Eight

EMERGENCY VEHICLE PRODUCTS

MANUFACTURER



Table Of Contents Eight

	Page
WARNING LIGHT, LIGHTHEADS	3-6
HIDE-AWAY	6
DASH LIGHTS	7
BEACON	7
SIREN	7
MINI LIGHTBAR	8
TAG FRAMES	9-11
BRACKETS	12-13
CABINET LIGHT / INTERIOR LIGHTS / STIX	14-19
STIX QUICK CONNECT SYSTEM	17
WORK LIGHTS / DRIVING LIGHTS	20-22
LED FLASHER	21
WORK LIGHTBAR	23

New Products for 2023

Black Housing Stix

Now available in 24 inch dual color dual switched amber-white Page 16



Dual color Stix non switched.

Various lengths in; red-blue, red-white, and amber-white. Page 16



These products are currently in the design and testing stages.

Traffic Director

Using our current slimline EOS modules we are working on a waterproof traffic director / warning light. This product will be dual color and dual function. This versatility will allow both warning functions and traffic directs from the same unit. Currently specifications are not locked in but we are hoping to have one of the slimmest bars available.

Quad color pencil warning light

Currently in the early design phases this light will have 4 colors (Red, Blue, Amber and white) with LED's built into a very narrow lighthead. If you have any requirements that you would like to see in this light please let us know before we lock in designs and specifications.

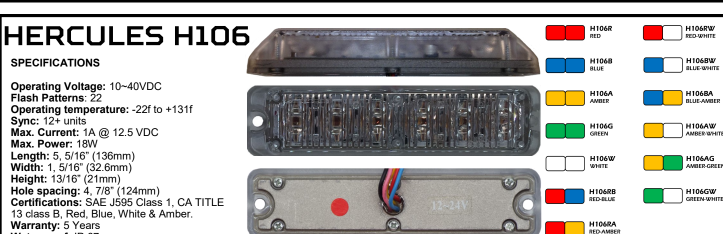
HI03R SPECIFICATIONS Operating Voltage: 10~40VDC Flash Patterns: 22 Operating temperature: -22f to +131f Sync: 12+ units Max. Current: 0.5A @ 12.5 VDC Max. Power: 9W Length: 3, 3/16" (80.6mm) Width: 1, 5/16" (32.6mm) Height: 13/16" (21mm) Hole spacing: 2, 23/32" (69mm)

H103W

Certifications: SAE J595 Class 1, CA TITLE 13

class B, Red, Blue, White & Amber.

Warranty: 5 Years Waterproof: IP 67



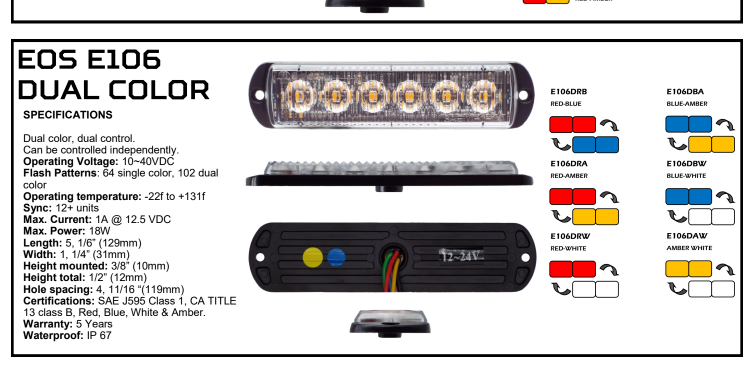




EOS E106 E106R E106RW/ E106B E106BW **SPECIFICATIONS** BLUE-WHITE Operating Voltage: 10~40VDC E106A E106BA BLUE-AMBER Flash Patterns: 42 Operating temperature: -22f to +131f Sync: 12+ units Max. Current: 1A @ 12.5 VDC E106AW E106G AMBER-WHITE Max. Power: 18W **Length:** 5, 1/6" (129mm) **Width:** 1, 1/4" (31mm) E106W E106AG Height mounted: 3/8" (10mm) AMBER-GREEN Height total: 1/2" (12mm) Hole spacing: 4, 11/16" (119mm) Certifications: SAE J595 Class 1, CA E106P PURPLE E106GW GREEN-WHITE 12~24V TITLE 13 class B, Red, Blue, White & Amber. SAE approved for both vertical E106RB E106RG and horizontal mounting. Warranty: 5 Years

E106RA

Waterproof: IP 67





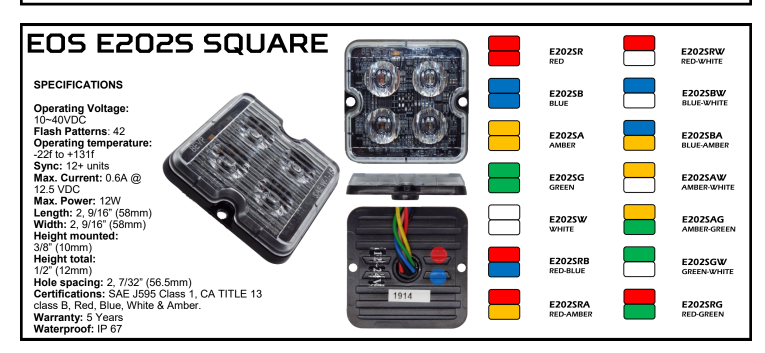
EOS E104 E104R E104RW E104B E104BW BLUE-WHITE **SPECIFICATIONS** Operating Voltage: 10~40VDC E104BA E104A Flash Patterns: 42 AMBER BLUE-AMBER Operating temperature: -22f to +131f Sync: 12+ units E104G E104AW Max. Current: 0.6A @ 12.5 VDC GREEN AMBER-WHITE Max. Power: 12W **Length:** 3, 13/16" (97mm) **Width:** 1, 3/16" (29.5mm) E104W E104AG Height mounted: 3/8" (10mm) AMBER-GREEN WHITE Height total: 1/2" (12mm) Hole spacing: 3, 7/16" (87mm) Certifications: SAE J595 Class 1, CA TITLE E104RB E104GW 13 class B, Red, Blue, White & Amber. RED-BLUE **GREEN-WHITE** Warranty: 5 Years Waterproof: IP 67

E104RA

RED-AMBER

E104RG

RED-GREEN





ALECTRONA

FEATURES

· Fully encapsulated for moisture and vibration resistance.

• Dimmable.

Aluminum base aids in heat dissipation.

· Reverse polarity protection.

· UV resistant polycarbonate lens.

SPECIFICATIONS

Operating Voltage: 12~24VDC

Flash Patterns: 18

Operating temperature: -22f to +131f

Sync: 12+ units

Max. Current: 0.6A @ 12.5 VDC

Max. Current: 1.5A @ 12.5 VDC

Max. Power: 30W

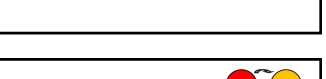
Max. Power: 9W

Length: 2, 15/16" (75mm) Width: 1, 3/8" (35mm) Height: 1, 1/4" (32mm) Hole spacing: 2, 7/8" (73mm) Certifications: SAE J595 Class 1, CA TITLE 13 class B, Red,

Blue, White & Amber. Warranty: 5 Years







L10H-RB RED-BLUE

L10H-AW AMBER-WHITE

LASER HIDEAWAY L10HR L10H-RA RED-AMBER **FEATURES** L₁₀HB 10 x high intensity 3 watt LED's. · Can be mounted inside headlight, tail light, or externally. Available in solid color or dual color. L10H-RW RED-WHITE · Fits industry standard 1 inch hole. L10HA • 22 (single color) and 26 (dual color) user selectable flash patterns. • Waterproof connector between light head and flasher, IP67. UV resistant polycarbonate lens. 5 year warranty. L10HG L10H-BA BLUE-AMBER Chrome bezel available. Dimmable. **SPECIFICATIONS** L10HW WHITE L10H-BW BLUE-WHITE Operating Voltage: 10~40VDC Flash Patterns: 22 (single color) and 26 (dual color) Operating temperature: -22f to +131f Sync: 12+ units

1627

12~24V Dual color

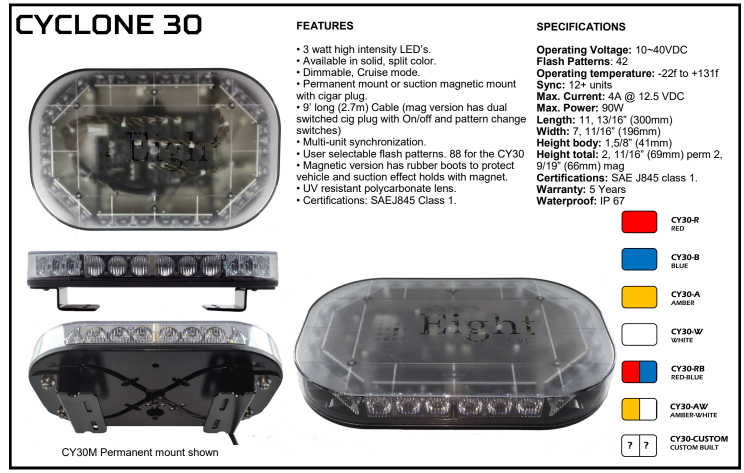








CYCLONE 18 FEATURES SPECIFICATIONS • 3 watt high intensity LED's. Operating Voltage: 10~40VDC · Available in solid, split color. Flash Patterns: 42 • Dimmable, Cruise mode. Operating temperature: -22f to +131f • Permanent mount or suction magnetic mount Sync: 12+ units Max. Current: 3A @ 12.5 VDC with cigar plug. • 9' long (2.7m) Cable (mag version has dual Max. Power: 54W switched cig plug with On/off and pattern change Length: 11, 13/16" (300mm) Width: 7, 11/16" (196mm) Height body: 1,5/8" (41mm) Height total: 2, 11/16" (69mm) perm 2, switches) · Multi-unit synchronization. User selectable flash patterns. 42 for the CY18 9/19" (66mm) mag Certifications: SAE J845 class 1. Magnetic version has rubber boots to protect vehicle and suction effect holds with magnet. · UV resistant polycarbonate lens. Warranty: 5 Years · Certifications: SAEJ845 Class 1. Waterproof: IP 67 CY18-R RED CY18-B BLUE CY18-A AMBER CY18-W WHITE CY18-RB CY18-AW AMBER-WHITE CY18-CUSTOM ? ? **CUSTOM BUILT** CY18M Suction magnetic mount shown



TAG FRAMES

Many years ago we were asked to come up with a solution that would give the rear of a police vehicle warning lights that could be mounted on most police cars, was self contained, easy to fit and most importantly would not require unsightly holes in the vehicle.

Since then we have designed and built 3 different tag frames. They all mount using the vehicle license plate hardware. For ease of installation Tag frames are self contained, assembled ready to use and they all work with 8EVP and other brands of warning lights and switch controllers.

Our newest and most popular model the U-Tag is adjustable, so if you have the room you can have the whole license plate exposed. But if room is limited the license plate will tuck behind the U-Tag. The side light heads have Vertical optics and with nothing to obstruct a reverse camera they fit most SUV's and cars used by police today.









TAG 2

FEATURES

- Frame sits behind the License plate, secured by the same screws that hold on the plate.
- · Available in solid color and split colors.
- Fully encapsulated for moisture and vibration resistance IP67.
- · Dimmable, Cruise mode.
- 12 x high intensity 3 watt LED's.
- · Multi-unit synchronization.
- 42 single color and 28 split color user selectable flash patterns.
- Sturdy composite plastic frame is lightweight and strong.
- · UV resistant polycarbonate lens.
- 5 year warranty.
- Certifications: SAE J595 Class 1, CA TITLE 13 class B, Red, Blue, White & Amber.

SPECIFICATIONS

Operating Voltage: 10~40VDC Flash Patterns: 42 (single color) 28 (split color)

Operating temperature -22f to +131f

Sync: Yes

Max. Current: 2A @ 12.5 VDC

Max. Power: 36W

Colors: Red, Blue, Amber, Green, White & most combina-

tions



ELPF2-R



ELPF2-BW BLUE-WHITE

ELPF2-AW

AMBER-WHITE

ELPF2-RBSP

RED-BLUE



GREEN



BLUE-AMBER







BLUE-AMBER





TAG 4

FEATURES

- Tag 4 sits over the License plate, secured by the same screws that hold on the plate.
- Fully assembled ready to install.
- Fully encapsulated, IP67
- 24 x high intensity 3 watt LED's,
- Dimmable.
- 49 user selectable flash patterns.
- · Sturdy composite plastic frame is light & strong.
- Reverse polarity protection.
- UV resistant polycarbonate lens.
- 5 year warranty.
- Certifications: SAE J595 Class 1, CA TITLE 13.



SPECIFICATIONS

Operating Voltage: 10~16VDC

Flash Patterns: 49

Operating temperature -22f to +131f Max. Current: 4.5A @ 12.5 VDC

Max. Power: 72W



























U TAG

FEATURES

- The Eight EVP **Patented** U-Tag Frame sits around the License plate, secured by the same screws that hold on the plate.
- Adjustable to allow maximum plate exposure.
- At 1/32" thick at the top it will not obstruct vehicle reverse cameras.
- Side LED's are angled out for great corner lighting. And now use **vertical** optics
- Light-heads are pre-wired to a controller for versatility in flash patterns.
- Fully encapsulated for moisture (IP67) and vibration resistance.
- Save time, this universal design allows for a quick installation.
- 2 Control wires for 2 selectable flash patterns or Steady burn.
- Dual colors can be used as area lighting and warning light.
- · Synchronizable with EOS warning lights.
- 34 single color and 45 dual color user selectable flash patterns.
- Sturdy composite plastic frame is lightweight and strong.
- · UV resistant polycarbonate lens.
- Dimmable.
- 5 year warranty.
- Certifications: SAE J595 Class 1, CA TITLE 13 class B, Red, Blue, White & Amber.

SPECIFICATIONS

Operating Voltage: 10~16VDC

Flash Patterns: 34 (single color) 45 (Dual color)

Operating temperature -22f to +131f

Sync: Yes

Max. Current: 2A @ 12.5 VDC

Max. Power: 72W US Patent 10017132

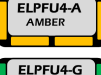










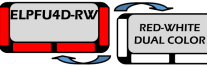


GREEN



















BRACKETS



FOR EOS E104



BKEOS4B 90 degree



BKEOS4F



BKEOS4B2 Dual 90 degree



FOR EOS E106



BKEOS6B 90 degree



BKEOS6F flat



BKEOS6B2 Dual 90 degree



BKEOS6F2 Dual flat



BKEOS6S2 Dual side by side 90



BKEOS6-A Adjustable



FOR EOS SQUARE AND ROUND





BKE202SRB For EOS square or round

TAG FRAMES



ELPF2-BLANK Tag2 with no lights



ELPF4-BLANKTag4 with no lights



FOR HERCULES H103



BKH103B 90 degree



BKH103F Flat



FOR HERCULES H202



BKH202B 90 degree



BKH202F Flat



FOR HERCULES H203



BKH203B 90 degree



BKH203F Flat



FOR HERCULES H106



BKH106B 90 degree



BKH106F Flat



BKEOS6-A Adjustable

CABINET LIGHTS



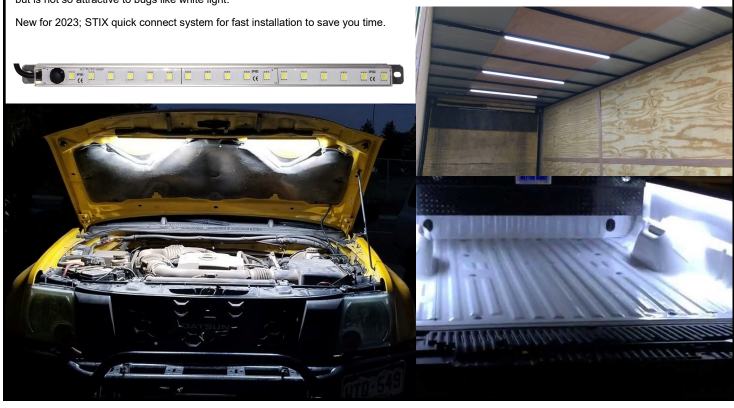
Whether it be a fire appliance, ambulance, police car, service truck, overland vehicle, camper, RV or any other use, quality 12v lighting can be make any task after hours safe and illuminating.

Oz4WD has a cabinet lighting solution to suit most vehicle needs. From waterproof lighting inside a Fire appliances cabinets, to dual colored, dual switched lighting for police vehicle for white or red night vision friendly illumination, we have it all.

Stix are an LED cabinet light built in a sturdy rigid aluminum housing, with the electronics encapsulated in a impact resistant silicon seal. This makes the light suitable for just about anywhere you need light. The Stix are even available in red, blue, amber, green as well as the usual white LED's, and you can also add a waterproof switch on the strip as well.

Popular with Police and Fire departments is our dual color dual switched red and white Stix. The white LEDs are great for general duties, but if the officer has to switch to tactical operation a flick of the switches will give you red LEDs and preserve his night vision when he leaves the vehicle.

The Dual color dual switched Stix are also popular with campers, overlanders and RV owners. In amber-white configuration the amber gives great light but is not so attractive to bugs like white light.





STIX FROSTED



FEATURES

- 50/50 LED, rigid strip lighting.
- IP65 waterproof Cabinet lighting.
- · Can be used inside or outside.
- · Aluminum housing protects LED's.
- Available in lengths from 7 inches to 24 inches.
- frosted outer lens for better light distribution.

SPECIFICATIONS

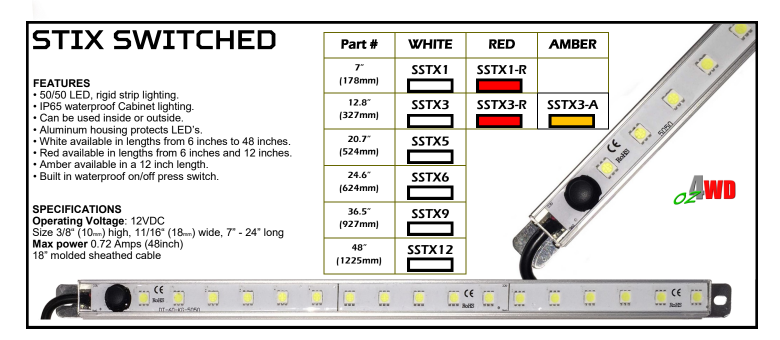
Operating Voltage: 12VDC

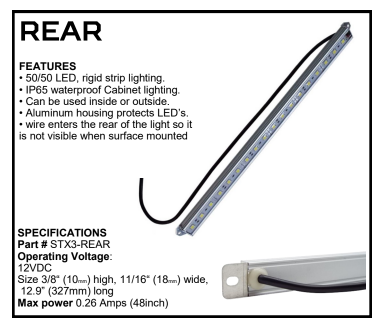
Size 3/8" (10_{mm}) high, 11/16" (18_{mm}) wide, 7" - 24" long Max power 0.72 Amps (24inch)

18" molded sheathed cable

Part #	Length
STXF1	7″ (178mm)
STXF3	12.8" (327mm)
STXF6	24.6" (624mm)







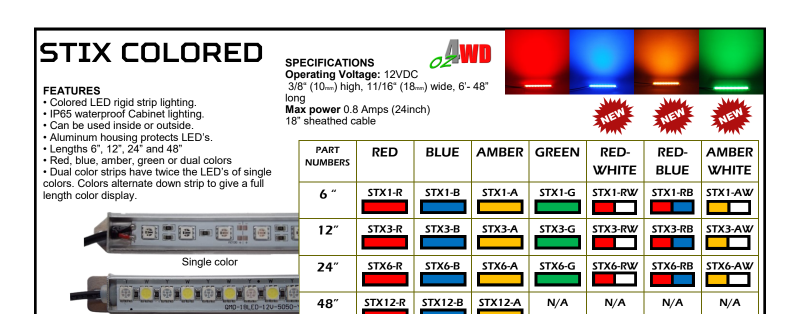
ALTERNATE BRACKET **FEATURES** • 50/50 LED, rigid strip lighting. IP65 waterproof Cabinet lighting. · Can be used inside or outside. • Aluminum housing protects LED's. · alternate bracket allows mounting from the side **SPECIFICATIONS**

Part # STX3-ALT

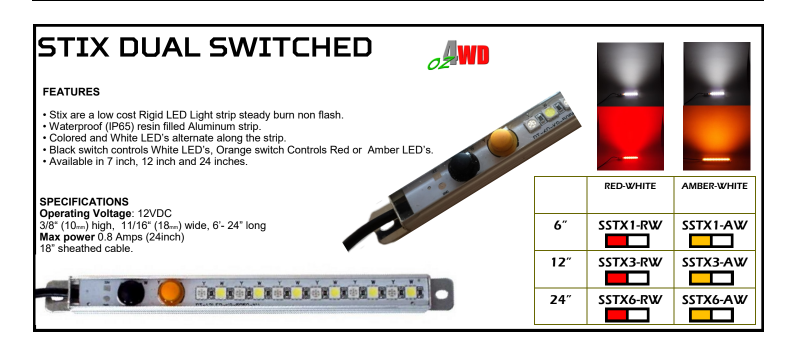
Operating Voltage: 12VDC Size 3/8" (10_{mm}) high, 11/16" (18_{mm}) wide, 12.9" (327_{mm}) long

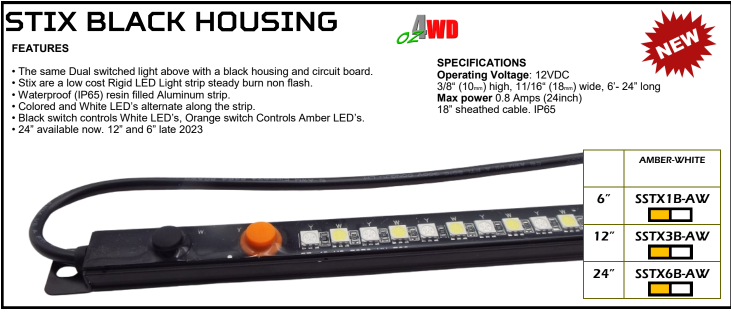
Max power 0.26Amps

18" molded sheathed cable



Dual color





STXCAB-6

SPECIFICATIONS

Part # STXCAB-6

A non switched Slimline strip light Surface mount via two concealed brackets

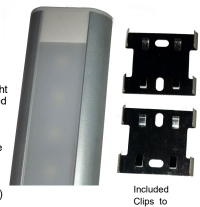
Voltage: 12VDC, IP33 Interior

LED Color: 5000K natural white White polymer ends, Aluminum extrusion with frosted lens. 24" (600mm) long, 1

1/2" (39mm) wide, 3/8" (10mm)

deep.

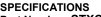
Lumens: 722 lm.



hold strip

FEATURES

- · White LED rigid strip lighting.
- IP33 Cabinet lighting.
- · Interior use only
- · Specifically designed to mount in the corner.



Part Number: STXCNR6 Operating Voltage: 12VDC Color temperature: 6000K LED Chipset: 50/50

Actual Lumens: 792 lm 24" (600mm) x 11/16" (18mm)

X 11/16" (18mm) IP33 Interior use only



CORNER STIX

FEATURES

- White LED rigid strip lighting.
- IP67 waterproof Cabinet lighting.
- · Can be used inside or outside.
- · Specifically designed to mount in the corner.

SPECIFICATIONS

Part Number: STXQTR3 Operating Voltage: 12VDC Color temperature: 6000K LED Chipset: 50/50 IP65 Actual Lumens: 396 lm 12" (300mm) x 5/8" (16mm)

X 5/8" (16mm)







Included Clips to hold strip

PORTABLE LIGHTING KIT

The Portable lighting kit gives you area lighting that runs of a vehicle 12V system. With a multitude of uses including command tents, temporary lighting and just camping, You will be amazed at the flexibility of this system.

Kit includes

4 x 21 inch LED stixs, connecting cable, 1 x Alligator clips to female cigar

socket. 1x cigar plug with 9' 10" (3m) of cable, 2 x interconnect cables 8' 2" (2.5m), 1 x interconnect cables 16' 4" (5m), 1 x 2way splitter, 1 x on/off switch, 1 x dimming switch, 8 x Velcro ties, mat and carry bag . IP65 waterproof.



QUICK CONNECT

From 2023 we will gradually change over all of our STIX products to the "quick connect" system replacing the previous standard bare wires. The quick connect system uses a waterproof screw in connector that will connect to any of the following accessories for guick and easy installation of the light. If you would prefer to hardwire the light like previous models, the connector can be cut off and the wires exposed.



STXCAB8 Cable 8'



STXCAB16 Cable 16'



STXSP2 2 way splitter



STXSP3 3 way splitter



STXD2 Dimmer 0n-off



STXCIG9 Cig adaptor 9'



STXACLIP Cig to Clips

SMR-1



SPECIFICATIONS

Part # SMR-1S

Voltage: Max Watt: LED Color: 10~30VDC, IP67

25.5W

4500K natural white White polymer housing with frosted lens ECE R10. EMC,ROHS Construction:

Certification:

Lumens: Actual 1249 lm

Size:

5 1/8"(130)mm dia, 19/32" (14mm) deep Soft Touch Switch, High intensity / Medium intensity /

low intensity / Off

Switch constantly illuminated blue



SMR-2S



SPECIFICATIONS

Part # SMR-2S

Voltage: 10~30VDC, IP65

Max Watt: 17.4W

LED Color:

4500K natural white White Aluminum housing with frosted lens ECE R10. EMC,ROHS Construction:

Certification:

Lumens: Actual 852 lm Size:

5 1/8"(130)mm dia, 19/32" (14mm) deep On/Off Soft Touch switch built in.

Switch constantly illuminated blue



SMR-3



SPECIFICATIONS

Part # SMR-3

Voltage: Max Watt: LED Color: 10~30VDC IP65

18.2W 4500K natural white

Construction: White polymer housing with frosted lens

Certification: ECE R10 Actual 891 lm Lumens:

5 1/8"(130)mm dia, 1/2" (12mm) deep. Size:



SM02



SPECIFICATIONS

10~30VDC, Voltage: Waterproof Max Watt: IP67. 17.4W.

4500K natural white. LED Color:

Construction: White polymer housing with frosted lens.

ECE R10, ROHS. Certification:

Size:

2 5/8" (66 mm) high, 3/4" (19mm) deep Touch Switch, High intensity/ Medium intensity/

low intensity/Off.

Switch constantly illuminated blue.

PART#	LENGTH	LUMENS	SWITCH
SMO-1	5,1/4" (140mm)	661lm	NO
SMO-1S	5,1/4" (140mm)	661 lm	Touch
SMO-2	7,9/16" (186mm)	1029 lm	NO
SMO-2S	7,9/16" (186mm)	1029 lm	Touch



SM03



SPECIFICATIONS

Surface mount with concealed screws either end.

Voltage: 10~30VDC, IP67.

IP67.

Waterproof Max Watt: LED Color: 4.4W (SMO36), 11.6W (SMO312), 26.8W (SMO324). 4500K natural white.

Size:

2 1/8" (54 mm) wide, 1/2" (12mm) deep. Touch ON/Off Switch, constantly illuminated blue.

PART#	LENGTH	LUMENS	SWITCH
SMO-36	6 7/32" (160mm)	294 lm	NO
SMO-36S	6 7/32" (160mm)	294 lm	Touch
SMO-312	12" (300mm)	568 lm	NO
SMO-312S	12" (300mm)	568 lm	Touch
SMO-324	24" (600mm)	1314 lm	NO
SMO-324S	24" (600mm)	1314 lm	Touch



SM0-45



SPECIFICATIONS

45 degree area light 10~30VDC, IP67. Voltage:

Max Watt: 12W.

LED Color: 4500K natural white.

White polymer ends, concealed screws, Aluminum extrusion with frosted lens. Construction:

Certification: ECE R10, ROHS.

2,3/8" (60 mm) high, 1,3/8" (34mm) deep. Touch ON/Off Switch, Size:

Switch constantly illuminated blue.

PART#	LENGTH	LUMENS	SWITCH
SMO-451	5,1/4" (205mm)	448 lm	NO
SMO-451S	5,1/4" (205mm)	448 lm	Touch
SMO-452	11,13/16" (305mm)	840 lm	NO
SMO-452S	11,13/16" (305mm)	840 lm	Touch



LED FLASHER

FEATURES

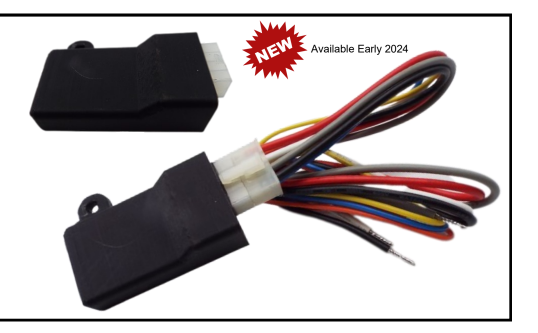
- · Compact LED flasher module.
- 2 outputs.
- 5 amps per output.
- 18 user selectable Flash Patterns.
- Dim mode.
- · Cruise mode.
- 2 year warranty.

SPECIFICATIONS

Part # 20PF

Operating Voltage: 10~30VDC Power: 5 amps per output.

Output Voltage: Equal to input voltage



MINI-2 WORK LIGHT

FEATURES

- 2x 5W Philips Lumileds LED's.
- Optics Pattern: Spot + Flood Combo; 30 degree + 60 degree
- Aluminum housing.
- U shaped bracket allows adjustment up and down.
- Polycarbonate lens.
- Waterproof: IP67.
- 1 year warranty.

SPECIFICATIONS

Part #

GX102S - Spot beam GX102F - Flood beam Operating Voltage: 10~32VDC

Power: 10 watts Waterproof: IP67

3" (76mm) x 1,7/8" (47mm) x 1,7/8" (47mm)



10 WATT SPOT

FEATURES

- High power 10W Cree LED chip.
- · Super tight spot beam and wide angle flood available.
- Strong Aluminum housing.
- Expandable Modular driving light: can be linked or stacked together to make multiple arrays.
- Gold anodized fascia and black housing.
- L shaped bracket allows adjustment up and down.
- · Available in Spot, or Flood.
- 6" cable with Deutsch 2 pin male connector .
- Polycarbonate lens.
- 1year warranty.

SPECIFICATIONS

Operating Voltage: 10~32VDC.

Power: 10 watts.

Amps: 0.89A@12V, 0.45A@24V. Color temperature: 6000K.

Waterproof: IP67. Raw Lumens: 1200 lm. Actual Lumens: 909.7 lm.



MINI-4 WORK LIGHT

FEATURES

- 4x 3W Philips Lumileds LED's.
- Optics Pattern: Spot + Flood Combo; 30 degree + 60 degree
- Aluminum housing.
- · U shaped bracket allows adjustment up and down.
- · Polycarbonate lens.
- Waterproof: IP67
- 1 year warranty.

SPECIFICATIONS

Part #

GX104S - Spot beam GX104F - Flood beam

Operating Voltage: 10~32VDC

Power: 12 watts LED's: 4 x 3 Watt

5" (127mm) x 1,7/8" (47mm) x 1,7/8" (47mm)



RECESSED WORK LIGHT

AWD

FEATURES

- · Aluminum housing.
- · Step light, recessed work light.
- · Polycarbonate lens.
- Made to recess into body.
- · Spot or Flood beam optics.
- 1 year warranty.





Operating Voltage: 10~32VDC. LED's: 2 x 5 Watt Lumileds. Waterproof: IP67.

4,19/64" (109_{mm}) x 2,3/8" (60_{mm}) x 1,5/8" (41_{mm})





SPECIFICATIONS

Part # GR104F flood GR104S spot. Operating Voltage: 10~32VDC. - LED's: 4 x 3 Watt Lumileds. Waterproof: IP67. 6,5/16" (160_{mm}) x 2,3/8" (60_{mm}) x 1,5/8" (41_{mm})

CUBE-2 WORK LIGHT

FEATURES

White work light with colored DRL

- 4 x 5W Philips Lumileds LED's.
- Fresnel Optics with double angle reflector cups.
- TCP Thermal Conductive Plastic housing. No corrosion!
- Cross DRL Daytime Running Light.
- Lightweight—around 70% lighter than the original cube.
- U shaped bracket allows adjustment up and down.
- 18" cable with Deutsch connector.
- Polycarbonate lens.
- · Waterproof: IP67
- 1 year warranty.



SPECIFICATIONS
Operating Voltage:

Operating Voltage: 10~32VDC.

Power: 20 watts.

Amps: 1.67A@12V, 0.84A@24V. Amps DRL: 0.59@12Vdc. Color temperature: 6000K. Lumens: 1080 lm (1200 lm raw).

Part Numbers:

DR3 White DRL

DR3R Red DRL

DR3B Blue DRL

DR3A Amber DRL



CROSS



FEATURES

- 12 x 3W LED's
- TCP Thermal Conductive Plastic housing. No corrosion!
- Available in Spot, Flood and a combination of both.
- 18" cable with Deutsch 2 pin male connector .
- Size 5 1/2" (143mm) round, 3" (77mm) deep, 6 5/16" (143mm) high on bracket.
- · Polycarbonate lens, lightweight
- 1 year warranty.

Part Numbers:

CR6515S Spot white housing CR6515F Flood white housing CR6515C Combo white housing CR6515BS Spot black housing CR6515BF Flood black housing CR6515BC Combo black housing



5 INCH



FEATURES

Part # SAR5

- 5" round driving light
- 6 x 10 watt Cree LED Chips
- Voltage 10-60V DC
- · Cast aluminum housing with Stainless hardware and bracket
- · Polycarbonate lens.
- Clear Polycarbonate lens protector with side diffuser included.
- Lumens: Raw 4200 lm, Actual 3364 lm
- · Certification: ROHS.
- Size 6" (126mm) round, 4" (100mm) deep, 4 1/2" (115mm) high on bracket.
- 1 year warranty



7 INCH



FEATURES

- 7 inch driving light.9 x 10 watt Cree XML LED Chips. 90 watts total.
- · Cast aluminum housing with Stainless hardware and
- · Polycarbonate lens. Clear Polycarbonate lens protector with side diffuser included.
- Certification: ROHS.
- Size 7" (178mm) diameter, 5 3/4" (150mm) deep, 7 3/4" (194mm) with bracket.
- 1 year warranty.

SPECIFICATIONS

Operating Voltage: 10~60VDC. Max watts 90W. Waterproof: IP68 Raw Lumens: 6750 lm. Actual Lumens: 5487 lm. Part Numbers: SAR7



SLIMLINE SINGLE

FEATURES

- 5 watt LED's
- 1,1/4" (31mm) high, 2" (50mm) deep
- Sealed deutsch connector, loom with switch and relay.
- Pattern: Spot + Flood Combo; 30 degree + 60 degree
- Polycarbonate lens.
- 1 year warranty.
- IP67

SPECIFICATIONS

Operating Voltage: 9~32VDC Color temperature: 5000-6000K Housing: Die cast aluminum

Part #	Length	Watts	Raw Lumen
DS20	20"	90	9,000
DS30	31.5"	150	15,000



SINGLE ROW





Part #	Length	Watts	Raw Lumen
DM1-7	6.5"	18	1,800
DM1-10	12"	30	3,000
DM1-20	21.5"	60	6,000
DM1-30	31.5"	90	9,000
DM1-40	41.5"	120	12,000
DM1-50	51.75"	150	15,000

- Philips Lumileds ZES LED's 3 watt each.
- Available in six lengths 6.5", 12", 21", 31", 41", &
- 1,5/8" (41mm) high, 3" (76mm) deep
- · Military specification breather keeps the moisture
- · Sealed deutsch connector, loom with switch and relay.
- Pattern: Spot + Flood Combo; 30 degree + 60 degree
- · Polycarbonate lens.
- 1 year warranty.
- IP67

AWD

SPECIFICATIONS

Operating Voltage: 9~32VDC Color temperature: 5000-6000K Housing: Die cast aluminum

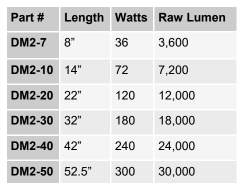


DUAL ROW

FEATURES

- · Philips Lumileds ZES LED's 3 watt each.
- Available in six lengths 8", 14", 21", 31", 41", & 50". 3" (76mm) high, 3 1/4" (83mm) deep
- Military specification breather keeps the moisture out.
- · Sealed deutsch connector, loom with switch and relay.
- Optics: Spot + Flood Combo; 30 degree + 60 degree
- Polycarbonate lens.
- 1 year warranty.
- IP67







SPECIFICATIONS

Operating Voltage: 9~32VDC Color temperature: 5000-6000K Housing: Die cast aluminum



Eight Emergency Vehicle Products Manufacturer



Innovation. Quality. Dependability.

These are just a few of the qualities which Eight EVP prides itself on as a manufacturer of LED emergency warning lights.

Our mission is to deliver the best value to all our customers by providing high-quality, innovative, reliable products at competitive prices with exceptional customer service.

Eight EVP LLC

Nashville Tennessee

www.8evp.com