R-DV	105
M09300R-X	92
M09300R-XBC	92
M09300WCL	47
M09300WCL-X	47
M09300Y	92
M09300YAT	74
M09300YAT-XBC	74
M09300YCL	92
M09300Y-DV	105
M09300Y-X	92
M09300Y-XBC	92

PART NUMBER	PAGE
M09320R	92
M09320RCL	92
M09320Y	92
M09320YCL	92
M09330R-X	92
M09330R-XBC	92
M09330WCL-X	47
M09330Y-X	92
M09330Y-XBC	92
M09340RBL-DC	91
M09340RW-DC	91
M09340YBL-DC	91
M09340YW-DC	91
M09350R	97
M09350RCL	97
M09350RCL-X	97
M09350Y	97
M09350YCL	97
M09360BCL	48
M09360R	97
M09360WCL	48
M09360Y	97
M09360YCL	97
M09370BCL	59
M09370WCL	59
M09370Y	59
M09370YCL	59
M09400BCL	47
M09400G	47
M09400R	93
M09400RCL	93
M09400WCL	47
M09400Y	93
M09400YCL	93
M09410R	93
M09410RAS-X	74
M09410R-RM3	107
M09410R-X	93
M09410WCL	47
M09410Y	93
M09410Y-X	93
M09411R-X	93
M09411Y-X	93
M09450RCL-DC	60, 91
M09450RWCL-DC	60, 91
M09450RYCL-DC	60, 91
M09450YCL-DC	60, 91

PART NUMBER	PAGE
M09450YWCL-DC	60, 91
M11201R	96
M11201Y	96
M11256R	94
M11256Y	94
M11260R-X	95
M11260Y-X	95
M11300R	105
M11300RAS	74
M11300RCL	95
M11300WCL-A	46
M11300Y	95
M11300YAT	74
M11300YCL	95
M11300Y-DV	105
M11303R	107
M11350R-X	95
M11350RCL-X	95
M11350Y-X	95
M16280ABS	95
M16280R	95
M16280RCL	95
M16280Y	95
M16280YCL	95
M16800R	96
M16800Y	96
M16800YCL	96
M17100R-DV	102
M17100Y-DV	102
M17100YDV-X	102
M17200R	102
M17200RCL	102
M17200Y	102
M17200YCL	102
M17210Y	103
M17210YCL	103
M17300RWCL-DC	90
M17300YWCL-DC	90
M20311R	103
M20311Y	103
M20320R	98
M20320RCL	98
M20320Y	98
M20320YCL	98
M20321R	98
M20321Y	98
M20323R	106

PART NUMBER	PAGE
M20325	80,98
M20326	80,98
M20327	80,98
M20328	80,98
M20330R	101
M20330Y	101
M20332R	99
M20332R-BLK	99
M20332RCL	99
M20332Y	99
M20332Y-BLK	99
M20332YCL	99
M20340R	97
M20340Y	97
M20341R	97
M20341RCL	97
M20341WCL	46
M20341Y	97
M20341YCL	97
M20342R-X	97
M20342Y-X	97
M20343R	106
M20343Y	106
M20350R	98
M20350RCL	98
M20350RY	98
M20350Y	98
M20350YCL	98
M20355	98
M20356	98
M20357	98
M20358	98
M20361RCL	104
M20361Y	104
M20374PMK	61
M20381BCL	60
M20381WCL	60
M20381YCL	60
M20382WYCL-DC	60
M20383RCL	57
M20383WCL	57
M20383YCL	57
M20383YCL-X	57
M20384BRCL	57
M20384BWCL	57
M20384GWCL	57

PART NUMBER PAGE REFERENCE

HEADLIGHTS

WORK LIGHTS

INTERIOR LIGHTS

WARNING & SAFETY

STOP / TURN / BACK-UP

CLEARANCE MARKER

ACCESSORIES

PART NUMBER	PAGE
M20384GYCL	57
M20384RCL	57
M20384RWCL	57
M20384WCL	57
M20384WYCL	57
M20384YCL	57
M20385YCL	61
M20388BCL	59
M20388RCL	59
M20388WCL	59
M20388YCL	59
M20389BRCL-DC	54
M20389BYCL-DC	54
M20389GWCL-DC	54
M20389GYCL-DC	54
M20389RWCL-DC	54
M20389YCL	54
M20389YWCL	54
M20389YWCL-DC	54
M20391R	101
M20391Y	101
M20395R	101
M20395Y	101
M20400Y	53
M20401Y	53
M20484BCL	56
M20484BRCL	56
M20484BRCL-DC	55
M20484BYCL-DC	55
M20484GWCL-DC	55
M20484GYCL	56
M20484GYCL-DC	55
M20484RCL	56
M20484RWCL	56
M20484RWCL-DC	55
M20484RYCL-DC	55
M20484WCL	56
M20484YCL	56
M20484YWCL	56
M20484YWCL-DC	55
M20485YCL	52
M20485YWCL	52
M20486YCL	52
M20486YWCL	52
M23015R	99
M23015RCL	99
M23015R-DV	105

PART NUMBER	PAGE
M23015Y	99
M23015YCL	99
M23015Y-DV	105
M23025RW-DC	90
M23025RW-DCDV	90
M23025YW-DC	90
M23025YW-DCDV	90
M25100L	78
M25100L-X	78
M25102LBLK-X	78
M25102LCH-X	78
M25200L	79
M25200L-X	79
M25201L	79
M25201L-X	79
M25202L-X	79
M25210L-X	79
M25220L	80
M25301L	80
M25301L-X	80
M25302L	80
M25302L-X	80
M25930L	80
M27005Y	100
M27011Y	104
M27011YCL	104
M27340R	98
M27340Y	98
M30332R	99
M30332Y	99
M34260R	94
M34260RCL	94
M34260Y	94
M34260YCL	94
M34600R	96
M34600RCL	96
M34600Y	96
M34600YCL	96
M36180R	100
M36180RCL	100
M36180Y	100
M36180YCL	100
M42100R	68
M42100Y	83
M42120R	68
M42201R	71
M42201Y	86

PART NUMBER	PAGE
M42206	46, 71, 76
M42206-ADHESIVE	46, 86
M42206R	71
M42206Y	86
M42213	76
M42213R	71
M42213RCL	71
M42213Y	86
M42213YCL	86
M42214	76
M42220	72
M42221	72
M42222	72
M42223L	72
M42224	73
M42225L	73
M42226-KIT	73
M42320R	68
M42321	75
M42321R	67
M42322R	67
M42322RCL	67
M42322RCLDF	67
M42322RDF	67
M42322RDF-X	67
M42322R-DV	82
M42322R-DVDF	67,82
M42322R-X	67
M42322Y	83
M42322YCL	83
M42323R	67
M42324-A	75
M42324-ADF	75
M42324-ADV	75, 82
M42324-AX	75
M42339Y	83
M42339YDF	83
M42339Y-DV	82
M42341R/Y	87
M42341RYCL	87
M42341Y/Y	87
M42344R	67
M42344R-X	67
M42346R	67
M42346R-X	67
M42347	75
M42348	75

PART NUMBER	PAGE
M42354R	68
M42354R-X	68
M42354-X	75
M42354Y-X	83
M42355R-X	68
M42356-X	75
M42358RDF-MH	66
M42358R-MH	66
M42360R/Y-A	87
M42361R/Y-A	87
M42362R/Y-A	87
M42362RYCL-A	87
M42363R/Y-A	87
M42363RYCL-A	87
M42364Y/Y	87
M42365	76
M42365R-X	66
M42701BCL	59
M42701R	59
M42701Y	59
M42701YCL	59
M42705Y	51
M42710Y	51
M42720Y	51
M42730Y	50
M43253	113
M43253CH	113
M43900	112
M49700	112
M49702	113
M49705	112
M50100-B	112
M50102-X	112
M50103	113
M50105	112
M50112	47, 113
M50115	55,56,57
M50116	57
M50118	47, 113
M50121-A	54
M50124	25
M50125	47, 112
M50126	32
M50130	44
M50131	29
M50132	47, 112
M50133	47, 112

PART NUMBER PAGE REFERENCE

HEADLIGHTS | WORK LIGHTS | INTERIOR LIGHTS | WARNING & SAFETY | STOP/TURN/BACK-UP | CLEARANCE MARKER | ACCESSORIES

PART NUMBER	PAGE
M50135	113
M50136	113
M50137	57
M50138	57
M50140	30
M50141	57
M50142	57
M50143	57
M50144	57
M50146	113
M50147	54
M50149	55,56
M50153CH	113
M50250	80
M50300-B	112
M50303	113
M50305	112
M50310	113
M50311	113
M50313CH	113
M50400-B	112
M50405	112
M50410	112
M50411	23
M50412	23
M50600-B	112
M50605	112
M50606-X	112
M50607	112
M50700-X	109
M50900	109
M50900-100	110
M50900-X	109
M50901	109
M50903	109
M50904	109
M50905	110
M50908	109
M50909	82, 111
M50910	61, 111
M50911	109
M50911-X	109
M50913	82, 111
M50914	111
M50915	111
M50916	110
M50917	111

PART NUMBER	PAGE
M50918	111
M50919	21
M50920	53
M50930	110
M50931	110
M50932	109
M50933	109
M50950	110
M50950-5026	110
M50950A-100	110
M50950A-200	110
M50950-X	110
M50950-X18	110
M50951	110
M50953	110
M50956	111
M50960-100	110
M50960-50	110
M50960-5024	110
M56100R	68
M63100R	70
M63100RDF	70
M63100Y	85
M63121Y	85
M63121YDF	85
M63122Y	88
M63123Y	88
M63123YCL	88
M63124Y	85
M63201BCL	58
M63201R	58
M63201WCL	58
M63201Y	58
M63201YCL	58
M63253BLK	113
M63253CH	113
M63254	113
M63318-A	77
M63318R-A	71
M63318R-A-GSKT	71, 77
M63318RCL-A	71
M63318Y-A	86
M63318YCL-A	86
M63319R	71, 106
M63320	77
M63320R	70
M63320RCL	70

PART NUMBER	PAGE
M63320Y	84
M63321R-X	70
M63322R	70
M63322RCL	70
M63322R-DV	82
M63322R-X	70
M63322RDF	70
M63322Y	84
M63322YCL	84
M63324-A	77
M63339Y	84
M63339YCL	84
M63346R	69
M63347-A	77
M63348RDF-MH	66
M63348R-MH	66
M63350	77
M63350R	69
M63350-TAPE	65, 69, 77
M63350Y	84
M63351R-X	69
M63351Y-X	84
M63352R-X	69
M63353R	58
M63353WYCL	58
M63353Y	58
M63353YCL	58
M63353YGCL-A	58
M63354-HYB	65
M63354R	69
M63420R	70
M63420Y	85
M72270R	100
M72270RCL	100
M72270WCL	48
M72270Y	100
M72270YCL	100
M84400	37
M84403-A	42
M84403-A-D	42
M84404-A	42
M84405-C	34
M84405-PIR	34
M84406-C	34
M84406-PIR-X	34
M84406-SW	34
M84407-B	37

PART NUMBER	PAGE
M84411-C	38
M84414-BCW	38
M84414-BWW	38
M84415-A	40
M84416	38
M84418	39
M84418-SW	39
M84419-E	29
M84420-E	29
M84420YWCL-DC	29, 53
M84421-E	29
M84422-E	29
M84423-B	41
M84424-B	41
M84425-B	41
M84426	39
M84426-SW	39
M84426-BLK	39
M84427-A	37
M844280-A	42
M844280-A-D	42
M844280B-CH	42
M844281-A	40
M844282-A	42
M84429-B	41
M84433-A	35
M84434-A	35
M84434RW	35
M84435-A	35
M84435RW	35
M84436	36
M84438RW	38
M84439	40
M84440	38
M84441	36
M84442	36
M84443	36
M84444	40
M84445-E	29
M84446BLK	37
M84450	41
M84451	41
M84452	41
M84453	41
M84454	41
M85417R	64
M85417R-KIT	64

PART NUMBER PAGE REFERENCE

HEADLIGHTS

WORK LIGHTS

INTERIOR LIGHTS

WARNING & SAFETY

STOP / TURN / BACK-UP

CLEARANCE MARKER

ACCESSORIES

PART NUMBER	PAGE
M85417R-X	64
M85427R-YCL	63
M85437R-WL	64
M85615R	65
M85616R	65
M85801R	64
M90061R	81
M90070R	81
M90070Y	81
M90081Y	81
M90450	81
M95097	50
M95102	50
M95107	50
M95822	50
MAX-TAG	116
MAXXIMA BANNER	116
MB-91	116
MB-95	116
MCAP-NAVY	116
MCAP-WHITE	116
MEG-1	113
MEP-81000WL	120
MF-27	116
MF-28	116
MFL-100W	13
MFL-200SY	13
MFL-200W	13
MHL-05HILO	12
MHL-90MMHI	11
MHL-90MMHILO	11
MHL-90MMLO	11
MHLE-07HILO	10
MHLE-07HILO-MH	10
MHLE-4X6DRL	7
MHLE-4X6HI	8
MHLE-4X6HI-A	7
MHLE-4X6HI-MH	5
MHLE-4X6LO	8
MHLE-4X6LO-A	7
MHLE-4X6LO-MH	5
MHLE-5X7HILO	9
MHLE-5X7HILO-MH	9
MLB-G8000D	117
MLS-1827-A	44
MLS-1827-A-SW	45
MLS-1827BL	44

PART NUMBER	PAGE
MLS-1827R	44
MLS-1827WW-A	44
MLS-1827Y	44
MLS-196300R-MC	44
MLS-2436-A	44
MLS-2436-AD	44
MLS-2436-A-SW	45
MLS-2436BL	44
MLS-2436R	44
MLS-2436WW-A	44
MLS-2436Y	44
MLS-3654-A	44
MLS-3654-A-SW	45
MLS-3654BL	44
MLS-3654R	44
MLS-3654WW-A	44
MLS-3654WYCL	44
MLS-3654Y	44
MLS-4569-A	44
MLS-4569-AD	44
MLS-4569-A-SW	45
MLS-6090WYCL	44
MLS-76114W-MC	44
MLS-78120-AD	44
MLS-92141W-MC	44
MLS-96147W-MC	44
MLS-D36216-X	45
MLS-G1020	43
MLS-G1020R	43
MLS-G1020Y	43
MLS-G1040	43
MLS-G1040R	43
MLS-G1040Y	43
MLS-STTB48	73
MLS-STTB60	73
MPWL-100L	119
MPWL-150L	119
MPWL-21	120
MPWL-60L	119
MPWL-S100L	119
MPWL-S40L	119
MRH-11	23
MS-001	116
MS-003	116
MSL-202000F	117
MSL-202500C	117
MSL-404400F	118

PART NUMBER	PAGE
MSL-404600SC	118
MSL-404800C	118
MSLS-1218	43
MSLS-1827	43
MSLS-1827-DT04	43
MSLS-1827LNK	45
MSLS-2436	43
MSLS-2436BL	43
MSLS-2436-DT04	43
MSLS-2436LNK	45
MSLS-2436R	43
MSLS-2436Y	43
MSLS-3654	43
MSLS-3654BL	43
MSLS-3654-DT04	43
MSLS-3654R	43
MSLS-3654Y	43
MSLS-4569	43
MSLS-78120	43
MSLS-ML9	45
MSLS-SL6	45
MSLS-STKIT	45
MSLS-TLINK	45
MSPHL-20DRL	14
MSPHL-20DRL-MH	14
MTBL-10-A	27
MWBL-1-A	27
MWL-01B	23
MWL-01GUARD	23
MWL-04	23
MWL-10SP	25
MWL-10SP-SM	25
MWL-10SP-SMCHR	25
MWL-11HL	23
MWL-12	23
MWL-13-A	32
MWL-14-A	32
MWL-16-A	22
MWL-18-B	24
MWL-19-A	17
MWL-19-A-MH	17
MWL-19Y-A	17
MWL-19Y-A-MH	17
MWL-20	24
MWL-21	25
MWL-26-A	17
MWL-27-A	17

PART NUMBER	PAGE
MWL-28	19
MWL-29	19
MWL-30	19
MWL-32	31
MWL-33	30
MWL-34	30
MWL-35	30
MWL-36	28
MWL-38	18
MWL-39	18
MWL-40	18
MWL-41	20
MWL-42YWCL-DC	28
MWL-42	20
MWL-43	20
MWL-45	24
MWL-47	26
MWL-48	26
MWL-50-A	21
MWL-57-A	21
MWL-58	21
MWL-61	27
MWL-62	22
MWL-63	22
MWL-63-X	22
MWL-64	22
MWL-65	31
MWL-66	31
PF-240	111
PLB-630-A	12
SDL-35R	61
SDL-35Y	61
SDL-50-A	61
SDL-52-A	61
VHL-07HILO	10
VHL-4X6DRL	6
VHL-4X6DRL2-MH	5
VHL-4X6HI	6
VHL-4X6HI2-MH	5
VHL-4X6LO	6
VHL-4X6LO2-MH	5
VHL-5X7HILO	9

LIMITED WARRANTIES AND PROCEDURES

Maxxima extends a limited warranty to the original purchaser that the products listed below are free from defects in materials and/or workmanship only. Maxxima will replace any warranted product to the original consumer/purchaser if the product fails because of defects due to workmanship and/or materials within the warranty period, as stated in this catalog under the specific model number. This offer does not constitute in any way a product guarantee and Maxxima does not hereby assume any obligation whatsoever beyond sending a free replacement product.

LED LIMITED WARRANTY

Maxxima extends a limited warranty to the original purchaser that the Maxxima sealed LED lamp is free from defects in workmanship and materials only. Maxxima will replace any sealed LED lamp to the original consumer/purchaser if the lamp fails due to workmanship or materials. The Limited Warranty does not apply to severe applications such as construction equipment and off-road vehicles. These examples are not all inclusive of such excluded applications. Corrosive chemicals, agents, petroleum products, and harsh cleaners are incompatible with Maxxima sealed LED Lamps and their use with Maxxima sealed LED lamps will VOID this limited warranty. The LED Limited Warranty does not apply to damage associated with these products.

The Limited Warranty is not transferable and applies to the original installation of the Maxxima LED lamp for as long as the warranty is for each product.

MISUSE & IMPROPER WIRING OR GROUNDING

Maxxima LED vehicle lights are designed to operate in standard/normal application Stop/Tail/Turn, Park/Turn and Clearance Marker modes only. Any attempt to rewire the lights to operate on the bright side, Stop or Turn mode, for prolonged use will result in overheating and damage to the product and will VOID this limited warranty. Likewise, failure to properly ground the Maxxima LED vehicle lights, improperly wiring such lights or any other misuse, abuse or unauthorized use of Maxxima products will VOID this limited warranty. Maxxima lighting is only recommended for use as originally intended by the vehicle manufacturer.

NON-VEHICLE LIGHTING

All other non-vehicle Maxxima Heavy Duty are covered by a standard one (1) year Limited Warranty from date of original purchase.

Under no circumstances will Maxxima be liable for incidental, consequential or punitive damages whether or not the product is covered by this limited warranty.

PRODUCT REPLACEMENT INSTRUCTIONS

Please contact the Maxxima Sales Representative in your area or call Maxxima/Panor Corp. customer service at 631-434-1200, fax to 631-434-1457, or email returns@maxxima.com for instructions and or a Returns Goods Authorization (RGA) number.

TECHNICAL SPECIFICATIONS

ALL PRODUCTS/SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Maxxima will constantly strive to improve the Quality, Reliability, Function, or Design of our products.

Amp Draw Tolerance	± 10%
Lumen Output Tolerance	± 15%



125 CABOT COURT, HAUPPAUGE, NY 11788 USA

TEL: 631.434.1200 1.866.MAXXIMA

FAX: 631.434.1457 INFO@MAXXIMA.COM

WWW.MAXXIMA.COM