

2020 Product Catalog





















For over 27 years, SoundOff Signal has been a symbol of bright lights, safety, quality and performance. Across the amber market, we take features trusted for the nation's top police forces and further engineer them into unique and durable products used by those who work both on and off the beaten path.

We stand for the work truck community - from construction zones, to snow plows, to urban vehicles and anyone in-between because that's who we are, and we make products made to be the bright tool for your job.

Lightbars Exterior, Full Size mpower®1 nFORCE®......3 nROADS® Fleet5 Connect-n-Go System6 Pinnacle......9 MAGNUM 10 Exterior, Mid-Size nROADS®11 Exterior, Mini nROADS®13 **Grid Light** Interior, Windshield nFORCE®......18 **Directional** mpower® Arrow System19 Warning Interior nFORCE® Traffic Controller......20 Exterior UltraLITEplus......21



Perimeter	mpower® Fascia	. 25
Lighting	mpower® HD	. 25
3 3	mpower® Perimeter	. 26
	ConfigureIT App	. 31
	nFORCE® Surface,32,	, 33
	Deck/Grille, Recess and Windshield	
	Bolt 2 Surface	. 36
	Fusion Surface	. 36
	Intersector Under Mirror and Surface	. 37
	GHOST Surface, Deck/Grille39,	, 40
	and Recess	
	ML6 Flush	. 41
	LED3plus Mini Surface	. 42
	Universal UnderCover	. 43
	nLINE	. 44
	Signal Warning	. 45
	Marker and Recess Warning	. 46
Control	bluePRINT® 3	. 47
Systems	bluePRINT® 3 Link®	. 49
0,0.0	SoundOff Signal®	. 50
Ford OEM	Super Duty Four Corner Strobe Kits	51
Solutions	Super Duty Four Corner Strobe Kit	
3010110113	Certifications	. 52
	F-150 Four Corner Strobe Kit	. 53
	Super Duty Four Corner Strobe Kit	. 53
	F-150 and Super Duty Four Corner Strobe Kit Certifications	. 54

Electronics	Switches
Interior Lighting	Dome 62 Strip 63
Beacons	nROADS® LED
Work Area	500, 1000 and 1400 Lumen





Exterior Full Size Lightbars





● ● ○ To order configured products, contact your sales representative or customer service department.

- At only 1" thick, mpower is 50% thinner than its leading competitors
- Silicone ClearDuty® molded one-piece housing and optic design delivers advantages over conventional polycarbonate lenses:
 - A smaller footprint with maximized candela output
 - Greater resistance to gravel pitting, scratching or cracking
 - Improved sealing to prevent water from entering light
 - Higher UV and thermal stability to prevent lens from yellowing over time

INPUT VOLTAGE RANGE	9-16 Vdc	
NUMBER OF LEDS AND MAXIMUM	CURRENT DRAW @ 12.8 VDC	
Inboard Warning Module	<1 Amp	
Corner Module	<1.9 Amp (Two 3" mpower modules)	
Alley	<1 Amp	
NUMBER OF LEDS AND MAXIMUM	WATTAGE @ 12.8 VDC	
	Four Inch Module	Six Inch Module
Inboard Warning Module	<5.9 Watts	<7.7 Watts
Corner Module	<11.6 Watts (Two 3" mpower modules)	<11.6 Watts (Two 3" mpower modules)
Alley	<5.9 Watts	<5.9 Watts
FLASH PATTERNS		
Warning	66	
Takedown/Alley	25	
Arrow L/C/R	11	
OPERATING TEMPERATURE	-40° C to $+65^{\circ}$ C / -40° F to $+149^{\circ}$ F	
STANDBY CURRENT @ 12.8 VDC	<10mA	
DIMENSIONS	Four Inch Module	Six Inch Module
Lengths	8 Module: 44.2" (112 cm)	5 Module: 42" (107 cm)
	9 Module: 48.2" (112 cm)	6 Module: 48.4" (122 cm)
	10 Module: 52.7" (134 cm)	7 Module: 54.8" (139 cm)
Height	All modules: 1.1" (2.7 cm)	All modules: 1.1" (2.7 cm)
Depth	All modules: 10.6" (27 cm)	All modules: 10.6" (27 cm)
MOUNTS	Standard hook bracket mount with angle	adjustment
	Headache rack mount	
CERTIFICATIONS	SAE J595 and J845 Class 1 certified (red	, blue, amber and white)
	CA Title 13 Class B certified (red, blue ar	nd amber)
	ECE R65 Cat T, Class 2 certified (red, blue and amber)	
	EMC/ECE R10-5 certified	
WARRANTY	Five-year (ten-year on UV lens discoloration)	

mpower Exterior Full Size Lightbar

Also shown, mpower Fascia, Intersector under mirror and GHOST lights.





Exterior Full Size Lightbar



ENFLB

Features

- Modules can be configured as single, dual or tricolor for maximum functionality
- Inboard modules are available in single color 6 or 9 LEDs, dual color 12 LEDs or tricolor 18 LEDs
- · Corner modules are offered in single color 12 or 18 LEDs, dual color 24 LEDs or tricolor 30 LEDs

INPUT VOLTAGE RANGE	9-16 Vdc
NUMBER OF LEDS AND MA	XIMUM CURRENT DRAW @ 12.8 VDC
Inboard Warning Modules	6 LED Single Color: <1.0 Amp; 9 LED Single Color: <1.5 Amp; 12 LED Dual Color: <1.0 Amp or 18 LED Tricolor: <1.0 Amp
Corner Modules	12 LED Single Color: <2.0 Amp; 18 LED Single Color: <3.0 Amp; 24 LED Dual Color: <2.0 Amp or 30 LED Tricolor: <2.0 Amp
Takedown	6 LED Single Color: <1.0 Amp
Alley	3 LED Single Color: <0.5 Amp
NUMBER OF LEDS AND MA	XIMUM WATTAGE @ 12.8 VDC
Inboard Warning Modules	6 LED Single Color: <6.4 Watts; 9 LED Single Color: <9.6 Watts; 12 LED Dual Color: <6.4 Watts or 18 LED Tricolor: <6.4 Watts
Corner Modules	12 LED Single Color: <12.8 Watts; 18 LED Single Color: <19.2 Watts; 24 LED Dual Color: <12.8 Watts or 30 LED Tricolor:
	<12.8 Watts
Takedown	6 LED: <12.8 Watts
Alley	3 LED: <6.4 Watts
FLASH PATTERNS	
Warning	66
Takedown/Alley	25
Arrow L/C/R	11
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
DIMENSIONS	
Lengths	2 Module: 24" (61 cm); 4 Module: 36" (91 cm); 5 Module: 42" (107 cm); 6 Module: 48" (122 cm); 7 Module: 54" (137 cm);
	8 Module: 60" (152 cm) or 10 Module: 72" (183 cm)
Height	All modules: 2.55" (6.5 cm)
Depth	All modules: 12" (31 cm)
MOUNTS	Standard hook kit mount with angle adjustment wedge
	Headache rack mount
CERTIFICATIONS	SAE J845/J595 Class 1 certified and California Title 13, Class B certified
	ECE R65 Category T, Class 2 certified (red or blue) and EMC/ECE R10-4 certified
WARRANTY	Five-year

ACCESSORIES

Lightbar sold separately.

Lexan Covers

PNFLBTRDRLBL Blue **PNFLBTRDRLGY** Graphite (shown) **PNFLBTRDRLRD** Amber Lexan Cover PNFLBTRDRLYL



Includes auto dim sensor board, harnesses, mounting hardware and top cover.

Retrofit Solar Panel Kit

Top Cover Color

PNFLBTSLGLBL Blue **PNFLBTSLGLGY** Gray **PNFLBTSLGLRD PNFLBTSLGLYL**



Not available for the 24 inch lightbar.

nFORCE Exterior Full Size Lightbar

Also shown, mpower® Fascia and Intersector surface mount lights.





Fleet Series Exterior Full Size Lightbar



ENRLB





To order configured products, contact your sales representative or customer service department.

Features

- Modules can be configured as single or dual color, single color feature direct connect and dual color utilize Windows-based PC
 application to simplify programming and enhance configurability and control
- Inboard and corner modules are offered in single color LED modules, single color LED max modules, dual color LED modules or dual color LED max modules
- · Arrow control modules can be combined with warning colors for maximum functionality
- Includes cruise mode, low power mode and two front and rear control modes (direct connect)
- Takedowns, work light and stop/tail/turn modules are optional

INPUT VOLTAGE RANGE	10-16 Vdc
NUMBER OF LEDS AND MAX	XIMUM WATTAGE PER MODULE @ 12.8 VDC
Inboard Warning Modules	Single Color, LED modules: < .4 Amp; LED max modules: < .6 Amp
•	Dual Color, LED modules: < .4 Amp; LED max modules: < .6 Amp
Corner Modules	Single Color, LED modules: < .6 Amp; LED max modules: < .8 Amp
	Dual Color, LED modules: < .6 Amp or LED max modules: < .8 Amp
Takedown	< .4 Amp
Alley	< .5 Amp
NUMBER OF LEDS AND MAX	XIMUM DRAW PER MODULE @ 12.8 Vdc
Inboard Warning Modules	Single Color, LED modules: < 2.6 Watts; LED max modules: < 3.8 Watts
	Dual Color, LED modules: < 2.6 Watts; LED max modules: < 3.8 Watts
Corner Modules	Single Color, LED modules: < 3.8 Watts; LED max modules: < 5.1 Watts
	Dual Color, LED modules: < 3.8 Watts; LED max modules: < 5.1 Watts
Takedown	< 5.1 Watts
Alley	< 6.4 Watts
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
STANDBY CURRENT	@ 35 Degrees C: < 0.1mA
DIMENSIONS	
Lengths	4 Module: 36" (91 cm); 5 Module: 42" (107 cm); 6 Module: 48" (122 cm); 7 Module: 54" (137 cm) or 8 Module: 60" (152 cm)
Height	All modules: 2.55" (6.5 cm)
Depth	All modules: 12" (31 cm)
MOUNTS	Standard Hook Bracket mount with angle adjustment wedges
	Headache Rack mount
CERTIFICATIONS	SAE J845/J595 Class 1 certified
	California Title 13, Class B certified
WARRANTY	Five-year

ACCESSORIES

Lightbar sold separately.

Lexan Covers

Blue PNFLBTRDRLBL
Graphite (shown) PNFLBTRDRLGY
Red PNFLBTRDRLRD
Amber Lexan Cover PNFLBTRDRLYL



Includes auto dim sensor board, harnesses, mounting hardware and top cover.

Retrofit Solar Panel Kit

Top Cover Color

Blue PNFLBTSLGLBL
Gray PNFLBTSLGLGY
Red PNFLBTSLGLRD
Yellow PNFLBTSLGLYL



Not available for the 24 inch lightbar.

Fleet Series Exterior Lightbar Connect-n-Go System

nROADS Fleet Series Connect-n-Go system streamlines installation and saves you money!

This pre-programmed lighting system includes an nROADS Fleet Series exterior lightbar,
handheld remote controller and the choice of four, two or zero mpower® Fascia lights.



This system is ordered only through the configurator.

Below is a list of what is included with the system and perimeter light ordering options.

Included: nROADS Fleet Series exterior lightbar and handheld remote controller

Options: Four mpower® four inch lights (two front and two rear of the vehicle)

Two mpower® four inch lights (choice of installation, in front or rear of the vehicle)

No mpower® four inch lights

mpower® Fascia Four Inch Options



Quick Mount Single Colors

6 LED EMPSCG2QMS2(x) 8 LED EMPSCG2QMS3(x)

Dual Colors

12 LED EMPSCG2QMS4(x)



Stud Mount
Single Colors

6 LED EMPSCG2QMS2(x) 8 LED EMPSCG2STS3(x)

Dual Colors

12 LED EMPSCG2STS4(x)



Screw Mount Single Colors

6 LED EMPSCG2SMS2(x) 8 LED EMPSCG2SMS3(x)

Dual Colors

12 LED EMPSCG2SMS4(x)

Replace (x) in the Order Number for Standard Color Selection

6 or 8 LED Single Colors $A = \bullet$ $B = \bullet$ $R = \bullet$ $W = \bullet$

8 or 12 LED Dual Colors $D = \bullet \circ E = \bullet \circ F = \bullet \circ J = \bullet \circ$



- Reduces complexity from choosing varieties of pre-configured lightbar options
- · Select two assigned flash patterns at time of order, having the ability to change once installation has been completed
- · Controls entire Connect-n-Go system with a user-friendly handheld remote controller
- Streamlined installation



Exterior Full Size Lightbar

Coming Soon!



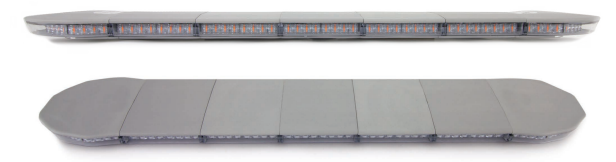




- Slim profile, available in lengths from 36 to 72 inches
- Modules can be configured as single or dual color
- · Lightbars with dual color modules that include white LEDs can provide a full 360 degrees of bright scene lighting
- Replaceable outer lens available in clear, amber, red or blue
- · Arrow control modules can be combined with warning colors for maximum functionality
- Windows-based PC application to simplify programming, enhance configurability and control
- Over 50 flash patterns, including cruise mode, takedown and alley (when properly configured) and R/L/C arrow (when properly configured)
- Auto dimming

INPUT VOLTAGE RANGE	9-32 Vdc
OPERATING TEMPERATURE	-40° C to + 65° C / -40° F to + 149° F
DIMENSIONS	
Lengths	14 Module: 36" (91.4 cm)
	16 Module: 42" (106.7 cm)
	18 Module: 48" (121.9 cm)
	20 Module: 54" (137.2 cm)
	22 Module: 60" (152.4 cm)
	26 Module: 72" (182.8 cm)
MOUNTS	Standard hook bracket mount with wide angle adjustments
	Headache rack mount
CERTIFICATIONS	SAE J845/J595 Class 1 certified
	CA Title 13, Class B certified
WARRANTY	Five-year





Clear Lens, Red STT LED Modules

47" Amber Warning/White Work LightsE2X47SLBAWR153" Amber Warning/White Work LightsE2X53SLBAWR159" Amber Warning/White Work LightsE2X59SLBAWR259" Amber Warning with BlanksE2X59SLBAWR1

- Interior controller board was engineered in USA by SoundOff Signal®
- Streamlined modular design; available in 47, 53 and 59 inch lengths
- Available in four popular configurations to meet your budget and performance needs
- Durable UV-resistant polycarbonate lenses
- High intensity LEDs in amber for warning, white for work light and red for supplemental stop, tail, turn
- Red STT LED modules
- Fifteen feet of cable for hard wire installation

INPUT VOLTAGE RANGE	10-30 Vdc	
NUMBER OF LEDS AND MAXIMUM CURRENT DRAW @ 12.8 VDC		
	47": 120 LEDs	
	53": 136 LEDs	
	59": 152 LEDs	
NUMBER OF LEDS AND M	AXIMUM WATTAGE PER MODULE @ 12.8 VDC	
	47": 120 LEDs	
	53": 136 LEDs	
	59": 152 LEDs	
OPERATING TEMPERATURE	E -40° C to + 65° C	
DIMENSIONS		
Lengths	47" (119 cm)	
	53" (135 cm)	
	59" (150 cm)	
MOUNTS	Standard fixed Mount	
	Bracket Mount	
CERTIFICATIONS	SAE J845 Class 1 certified	
WARRANTY	Three-year	





EPL9000

O To order configured products, contact your sales representative or customer service department.

Features

- · Fusion Technology, the optic is designed like a lighthouse to boost the light farther and wider for a brighter, safer warning signal
- · Streamlined, modular design is easy to maintain with field replaceable modules that are easily upgradeable
- Clear or color lenses in blue, red or amber
- 6 or 12 LED dual color arrow option available
- Dimming capability

INDUIT VOLTA CE DANICE

INFUT VOLTAGE RANGE 10-16 Vdc
NUMBER OF LEDS AND MAXIMUM CURRENT DRAW @ 12.8 VDC
Inboard Warning Modules 6 LED Single Color: <1.0 Amp

12 LED Dual Color: <1.0 Amp Corner Module 12 LED Single Color: <2.0 Amp

6 LED: < 1.0 Amp Takedown Alley 1 LED: < 0.5 Amp

NUMBER OF LEDS AND MAXIMUM WATTAGE @ 12.8 VDC Inboard Warning Modules 6 LED Single Color: < 6.4 Watts

12 LED Dual Color: <6.4 Watts 12 LED Single Color: <12.8 Watts

Takedown 6 LED: <12.8 Watts

Alley 1 LED: < 6.4 Watts

FLASH PATTERNS

Corner Module

Warning 21 5 Takedown 5 Alley Arrow L/C/R

Arrow Warning Solid 9 or Split 17

OPERATING TEMPERATURE -40° C to +65° C / -40° F to +149° F

DIMENSIONS

4 Module: 36" (91 cm); 5 Module: 42" (107 cm); 6 Module: 48" (122 cm); 7 Module; 54" (137 cm); 8 Module: 60" (152 cm) or Lengths

9 Module: 72" (183 cm)

Height All modules: Inboard: 1.75" (4.45 cm) and corner: 2.5" (6.35 cm)

Depth All modules: 10" (25 cm)

MOUNTS Adjustable mount

> Headache mount Low profile fixed mount

CERTIFICATIONS SAE J845 and J595 Class 1 certified

Article 22, CA Title 13 certified

WARRANTY Five-year



Exterior Full Size Lightbar



EMG2000

To order configured products, contact your sales representative or customer service department.

Features

- · Available in clear or amber lenses
- Replaceable outer lens
- · Dimming capability
- 6 LED inboard modules deliver Fusion Boost technology for extreme brightness
- 3 LED inboard modules designed with a new Turbo Optic to deliver maximum intensity at an affordable price
- 6 or 12 LED corner modules
- Optional rear stop/turn modules available
- Optional 12 wire discrete harness allows operation without break-out box (10-30 Vdc only)

INPUT VOLTAGE RANGE	10-16 Vdc or 10-30 Vdc

NUMBER OF LEDS AND MAXIMUM CURRENT DRAW @ 12.8 VDC

Inboard Warning Modules 3 LED Single Color: <0.5 Amp; 6 LED Single Color: <1.0 Amp or 12 LED Dual Color: <1.0 Amp

Corner Modules 6 LED Single Color: <1.0 Amp or 12 LED Dual Color: <1.6 Amp

Takedowns 3 LED: <0.42 Amp; 6 LED: <0.84 Amp or 9 LED: <1.26 Amp

Alley 3 LED: <0.42 Amp

NUMBER OF LEDS AND MAXIMUM WATTAGE @ 12.8 VDC

Inboard Warning Modules 3 LED Single Color: <3.2 Watts; 6 LED Single Color: <6.4 Watts or 12 LED Dual Color: <6.4 Watts

Corner Modules 6 LED Single Color: < 6.4 Watts or 12 LED Single Color: <10.2 Watts
Takedowns 3 LED: <2.7 Watts; 6 LED: <5.4 Watts or 9 LED: < 8.1 Watts

Alley 3 LED: <2.7 Watts

FLASH PATTERNS

 Warning
 21

 Takedown
 5

 Alley
 5

 Arrow L/C/R
 4

Arrow Warning Solid 9 or Split 17

OPERATING TEMPERATURE -40° C to $+65^{\circ}$ C / -40° F to $+149^{\circ}$ F

DIMENSIONS

Lengths 2 Module: 23" (58.4 cm); 4 Module: 35.5" (90.2cm); 5 Module: 42" (106 cm) or 6 Module: 48" (12.9 cm)

 Height
 All modules: 2.3" (5.8 cm)

 Depth
 All modules: 12.3" (31.2 cm)

MOUNTS Headache mount

Low profile fixed mount

OPTIONS Rear split arrow is available with 6 or 12 LED dual color modules

CERTIFICATIONS SAE J845/J595 Class 1 certified

Article 22, CA Title 13 compliant

ECE R10-4 EMC certified; ECE R65 Category T, Class 1 certified (amber)

ECE R65 Category T, Class 2 certified (red and blue)

WARRANTY Five-year



Exterior Mid-Size Lightbar



Magnetic with Cig Plug	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED, Split Bar	Dual Colors, Amber, Red or White LEDs	Clear	Class 1
Standard Permanent	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Color, Amber, Red or White LEDs	Clear	Class 2
12 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
12 LED, Solid or Split Bar	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1
Headache Rack	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Color, Amber, Red or White LEDs	Clear	Class 2
12 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1

SOLID LIGHTBAR

Replace (xx) in the Order Number for Standard Color Selection			
Single Color	A = •••		
Dual Colors	$DD = \bullet \circ FF = \bullet \circ KK = \bullet \bullet$		
	SPLIT LIGHTBAR		
Replace (xx) in the Order Number for Standard Color Selection			
Single Colors	AW =		
Dual Colors	$DD = \bullet \circ FF = \bullet \circ KK = \bullet \bullet$		
Replace (xs) in the Order Number for Standard Color Selection			
Single Colors	AW =		



nROADS Exterior Mid-Size Lightbar

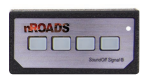
Features

- · Lightbars can be configured as single, dual or tricolor for maximum functionality
 - Single color: your choice of 3 LED, 6 LED, 9 LED or 12 LED modules
 - Dual color: 6 LED or 12 LED modules (direct connect only)
 - Tricolor: 18 LED modules (direct connect only)
- Available in magnetic, standard permanent or headache rack mounts
 - Magnetic mount includes a 10 foot cig plug cord with integrated 2-button rocker switch panel
- · Ability to customize with all white illumination to light up work areas
- Cruise and low power modes
- Premium aluminum base
- Durable polycarbonate lens

INPUT VOLTAGE RANGE	10-16 Vdc (9-32 Vdc is available upon request)	
NUMBER OF LEDS AND MAXIMUM DRAW PER MODULE @ 12.8 VDC		
3 LED Single Color	.5 Amp	
6 LED Single Color	1 Amp	
6 LED Dual Color	.5 Amp	
9 LED Single Color	1.5 Amp	
NUMBER OF LEDS AND MAXI	MUM WATTAGE PER MODULE @ 12.8 VDC	
3 LED Single Color	Steady burn, 6.4 Watts, flashing, 3.2 Watts	
6 LED Single Color	Steady burn, 12.8 Watts, flashing, 6.4 Watts	
6 LED Dual Color	Steady burn, 6.4 Watts, flashing, 3.2 Watts	
9 LED Single Color	Steady burn,19.2 Watts, flashing, 9.6 Watts	
12 LED Single Color	Steady burn, 25.6 Watts, flashing, 12.8 Watts	
12 LED Dual Color	Steady burn, 12.8 Watts, flashing, 6.4 Watts	
18 LED Tricolor	Steady burn, 12.8 Watts, flashing, 6.4 Watts	
FLASH PATTERNS	43 flash patterns and 9 user-selectable modes	
LIGHT SYNC	Up to 24	
OPERATING TEMPERATURE	-40° C to +65° C	
DIMENSIONS		
Length	8 module: 24.25" (61.6 cm)	
Height	2.83" (7.2 cm)	
Width	7.95" (20.2 cm)	
MOUNTS	Magnetic mount	
	Standard Permanent mount	
	Headache Rack mount	
CERTIFICATIONS	J845 Class 2 certified: 3 LED Single and 6 LED Dual Colors	
	J845 Class 1 certified: 6, 9 and 12 LED Single, 12 LED Dual and 18 LED Tricolors	
	CA Title 13 certified: Solid Colors (amber, blue or red)	
WARRANTY	Five-year	

ACCESSORIES

Lightbar and replacement modules sold separately.



Four Button Cig Plug Controller

PCPNR401

Configurator option!



VHB Magnetic Plate Adapter Kit: One VHB pad and metal plate

PNRLBK03



Exterior Mini Lightbar



Magnetic with Cig Plug	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED, Solid Bar	Dual Colors, Amber, Red or White LEDs	Clear	Class 1
Standard Permanent	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
12 LED, Solid or Split Bar	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1
Headache Rack	Color Selections	Dome Colors	SAE J845 Certified
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 2
3 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 2
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
6 LED, Solid Bar	Single Color, Amber/Amber LEDs	Clear	Class 1
6 LED, Split Bar	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED, Solid Bar	Single Color, Amber/Amber LEDs	Amber	Class 1
12 LED, Solid or Split Bar	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1

SOLID LIGHTBAR

Replace (xx) in the Order Number for Standard Color Selection					
Single Color	$A = \bullet \bullet$				
Dual Colors	$DD = \bullet \circ FF = \bullet \circ KK = \bullet \bullet$				

SPLIT LIGHTBAR

Replace (xx) in the Order Number for Standard Color Selection							
Single Colors	AW= • ○	RA = ••	$RW = \bullet \bigcirc$				
Dual Colors	DD = • ○	FF= • 0	KK = ● •				



nROADS Exterior Mini Lightbar

Features

- · Lightbars can be configured as single, dual or tricolor for maximum functionality
 - Single color: your choice of 3 LED, 6 LED, 9 LED or 12 LED modules
 - Dual color: 6 LED or 12 LED modules (direct connect only)
 - Tricolor: 18 LED modules (direct connect only)
- Available in magnetic, standard permanent or headache rack mounts
 - Magnetic mount includes a 10 foot cig plug cord with integrated 2-button rocker switch panel
- · Ability to customize with all white illumination to light up work areas
- Cruise and low power modes
- Premium aluminum base
- Durable polycarbonate lens

INPUT VOLTAGE RANGE	10-16 Vdc (9-32 Vdc is available upon request)					
NUMBER OF LEDS AND MAX	(IMUM DRAW PER MODULE @ 12.8 VDC					
3 LED Single Color	.5 Amp					
6 LED Single Color	1 Amp					
6 LED Dual Color	.5 Amp					
9 LED Single Color	1.5 Amp					
NUMBER OF LEDS AND MAX	(IMUM WATTAGE PER MODULE @ 12.8 VDC					
3 LED Single Color	Steady burn, 6.4 Watts, flashing, 3.2 Watts					
6 LED Single Color	Steady burn, 12.8 Watts, flashing, 6.4 Watts					
6 LED Dual Color Steady burn, 6.4 Watts, flashing, 3.2 Watts						
9 LED Single Color	Steady burn,19.2 Watts, flashing, 9.6 Watts					
12 LED Single Color	Steady burn, 25.6 Watts, flashing,12.8 Watts					
12 LED Dual Color	Steady burn, 12.8 Watts, flashing, 6.4 Watts					
18 LED Tricolor	Steady burn, 12.8 Watts, flashing, 6.4 Watts					
FLASH PATTERNS	43 flash patterns and 9 user selectable modes					
LIGHT SYNC	Up to 24					
OPERATING TEMPERATURE	-40° C to + 65° C					
DIMENSIONS						
Length	6 Module: 17.2" (43.7 cm)					
Height	2.83" (7.2 cm)					
Width	7.95" (20.2 cm)					
MOUNTS	Magnetic mount					
	Standard Permanent mount					
	Headache Rack mount					
CERTIFICATIONS	J845 Class 2 certified: 3 LED Single and 6 LED Dual Colors					
	J845 Class 1 certified: 6, 9 and 12 LED Single, 12 LED Dual and 18 LED Tricolors					
	CA Title 13 certified: Solid Colors (amber, blue or red)					
WARRANTY	Five-year					

ACCESSORIES

Lightbar and replacement modules sold separately.



Four Button Cig Plug Controller Configurator option!

PCPNR401



VHB Magnetic Plate Adapter Kit: One VHB pad and metal plate

PNRLBK03



7000 and 7100 Mini Lightbars





Amber Dome, Amber LEDs

EPL7000

Clear Dome

Magnetic with Cig Plug	EPL7M+(x)C	Magnetic with Cigar Plug (shown)	EPL7M+AA
Standard Permanent (shown)	EPL7PD(x)C	Standard Permanent	EPL7PDAA
High Permanent	EPL7HD(x)C	High Height Permanent	EPL7HDAA
Standard Permanent (25 foot cable)	EPL7PF(x)C	Standard Permanent (25 foot cable)	EPL7PFAA
High Permanent (25 foot cable)	EPL7HF(x)C	High Height Permanent (25 foot cable)	EPL7HFAA

Replace (x) in the Order Number for Standard Color Selection

Solid Colors	A = •	$B = \bullet R$	= • W =	= 0 G=	•						
Split Colors	D = • 0	E = • 0	F = • 0	J = ••	K = ● •	M = ••	H = ● ○	L = ••	N = ••	P = • •	





EPL7100

Clear Dome

Clear Dome		Amber Dome
Magnetic Mount		Magnetic Mount
Amber LEDs	EPL71M+AC	Amber LEDs (shown

Amber LEDs	EPL71M+AC	Amber LEDs (shown)	EPL71M+AA
Amber/White LEDs	EPL71M+FC	Standard Permanent Mount	
Red/Amber LEDs	EPL71M+KC	Amber LEDs	EPL7PD+AA
Blue/Amber LEDs	EPL71M+MC	High Permanent Mount	
Green Solid/Split LEDs	EPL71M+(x)C	Amber LEDs	EPL71HDAA

Standard Permanent Mount

Amber LEDs	EPL71PDAC
Amber/White LEDs (shown)	EPL71PDFC
Red/Amber LEDs	EPL71PDKC
Blue/Amber LEDs	EPL71PDMC

High Permanent Mount

Amber LEDs	EPL71HDAC
Amber/White LEDs	EPL71HDFC
Red/Amber LEDs	EPL71HDKC
Blue/Amber LEDs	EPL71HDMC

Replace (x) in the Order Number for Standard Color Selection

Solid Color	G= •				 	 	 	
Split Colors	H = ● ○	L = ● ●	$N = \bullet \bullet$	$P = \bullet \bullet$				



PINNACLE 7000 and 7100 Mini Lightbars

Features

- Magnetic mount has cig plug with 2-button switch panel (on, off and flash pattern advance)
 - Red LED indicator light and 10' cord length
 - 4 extra strong magnets each with an 85 pound pull each to prevent the lightbar from slipping or moving

INPUT VOLTAGE RANGE	10-16 Vdc
CURRENT DRAW	2 Amp average @ 12.8 Vdc
LED COUNT	24 LEDs
FLASH PATTERNS	28
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
DIMENSIONS	
Length	14.16" (36 cm)
Height	1.90" (4.8 cm)
Depth	8.27" (21 cm)
MOUNTS	Magnetic mount
	Permanent mount
	High Permanent mount
CERTIFICATIONS	
7000	SAE J845 Class 1 certified (blue or red solid color LEDs)
7100	SAE J845 Class 1 certified (amber solid color LEDs)
WARRANTY	Five-year

ACCESSORY

Lightbar sold separately.



VHB Magnetic Plate Adapter Kit
Kit includes (1) one VHB pad and metal plate
PNRLBK03

Additional mounting options when using non-magnetic mounting surfaces

Note: 4 (four) plate adapter kits are required for the mini lightbar



Grid Light







2x2 Single Stack







2x2 Dual Stack

EMPGL

Refer to the technical specifications for available mounting options.



- Single, dual and tricolor capabilities
- · ClearDuty® silicone molded optic design delivers advantages over conventional polycarbonate lenses
- Multiple mounting options: permanent, pipe, magnetic and mirror mounts
- Ability to spec 4-16 modules with single and dual stacked options
- Rugged construction with non-corrosive aluminum top/bottom and durable rubber corners
- Available in silver of black housing
- Current 3-wire four inch mpower lightbar module variants
- Synchronizes with other sync 2 products
- Secondary flash or steady burn options
- Environmentally-safe materials which allow disassembly after useable life; may be recycled

INPUT VOLTAGE RANGE	9-32 Vdc		
FLASH PATTERNS			
Single, Dual and Tricolor	Quint (SAE); Warp, Inter-Cycle; Double (SAE); Quad; Power Pulse; Road Runner (SAE/CaXIII); Q-Switch (SAE); Steady Burn + Flash; Roadrunner; Steady Burn + Flash; Quad; Quad 2 and Double 2		
Dual and Tricolor	Random 1 and Random 2		
OPERATING TEMPERATURE	-40° C to +85° C, thermal fold back may begin at temperatures above +50C ambient		
CIRCUIT PROTECTION	Reverse polarity, transient voltage and high temperature and over-voltage		
DIMENSIONS			
1x1 Single Stack	Length: 7.46" (19 cm)	Height: 1.5" (3.8 cm)	
1x1 Dual Stack	Length: 7.46" (19 cm)	Height: 2.4" (6.1 cm)	
2x2 Single Stack	Length: 11.71" (29.74 cm)	Height: 1.5" (3.8 cm)	
2x2 Dual Stack	Length: 11.71" (29.74 cm)	Height: 2.4" (6.1 cm)	
MOUNTS	Combo mount		
Mirror	Combo or flat mount		
Magnetic	Dual or quad mount		
CERTIFICATIONS	SAE J595 Class 1 certified		
	SAE J845 Class 2 certified		
	CA Title 13 certified		
	NFPA compliant		
WARRANTY	Five-year (ten-year on UV len:	s discoloration)	



Interior Windshield Lightbars



Universal, 3 Module

Split, Two-piece

ENFWBFS





4 Module

Split, Two-piece (shown) ENFWBFS
Full, One-piece ENFWBFF



Features

Height

Depth

WARRANTY

- Modules are offered in single color 6 or 9 LEDs, dual color 12 LEDs or tricolor 18 LEDs
- · Windows-based PC application simplified programming and enhances configurability and control

5" to 7.5" (12.7 cm to 19 cm) each side adjustable

- User configurable options include cruise mode, nighttime manual dimming, 34 programmable flash patterns and steady burn
- Direct connect option is available with single or dual color lightbars

1" (2.5 cm)

Five-year

- The lightbar simplifies installation by eliminating the breakout box and connecting activation wires directly to the lightbar
- Takedown modules can be designated anywhere
- · Universal model with adjustable mounting brackets accommodate most windshield angles for even broader vehicle compatibility

INPUT VOLTAGE RANGE	10-16 Vdc		
NUMBER OF LEDS AND MA	XIMUM CURRENT DRAW @ 12.8 VDC		
LED Modules	6 LED Single Color: <1.0 Amp; 9 LED Single Color: <1.5 Amps; 12 LED Dual Color: <1.0 Amp or 18 Tricolor: <1.0 Amp		
NUMBER OF LEDS AND MA	XIMUM WATTAGE @ 12.8 VDC		
Inboard Warning Modules	6 LED Single Color: <6.4 Watts; 9 LED	Single Color: < 9.6 Watts; 12 LED Color: < 6.4 Watts or 18 LED Tricolor: < 6.4 Watts	
Takedown	6 LED: <12.8 Watts (interior windshield)		
Work Light	8 < 12.8 Watts (interior rear deck; 3 module only)		
FLASH PATTERNS			
Warning	34		
Arrow L/C/R	8		
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F		
DIMENSIONS	3 Module	4 Module	
Lenath	14.3" (36 cm)	20" (51 cm)	

1" (2.5 cm)

7.5" (19 cm) (universal, each side)



Arrow System



EMPAK

● ● ○ ○ To order configured products, contact your sales representative or customer service department.

Non-bracket option available; parts sold separately

Configured product includes:

- 3- or 4-module bracket (modules based on vehicle model)
- mpower 4 inch 3-wire lights (quantity based on vehicle model)

Features

- · Warning arrow greatly reduces install time through use of 3-wire technology
- Functionality mimics the rear of a lightbar
- · Integrates under the spoiler of the vehicle for a seamless look
- · Available in single, dual or tricolor



Shown: Chevrolet Tahoe Arrow System (sold in pairs)

INPUT VOLTAGE RANGE	9-32 Vdc
CURRENT STANDBY	< 1.0 Amp @ 12.8 Vdc, < 0.5 Amp @ 25.6 Vdc
FLASH PATTERNS	28 Single, 22 Dual or 19 Tricolor patterns
OPERATING TEMPERATURE	E -40° C to +65° C
CERTIFICATIONS	SAE J595 Class 1 certified, SAE J845 Class 1 certified and CA Title 13, Article 22 compliant
WARRANTY	Five-year

ACCESSORIES

Lights and replacement modules sold separately.

BRACKETS

Rear Spoiler, Stud Mounts

Chevrolet Tahoe, Suburban, Yukon and Yukon XL, 2015-2018

Three inch Fascia light PMP2RSBTH3
Four inch Fascia light PMP2RSBTH4

Ford PI Utility, 2011-2019

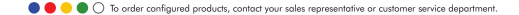
Three inch Fascia light PMP2RSBUV3
Four inch Fascia light PMP2RSBUV4



Interior Traffic Controller



4 Module ENFTCDGS1204
6 Module (shown) ENFTCDGS1206
8 Module ENFTCDGS1208

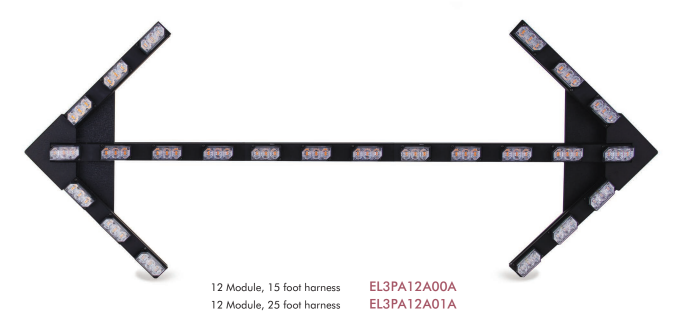


- Designed and tested to withstand tough working applications and extreme weather environments
- Modules can be specified in any combination of single color 6 or 9 LED, dual color 12 LED or tricolor 18 LED counts
- Modules that utilize white LEDs can be specified as work lights or flood lighting
- · Manual dimming capability for nighttime use
- Cruise mode
- Use of PC application in conjunction with SoundOff Signal® sirens simplifies install with "plug and play" RJ45 capability
- Standard "L" shaped mounting brackets are included

INPUT VOLTAGE RANGE	10-16 Vdc
NUMBER OF LEDs AND M	AXIMUM CURRENT DRAW @ 12.8 Vdc
	6 LED Single Color: <1.0 Amp; 9 LED Single Color: <1.5 Amp; 12 LED Dual Color: <1.0 Amp or 18 LED Tricolor: <1.0 Amp
NUMBER OF LEDs and MA	XIMUM WATTAGE @ 12.8 Vdc
	6 LED Single Color: <6.4 Watts; 9 LED Single Color: <9.6 Watts; 12 LED Dual Color: <6.4 Watts or
	18 LED Tricolor: <6.4 Watts
FLASH PATTERNS	
Warning	34
Arrow	8
OPERATING TEMPERATUR	E -40° C to + 65° C / -40° F to +149° F
DIMENSIONS	
Lengths	4 Module: 19" (48.3 cm); 6 Module: 26.7" (67.8 cm) or 8 Module: 35.5" (90 cm)
Height	All Modules: 1.9" (4.7 cm)
Depth	All modules: 2.47" (6.3 cm)
CERTIFICATION	SAE J845 Class 1 certified
WARRANTY	Five-year

UltraLITE plus

Exterior Directional Warning Bar with Arrow Ends



Features

- New addition to our UltraLITEplus product line
- · Six module arrow heads provide direct, visual communication to oncoming traffic

INPUT VOLTAGE RANGE	10-16 Vdc
CURRRENT DRAW	10 Amps Peak, 5 Amp avg. with 50% duty cycle flash pattern
FLASH PATTERNS	Warning, arrow or default
OPERATING TEMPERATURE	-40° C to +85° C
DIMENSIONS	
Length	51.75" (131.45 cm)
Height	21.5" (54.6 cm)
Depth	1.5" (3.8 cm)
MOUNTING	Attachment brackets (included)
WARRANTY	Five-year

ACCESSORY

Directional warning bar and back rack sold separately.

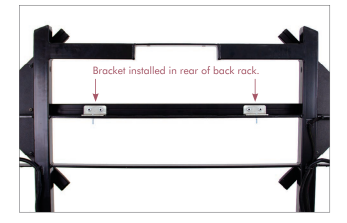
Back Rack Bracket Kit

PUL3BRM

Includes two mounting brackets and hardware

Features

• Attaches back of arrow to cross bar of the back rack



UltraLITE plus

Directional Warning Bars



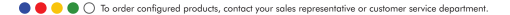
Interior

Exterior Directional Warning		Interior Directional Warning	
Solid and Split Colors		Solid and Split Colors	
2 Module	EL3PD02A00(x)	4 Module	EL3PH04A00(x)
4 Module	EL3PD04A00(x)	8 Module	EL3PH08A00(x)
8 Module	EL3PD08A00(x)	Single Warning Ends, Amber Center	
Single Warning Ends, Amber Center		8 Module	EL3PH08A10(x)
8 Module	EL3PD08A10(x)	Single Warning Ends, Amber Center (flashes independent from arrow)	
Single Warning Ends, Amber Center (flashes independent from arrow)		8 Module	EL3PH08B10(x)
8 Module	EL3PD08B10(x)	12 Module	EL3PH12A00(x)
12 Module	EL3PD12A00(x)	Single Warning Ends, Amber Center	
Single Warning Ends, Amber Center		12 Module	EL3PH12A10(x)
12 Module	EL3PD12A10(x)	Dual Warning Ends, Amber Center	
		12 Module	EL3PH12A20(x)
	- Total		EL3PZ12A00(x)
1000 900 9000 2000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000		Single Warning Ends, Amber Center (flashes independent from arrow)	
Interior Windshield		12 Module	EL3PH12B10(x)
Solid and Split Colors		Dual Warning Ends, Amber Center	
2 Module	EL3PH02A0+(x)	(flashes independent from arrow)	
4 Module	EL3PH04A0+(x)	12 Module	EL3PH12B20(x)
		Windshield Mount	
		8 Module	EL3PZO8A00(x)

Replace (x) in the Order Number for Standard Color Selection

12 Module





 \simeq

EL3PZ12A00(x)

UltraLITE plusDirectional Warning Bars

Features

Exterior

- Custom color configurations offered for exterior 4, 8 or 12 module bars
- · 8 and 12 module warning bars can be programmed to flash three separate warning patterns controlled by discrete input wires
- Includes universal "L" brackets and 14 feet of cable

Windshield

- Includes permanent headliner brackets (pair) and 11.5 feet of shielded cable
- Suction cup and cig plug mounts include universal headliner brackets (pair)

Interior

- Slim, narrow design is perfect for headliner, dash, windshield or rear deck mounts in all types of vehicles
- Program up to three warning patterns on the 8 or 12 module, dual or split color bars
- Includes universal "L" brackets and 14 feet of cable

INPUT VOLTAGE RANGE	10-16 Vdc
CURRENT DRAW @ 12.8 \	/DC
Suction Cup Mount	<1 Amp per module
and Headlliner Mount	<1 Amp for every 2 modules (flash pattern dependent)
FLASH PATTERNS	
Suction Cup Mount	2 Module: 33 flash patterns; 4 Module: 21 flash patterns; 8 Module: solid colors, 20 arrow or 12 warning, split colors,
and Headliner Mount	19 warning flash patterns or 12 Module: solid colors, 20 arrow or 12 warning, split colors, 19 warning flash patterns
LED COUNTS	2 Module: 12 LEDs; 4 Module: 24 LEDs; 8 Module: 48 LEDs or 12 Module: 72 LEDs
OPERATING TEMPERATUR	E -40° C to +65° C / -40° F to +149° F
DIMENSIONS	
Lengths	2 Module: 6.9" (18 cm); 4 Module: 13.25" (34 cm); 8 Module: 26" (66 cm) or 12 Module: 38.75" (98 cm)
Height	All modules: 1.5" (3.8 cm)
Depth	All modules: 1.5" (3.8 cm)
Suction Cup Mount	
and Headliner Mount	
Lengths	2 Module: 7" (18 cm); 4 Module: 14.25" (34 cm); 8 Module: 26" (66 cm) or 12 Module: 38.75" (98 cm)
Height	All modules:1.5" (3.8 cm)
Depth	All modules: 3.6" (9.1 cm)
CERTIFICATIONS	SAE J595 Class 1 certified
	Article 22, CA Title 13 compliant

ACCESSORIES: Exterior and Interior

Directional warning bar sold separately.

WARRANTY

Chevrolet Tahoe, pair PUL3M02

Five-year

Universal Brackets

One hole, 1.5 inches, pair

Two holes, 2 inches, pair

Three holes, 2.5 inches, pair

Seven holes, 4 inches, pair

PUL3DGM01

PUL3DGM02

PUL3DGM03

PUL3DGM03

TrafficMaster

Exterior Directional Arrow Warning Bars



Solid Arrow

8 Module ETT3MLED-P



Split Arrow

8 Module ETT3MLEDSA

- Includes control box and mounting brackets
- · Control box features illuminated display to show flash pattern selected and 5-position rotary switch to control all primary functions
- Eight sealed weatherproof modules
- Hard wire installation with 25' cable

INPUT VOLTAGE RANGE	10-30 Vdc
CURRENT DRAW	2.2 Amps max
LED COUNT	168 LEDs
FLASH PATTERNS	2 warning patterns and 6 arrow patterns
OPERATING TEMPERATURE	E -30° C to +65° C / -22° F to +149° F
DIMENSIONS	
Solid Arrow	
Length	42" (107 cm)
Height	2.75" (7 cm)
Depth	1.75" (4.5 cm)
Split Arrow	
Length	21" (53 cm) (each end)
Height	2.75" (7 cm)
Depth	1.75" (4.5 cm)
MOUNTING	Surface mount (brackets included)
WARRANTY	Five-year



Fascia Lights

Stud Mounts



Three Inch

4 LED, Single Color EMPS1SLS1(x)
8 LED, Single or Dual Colors EMPS1SLS3(x)
12 LED, Tricolor EMPS1SLS4(xxx)

Three Inch, Ford Grille Mount Application

4 LED, Single Color

8 LED, Single or Dual Colors

12 LED, Tricolor

EMPS1STS1(x)

EMPS1STS3(x)

EMPS1STS4(xxx)



Four Inch

6 LED, Single Color EMPS2STS2(x)
8 LED, Single Color EMPS2STS3(x)
12 LED, Dual Color EMPS2STS4(x)
18 LED, Tricolor EMPS2STS5(xxx)

Spot, Four Inch

6 LED, Single Color EMPS202KG(x)

Flood, Four Inch

6 LED, White LEDs EMPS202KR-W

Quick Mounts



Three Inch

4 LED, Single Color 8 LED, Single or Dual Colors 12 LED, Tricolor EMPS1QMS1(x) EMPS1QMS3(x) EMPS1QMS4(xxx)



Four Inch

6 LED, Single Color

8 LED, Single Color

12 LED, Dual Color

18 LED, Tricolor

EMPS2QMS2(x)

EMPS2QMS3(x)

EMPS2QMS4(x)

EMPS2QMS4(x)

Spot, Four Inch

6 LED, Single Color EMPS202KE(x)

Flood, Four Inch

6 LED, White LEDs EMPS202KE(x)-W

Screw Mounts



Three Inch

4 LED, Single Color

8 LED, Single or Dual Colors

12 LED, Tricolor

EMPS1SMS3(x)

EMPS1SMS4(xxx)



Four Inch

Spot, Four Inch

6 LED, Single Color EMPS202KF(x)

Flood, Four Inch

6 LED, White LEDs EMPS202KQ-W

mpower® HD Light



Four Inch

Replace (x) or (xxx) in the Order Number for Standard Color Selection

4, 6 or 8 LED Single Colors	$A = \bullet B = \bullet R = \bullet W = \circ$
8 or 12 LED Dual Colors	$D = \bullet \circ E = \bullet \circ F = \bullet \circ J = \bullet \bullet$
12 or 18 LED Tricolors	$RBA = \bullet \bullet \bullet$ $RBW = \bullet \bullet \circ$

● ● ○ To order configured products, contact your sales representative or customer service department.

- Single, dual or tricolor capabilities
- Ability to integrate visually into today's police vehicles
- Collaboration with Dow Corning® to develop ClearDuty® optical design
- · ClearDuty® silicone molded one-piece housing and optic design delivers advantages over conventional polycarbonate lenses
 - A smaller footprint with maximized candela output
 - Greater resistance to gravel pitting, scratching or cracking
 - Improved sealing to prevent water from entering light
 - Higher UV and thermal stability to prevent lens from yellowing over time
- Universal rock bracket kit is available (stud mount and HD only)
- · Compatible with the ConfigureIT system for easy light progamming (does not include spot and flood lights)
- Steady-burn with dim function (spot and flood lights only)

Depth CERTIFICATIONS	0.42" (1 cm) (from mounting surface) SAE J595 Class 1 certified		
Length Height	3 Inch Screw 3.52" (8.94 cm) 0.92" (2.3 cm)	4 Inch Screw 4.52" (11.4 cm) 0.92" (2.3 cm) 0.42" (1 cm) (from mounting surface)	
Length Height Depth	3 Inch Quick 3.04" (7.72 cm) 0.92" (2.3 cm) 0.47" (1.2 cm) (from mounting surface)	4 Inch Quick 4.04" (10.3 cm) 0.92" (2.3 cm) 0.47" (1.2 cm) (from mounting surface)	
DIMENSIONS Length Height Depth	3 Inch Stud 3.04" (7.72 cm) 0.92" (2.3 cm) 0.42" (1 cm) (from mounting surface)	4 Inch Stud 4.04" (10.3 cm) 0.92" (2.3 cm) 0.42" (1 cm) (from mounting surface)	HD 4.25" (10.8 cm) 0.92" (2.3 cm) 6" (1.5 cm) (from mounting surface
OPERATING TEMPERATUR		(does not include spot una nood lights)	
LIGHT SYNC FLASH PATTERNS	24 single sync 2 lightheads 12 Single, 14 Dual or 14 Tricolor patterns (does not include spot and flood lights)		
CURRENT DRAW	<1.0 Amp @ 12.8 Vdc, <0.5 Amp @ 25.6 Vdc		
INPUT VOLTAGE RANGE	9-32 Vdc		



Perimeter White Lights

Coming Soon!

2x1 Inch, Silicone

White LEDs



LUMENS PER LAMP	1440
PEAK BEAM INTENSITY (CD)	23,000
LEDS PER LAMP	2
WATTS PER LAMP	15.5 W
5 DEGREE SPOT	
COLOR	Black
IP	IPX7

6x1 Inch, Silicone

White LEDs



LUMENS PER LAMP	4320
PEAK BEAM INTENSITY (CD)	69,000
LEDS PER LAMP	6
WATTS PER LAMP	45 W
5 DEGREE SPOT	
COLOR	Black
IP	IPX7

Features

- Industry-first optical grade silicone high power spot lens
- A smaller footprint with maximized candela output
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Higher UV and thermal stability to prevent lens from yellowing over time
- · Won't crack in harsh environments

ட

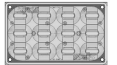
Fire/EMS Lights

Warning, Stop/Tail/Turn and Reverse Functionality Available

Coming Soon!

6x4 Inch Silicone and Polycarb Lens -

Warning



Stop/Tail/Turn



Reverse



7x3 Inch Silicone and Polycarb Lens -

Warning

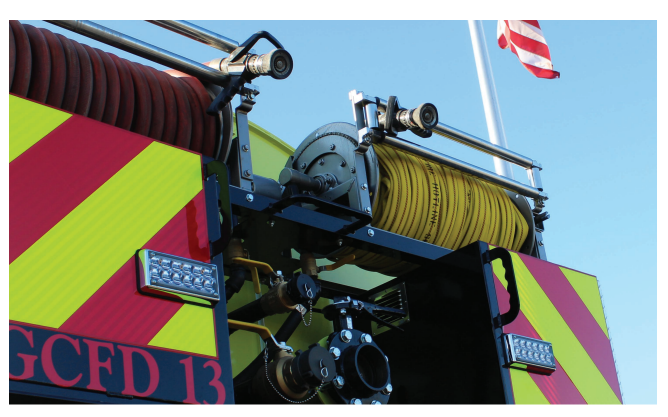


Stop/Tail/Turn



Reverse





7x3 Inch Warning Light



Lights and replacement modules sold separately.

BRACKETS		
License Plate, Stud Mount	Vertical mount, three inch Vertical mount, four inch	PMP1BRK2LPV PMP2BRK2LPV
	BRACKET KITS	
Rear Spoiler, Stud Mounts		
Chevy	Tahoe, 2015-2020 Three lights per passenger and driver side Four lights per passenger and driver side	PMP2RSBTH3 PMP2RSBTH4
Ford	PI Utility, 2015-2019 One light per driver and passenger side, four inch Two lights per driver and passenger side, four inch Three lights per driver and passenger side, four inch Four lights per driver and passenger side, four inch	PMP2RSBUV1 PMP2RSBUV2 PMP2RSBUV3 PMP2RSBUV4
	PI Utility, 2020 One light per driver and passenger side, four inch Two lights per driver and passenger side, four inch Three lights per driver and passenger side, four inch Four lights per driver and passenger side, four inch	PMP2RS101 PMP2RS201 PMP2RS301 PMP2RS401
Rock Mount, Universal	Stud mount and HD light, four inch (includes mounting hardware)	PMP4BKRKLB
Under Mirror Mounts Chevy	Silverado, 2018 and 2019 Stud and quick mount, three inch	PMP1BKUMB2
	Tahoe, 2016-2019 Stud and quick mount, three inch Stud and quick mount, driver side, three and four inch Stud and quick mount, passenger side, three and four inch	PMP1BKUMB3 PNT3BKUMB3-D PNT3BKUMB3-P
GMC	Sierra, 2018 and 2019 Stud and quick mount, three inch	PMP1BKUMB2
Dodge	Durango, 2016-2019 Stud and quick mount, three and four inch Dodge Durango, 2018 and 2019 Stud and quick mount, three inch	PNT3BKUMB4
	Ram, 2014-2018 Stud and quick mount, driver side, three and four inch Stud and quick mount, passenger side, three and four inch Not compatible with towing mirrors.	PNT3BKUMB2-D PNT3BKUMB2-P
Ford	Expedition, 2018 and 2019 Stud and quick mount, three inch	PMP1BKUMB1
	F-150, 2015-2018 Stud and quick mount, driver side, three and four inch Stud and quick mount, passenger side, three and four inch	PMP2BKUMB2-D PMP2BKUMB2-P
	PI Utility, 2016-2019 Stud and quick mount, three inch Stud and quick mount, four inch	PMP1BKUMB1 PMP2BKUMB1

mpower ACCESSORIES

Lights and replacement modules sold separately.

FRAMES		
License Plate	4 inch, quick mount light	PMP2BRK2LPF
	WEDGES	
Quick Mounts		
Three Inch	Black, 5 degrees	PMP1WDG05B
	Black, 15 degrees	PMP1WDG15B
	Black, 35 degrees	PMP1WDG35B
	White, 5 degrees	PMP1WDG05W
	White, 15 degrees	PMP1WDG15W
	White, 35 degrees	PMP1WDG35W
Four Inch	Black, 5 degrees	PMP2WDG05B
	Black, 15 degrees	PMP2WDG15B
	Black, 35 degrees	PMP2WDG35B
	White, 5 degrees	PMP2WDG05W
	White, 15 degrees	PMP2WDG15W
	White, 30 degrees	PMP2WDG35W
	Includes wedge and 3M VHB adhesive	
	WINDSHIELD SHROUDS	
Adjustable 25 to 90 Degrees		
Single	Three inch, black	PMP1WSSSB
	Three inch, white	PMP1WSSSW
	Four inch, black	PMP2WSSSB
	Four inch, white	PMP2WSSSW
Dual	3 inch, black	PMP1WSDDB
	3 inch, white	PMP1WSDDW
	4 inch, black	PMP2WSDDB
	4 inch, white	PMP2WSDDW
	FASCIA MOUNTING OPTIONS	
Quick Clip Mount		
Quick Clip Bracket	3 inch, black	PMP1BKQCLP
	4 inch, black	PMP2BKQCLP
Stud Mount		
90 Degree Adjustable	3 inch, black	PMP1BKDGAJ
Mount Bracket	3 inch, white	PMP1BKDGAJ-W
	4 inch, black	PMP2BKDGAJ
	4 inch, white	PMP2BKDGAJ-W
Stud Mount		
90 Degree Adjustable	3 inch, black	PMP1BKEDGE
Edge Mount Bracket	3 inch, white	PMP1BKEDGE-W
Lage Moon Blacker	4 inch, black	PMP2BKEDGE
	4 inch, white	PMP2BKEDGE-W
	i meny willo	: MI ZDREDGE-W

ConfigureIT App



Bluetooth module, power plug and alligator clips

App is available for free via your preferred app store

Features

- · Reduces Install time
- · Eliminates tapping of wires
- · App available in Apple Store and Google Play
- Save configurations for repetitive lights for multiple / reused configurations
- Simple User Interface no training required
- Supported by world-class technical support

ConfigureIT Bluetooth Module Directions for Use

1. Download the "SoundOff Signal" app on your handheld device. App is available via Google Play and the App Store.





- 2. Connect your perimeter light to the ConfigureIT Bluetooth module. See connection diagrams below.
- 3. Scan and connect via the ConfigureIT app.
- 4. Begin configuring your light.

ConfigureIT Bluetooth Module Connections

OPTION 1: Light Powered Through Bluetooth Module



OPTION 2: Bluetooth Module Powered with Light





Surface, Deck/Grille and Recess Mount Lights

Surface Mounts —



Single Mount

6 LED, Single or Split Colors	ENFSSS1(x)
9 LED, Single Color	ENFSSS2(x)
9 LED, Single Color, Amber, High Output	ENFSSS2A-PC
9 LED, Single Color, 10-30 Vdc, Xylex Lens	ENFSSE2(x)
12 LED, Single or Dual Colors	ENFSSS3(x)
18 LED, Tricolor	ENFSSS4(xxx)



Dual Stacked Mount

6 LED, Single or Split Colors	ENFDSST(xx)
9 LED, Single Color	ENFDSS2(xx)
9 LED, Single Color, Amber/Amber, High Output	ENFDSS2AA-PC
9 LED, Single Color, 10-30 Vdc, Xylex Lens	ENFDSE2(xx)
12 LED, Single or Dual Colors	ENFDSS3(xx)
18 LED, Tricolor	ENFDSS4(xxx)

Deck/Grille Mounts -



Single Mount

6 LED, Single or Split Colors	ENFSGS1(x)
P LED, Single Color	ENFSGS2(x)
P LED, Single Color, Amber, High Output	ENFSGS2A-PC
P LED, Single Color, 10-30 Vdc, Xylex Lens	ENFSGE2(x)
12 LED, Single or Dual Colors	ENFSGS3(x)
18 LED, Tricolor	ENFSGS4(xxx)



Dual Side-by-Side Mount

ENFDGS1(xx)
ENFDGS2(xx)
ENFDGS2AA-PC
ENFDGS2AA-PC
ENFDGS3(xx)
ENFDGS4(xxx)

Recess Mount -



Recess Mount

9 LED, Single Color	ENFSRS2(x)
9 LED, Single Color, 10-30 Vdc, Xylex Lens	ENFSRE2(x)
12 LED, Single or Dual Colors	ENFSRS3(x)
18 LED, Tricolor	ENFSRS4(xxx)



Six Inch Oval Recess Mount

6 LED, Single or Split Colors	ENFSRV1(x)
9 LED, Single Color	ENFSRV2(x)
9 LED, Single Color, Amber, High Output	ENFSRV2A-PC
12 LED, Single or Dual Colors	ENFSRV3(x)



Windshield Mount Lights

Windshield Mounts



Single, Stacked Mount

Includes shroud, bracket and bare wires

6 LED, Single or Dual Colors	ENFSWP1(x)
9 LED, Single Color	ENFSWP2(x)
9 LED, Single Color, Amber, High Output	ENFSWP2A-PC
12 LED, Single or Dual Colors	ENFSWP3(x)
18 LED, Tricolor	ENFSWP4(xxx)

Single, Suction Cup Mount

Includes shroud, bracket and 12 volt cig plug with 11.5' cord

6 LED, Single or Split Colors	ENFSWS1(x)
9 LED, Single Color	ENFSWS2(x)
9 LED, Single Color, Amber, High Output	ENFSWS2A-PC
12 LED, Single or Dual Colors	ENFSWS3(x)
18 LED, Tricolor	ENFSWS4(xxx)



Dual Side-by-Side, Permanent Mount

Includes shroud, bracket and bare wires

6 LED, Single or Dual Colors	ENFDWP1 (xx)
9 LED, Single Color	ENFDWP2(xx)
9 LED, Single Color, Amber/Amber, High Output	ENFDWP2AA-PC
12 LED, Single or Dual Colors	ENFDWP3(xx)
18 LED, Tricolor	ENFDWP4(xxx)

Dual Side-by-Side, Suction Cup Mount

Includes shroud, bracket and 12 volt cig plug with 11.5' cord

6 LED, Single or Dual Colors	ENFDWS1(xx)
9 LED, Single Color	ENFDWS2(xx)
9 LED, Single Color, Amber/Amber, High Output	ENDWS2AA-PC
12 LED, Single or Dual Colors	ENDWS3(xx)
18 LED, Tricolor	ENFDWS4(xxx)

Features

Surface, Deck/Grille, Recess, Six Inch Oval Recess and Windshield Mounts

- Single, split, dual or tricolor capability (tricolor is not available for the six inch oval recess mount)
- 6, 9, 12 or 18 LED counts (18 LED count is not available for the six inch oval recess mount)
- Steady-burn white capability
- ECE R65 certified (surface, deck/grille and recess mounts only)
- Secondary function can be either flashig or steady-burn (six inch oval recess mount only)

ட

nFORCE Surface, Deck/Grille, Recess and Windshield Mount Lights

Surface, Deck/Grille, Recess, Six Inch Oval Recess and Windshield Mounts

Repl	ace (x), (xx) or (xxx) i	n the Order	Number for Standard Color Selection	n			
6, 9 or 12 LED Single Colors A	$A = \bullet$ $B = \bullet$ $R = \bullet$	W = 0	Six Inch Oval Recess Mount: A	A = • W = ○			
6 LED Split Color J	= • •	• Six Inch Oval Recess Mount: D = •○ F = •○					
12 LED Dual Colors D) = • 0	• ○ J = • •	Six Inch Oval Recess Mount:	D = • 0 F = • 0			
18 LED Tricolors B	RA= • • • BRW= • •	0	Six Inch Oval Recess Mount:	Not available			
• • • •	To order configured	products, contact	your sales representative or customer service de	partment.			
INPUT VOLTAGE RANGE	10-16 Vdc standard	or 10-30 Vdc (cc	nfigurable option)				
CURRENT DRAW PER MODULE	10-16 VDC	10	30 VDC (configurable option)				
6 LED Single Color	<1.0 Amp @ 12.8 \		6 Amp @ 25.6 Vdc				
6 LED Split Color	<1.0 Amp @ 12.8 \		6 Amp @ 25.6 Vdc				
9 LED Single Color	<1.5 Amp @ 12.8 \	/dc <0	9 Amp @ 25.6 Vdc				
12 LED Single Color	<2.0 Amp @ 12.8 \	/dc <1	2 Amp @ 25.6 Vdc				
12 LED Dual Color	<1.0 Amp @ 12.8 \	<1.0 Amp @ 12.8 Vdc <0.6 Amp @ 25.6 Vdc					
18 LED Tricolor	<1.0 Amp @ 12.8 \	<1.0 Amp @ 12.8 Vdc <0.6 Amp @ 25.6 Vdc (tricolor is not available for the six inch oval recess mount)					
LIGHT SYNC	24 single sync 2 ligh	24 single sync 2 lightheads					
FLASH PATTERNS	12 single, 14 dual o	12 single, 14 dual or 14 tricolor patterns (tricolor is not available for the six inch oval recess mount)					
OPERATING TEMPERATURE	-40 $^{\circ}$ C to +65 $^{\circ}$ C /	-40° C to +65° C / -40° F to +149° F					
DIMENSIONS							
Surface Mount, Single		Recess Mo	int				
Length	5.0" (12.7 cm)	Length	5.25" (13.34 cm)	1			
Height	1.72" (4.3 cm)	Height	2.25" (5.72 cm)				
Depth	1.50" (3.8 cm)	Depth	1.50" (3.8 cm)				
Surface Mount, Dual Stacked		Windshield	Mount, Single				
Length	5.0" (12.7 cm)	Length	6.80" (17.27cm)				
Height	3.13" (7.9 cm)	Height	1.43" (3.6 cm)				
Depth	1.5" (3.8 cm)	Depth	1.43" (3.6 cm)				
Deck/Grille Mount, Single		Windshield	Mount, Dual Side-by-Side				
Length	5.0" (12.7 cm)	Length	11.35" (28.8 cm)	1			
Height	1.88" (4.7 cm)	Height	1.43" (3.6 cm)				
Depth	1.82 (4.3 cm)	Depth	5" (12.7 cm)				
Deck/Grille Mount, Dual Side-by-S	iide						
Length	9.50" (24.1 cm)						
Height	1.88" (4.7 cm)						
Depth	1.82" (4.3 cm)						
CERTIFICATIONS	SAE J595. Class 1 ca	ertified and CA T	le 13, Article 22 compliant				
			65 Category X, Class 2 certified (ECE R65 can c	only he specified with 9 LFD			
	single color) (surface		= :	, se specifica will / LLD			
WINDSHIELD MOUNT	=	=	and CA Title 13, Article 22 compliant				
WINDSHILLD MOUNT	EMC 72/245/EEC ce		, and CA Tille 13, Afficie 22 compilant				
	LING 1 21 2701 LLG CEITHEU						
WARRANTY	Five-year						

ACCESSORIES

Refer to following page. Lights sold separately.



Surface and Deck/Grille Mount Lights

Lights and replacement modules sold separately.

	BRACKETS	
License Plate, Surface Mount	Horizontal mount Vertical mount	PNFSLBRK2LPH PNFSLBRK2LPV
Rear Spoiler, Surface Mounts		
Chevy	Tahoe, 2015-2017	
	Rear spoiler, single	PNFSLRSBUVS
Ford	PI Utility, 2011-2017	
	Dual, driver side	PNFSLRSBUVD
	Dual, passenger side	PNFSLRSBUVP
	PI Utility, 2011-2017	
	Dual, passenger/driver sides	PNFSLRSBTH
45 Degree Angle, Surface Mount		
Ford	PI Utility, 2011-2017	
	Horizontal mount	PNFSLBRK145
90 Degree Angle, Surface Mounts	Horizontal mount	PNFSLBRK190
Chevy	Tahoe, 2015-2017	
	Behind grille, passenger/driver sides	PNFSLDGSB-TH
Deck/Grille Mount	Single	PNFSLDGSB
	Dual	PNFSLDGDB
	FOG LIGHT KIT	
Surface Mount		
Chevy	Tahoe, 2015-2017	
	Psassenger/driver fog light bezels, mounting plates and hardware	PNFSLFLKTTH

Bolt 2 Surface Mount Light



9 LED, Single Colors
18 LED, Dual Colors
18 LED, Dual Color, Red/Blue,
ECE R65 Category X Class 2 and ECE R10 Certified
18 LED, Dual Color, Blue/Amber,
ECE R65 Category X Class 2 and ECE R10 Certified

E1XS2SME5(x)X E1XS2SME5(xx) DE2-E1XS2SMF5RB

DE2-E1XS2SMF5BA

Replace (x) or (xx) in the Order Number for Standard Color Selection

9 LED Single Colors	$A = \bullet$ $B = \bullet$ $G = \bullet$ $R = \bullet$ $W = \circ$
18 LED Dual Colors	AW =

Feature

• Bright, high-performing light in compact, versatile design

WARRANTY	Three-year
CERTIFICATIONS	SAE J845 Class 1 certified (amber, blue, red and white) and CA title 13 Table 1 Class B certified (amber, blue, red and white) ECE R65 Category X Class 2 and ECE R10 certified (amber, blue and red)
DIMENSIONS	Length 5.5" (140 mm) (14 cm) Height 1.6" (41 mm) (4.1 cm) Depth 0.48" (12.2 mm) (1.22 cm)
LED COUNT	Single color, 9 LEDs or dual colors, 18 LEDs
OPERATING TEMPERATURE	-40° C to +65° C
FLASH PATTERNS	8
CURRENT DRAW @ 12.8 VDC	1.1 Amps
INPUT VOLTAGE	10-30 Vdc

Fusion Lite Surface Mount Light



Replace (x) in the Order Number for Standard Color Selection

Feature

• Fusion II technology - optic for a bright, extra wide output

INPUT VOLTAGE	10-30 Vdc						
CURRENT DRAW	<.5 Amp @ 12.8 Vdc, <0.75 Amp @ 25.6 Vdc						
LIGHT SYNC	6 single fusion lightheads						
FLASH PATTERNS	6 flash patterns						
LED COUNT	Solid colors, 1 LED or dual colors, 2 LEDs						
OPERATING TEMPERATURE	-20° C to +65° C						
DIMENSIONS	Length 3.2" (8 cm) Height .8" (2 cm) Depth 1.7" (4.2 cm)						
CERTIFICATIONS	RoHS, WEEE compliant and meets SAE J845 Class 3 requirements						
WARRANTY	Five-year						

௳



Under Mirror and Surface Mount Lights

Under Mirror Mount -



8 LED, Single Color

8 LED, Single Color, Xylex Lens

16 LED, Dual Color

16 LED, Dual Color, Xylex Lens

ENT2B3(y)

ENT2B3(y)-EU

18 LED, Tricolor

ENT2B3(xxxx)

Under Mirror Mount -



ENT3B3(x) 8 LED, Single Color, Black Housing ENT3C3(x) 8 LED, Single Color, Chrome Housing ENT3W3(x) 8 LED, Single Color, White Housing ENT3B3(y) 16 LED, Dual Color, Black Housing 16 LED, Dual Color, Chrome Housing ENT3C3(y) 16 LED, Dual Color, White Housing ENT3W3(y) 18 LED, Tricolor, Black Housing ENT3B3(xxx) ENT3C3(xxx) 18 LED, Tricolor, Chrome Housing ENT3W3(xxx) 18 LED, Tricolor, White Housing

Replace (x), (y) or (xxx) in the Order Number for Standard Color Selection

8 LED Single Colors (x)	$A = \bullet$ $B = \bullet$ $G = \bullet$ $R = \bullet$ $W = \circ$					
16 LED Dual Colors (y)	$D = \bullet \circ E = \bullet \circ F = \bullet \circ J = \bullet \circ K = \bullet \circ L = \bullet \circ M = \bullet \circ N = \bullet \circ P = \bullet \circ$					
18 LED Tricolors (xxx)	$BAG = \bullet \bullet \bullet BAW = \bullet \bullet \circ BGW = \bullet \bullet \circ GAW = \bullet \bullet \circ RAG = \bullet \bullet \bullet RAW = \bullet \bullet \circ RBA = \bullet \bullet \bullet$					
	$RRW = \bullet \circ \circ RRG = \bullet \bullet \circ RGW = \bullet \circ \circ$					

Features: Under Mirror Mount

- Light includes 0, 5, 10 and 15 degree mounting wedges and foam gasket
- The first light of its kind to offer critical intersection warning and side warning
- · Light is based upon problem solving research 30% of all emergency vehicle crashes are likely to occur at dangerous intersections
- Unique under-mirror mount simplifies installation labor saving light is much easier to install than traditional front mirror skull mounts no mirrors to work behind or around
- Light can be surface mounted to any flat area on any type of vehicle elevate your safety and visibility by mounting to the headache rack or body of the vehicle wherever additional lighting is needed
- · Features cruise mode for steady burn if desired
- Steady-burn white can be specified as a means of providing additional side/alley lighting

Features: Surface Mount

- No other light offers 180 degree output specially designed reflector amplifies and throws the light at the perfect angle to increase visibility at intersections
- Includes surface mount light in your choice of LED and housing colors, neoprene gasket and mounting hardware for installation
- Patented design, the first light of its kind to offer critical intersection warning and side warning illumination now available with surface mount capabilities

INPUT VOLTAGE	9-32 Vdc
CURRENT DRAW	8 LED Single Color, < 1.3 Amp @ 12.8 Vdc, < 0.65 Amp @ 25.6 Vdc 16 LED Dual Color, < 1.3 Amp @ 12.8 Vdc, < 0.65 Amp @ 25.6 Vdc 18 LED Tricolor, < 1.0 Amp @ 12.8 Vdc, < 0.5 Amp @ 25.6 Vdc
LIGHT SYNC	24 single sync 2 lightheads
FLASH PATTERNS	12 single, 14 dual or 14 tricolor
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
DIMENSIONS	
Length	2.9" (7.4 cm)
Height	1.9" (4.8 cm)
Depth	2.9" (7.4 cm)
MOUNTING	Under mirror or surface mount
CERTIFICATIONS	SAE J845 Class 1 WS3-1 (100) certified (green is class 3 certified)
	ECE R10.05 certified
WARRANTY	Five-year

ACCESSORIES

Lights sold separately.

	BRACKETS		
Surface Mounts	Chevrolet Tahoe	PNT3DGBB-TH	
	Deck/Grille mount	PNT3DGBB	
Under Mirror Installation Mount	Bracket and screws	PNT1WRRT	
	BRACKET KITS		
Under Mirror Mounts			
Chevy	Tahoe, 2016-2019		
	Surface mount, driver	PNT3BKUMB3-D	
	Surface mount, passenger	PNT3BKUMB3-P	
Dodge	Durango, 2016-2019	PNT3BKUMB4	
Ford	Ford PI Utility, 2016-2019		
	SURFACE ADAPTORS		
Under Mirror, Curved	Sold in pairs.		
	Universal	PNT1CRV01	
Chevrolet	Caprice, 2011- 2017	PNT1CRV02	
Dodge	Charger, 2011- 2017	PNT1 CRV03	
	Durango, 2013- 2017	PNT1 CRV06	
Ford	Explorer, 2013- 2017	PNT1 CRV05	
	Sedan, 2013- 2017	PNT1 CRV04	



Surface, Deck/Grille and Recess Mount Lights

Surface Mounts



Single Mount

Black Housing, 10-16 Vdc Chrome Housing, 10-16 Vdc White Housing, 10-16 Vdc Black Housing, 10-30 Vdc Chrome Housing, 10-30 Vdc White Housing, 10-30 Vdc

Black Housing, 10-16 Vdc, ECE R65 Certified, Xylex Lens Chrome Housing, 10-16 Vdc, ECE R65 Certified, Xylex Lens White Housing, 10-16 Vdc, ECE R65 Certified, Xylex Lens Black Housing, 10-30 Vdc, ECE R65/EMC Certified Chrome Housing, 10-30 Vdc, ECE R65/EMC Certified White Housing, 10-30 Vdc, ECE R65/EMC Certified

Amber, blue or red LED solid color options only on certified lights

EGHST2(x)-12 EGHST2(x)C-12 EGHST2(xW-12 EGHST2(x) EGHST2(x)C EGHST2(x)W EGHSTE2(x)B-EU EGHSTE2(x)C-EU

EGHSTE2(x)W-EU EGHSTE2(x)B EGHSTE2(x)C EGHSTE2(x)W



Single Stop/Tail Mount

Black Housing, 10-30 Vdc Black Housing, 10-30 Vdc Chrome Housing, 10-30 Vdc White Housing, 10-30 Vdc White Housing, 10-30 Vdc

EGHSTT2(xB EGHSTT2(x)B EGHSTT2(x)C EGHSTT2(x)W EGHSTT2(x)W



Single Spot Mount

Black Housing, 10-30 Vdc Chrome Housing, 10-30 Vdc EGHSTS2WC White Housing, 10-30 Vdc

EGHSTS2W **EGHSTS2WW**

White LED, solid color

Deck/Grille Mounts



Single Multi-Mount

Black Housing, 10-16 Vdc White Housing, 10-16 Vdc Black Housing, 10-30 Vdc White Housing, 10-30 Vdc

Black Housing, 10-16 Vdc, ECE 65/EMC Certified White Housing, 10-16 Vdc, ECE 65/EMC Certified

Black Housing, Xylex Lens White Housing, Xylex Lens

Amber, blue or red LED solid color options only on xylex lens lights

Single Stop/Tail Multi Mount

Black Housing, 10-16 Vdc **EGHSTTR** White Housing, 10-16 Vdc **EGHSTTRW**

Red LED, solid color

EGHST1(x)-12 EGHST1(x)W-12 EGHST1(x) EGHST1(x)W EGHSTE1(x)B EGHSTE1(x)W EGHSTE1(x)B-EU EGHSTE1(x)W-EU

Single Spot Mount

Black Housing, 10-30 Vdc White Housing, 10-30 Vdc EGHSTS1W EGHSTS1WW

White LED, solid color

GHOST Recess Mount Lights

Recess Mounts



Single Mount

Black Housing, 10-16 Vdc

Chrome Housing, 10-16 Vdc

Black Housing, 10-30 Vdc

Chrome Housing, 10-30 Vdc

Black Housing, 10-30 Vdc

Black Housing, 10-30 Vdc, ECE R65/EMC Certified, Xylex Lens

Chrome Housing, 10-30 Vdc, ECE R65/EMC Certified, Xylex Lens

Chrome Housing, 10-30 Vdc, ECE R65/EMC Certified, Xylex Lens

Black Housing, 10-30 Vdc, ECE R65/EMC Certified

Chrome Housing, 10-30 Vdc, ECE R65/EMC Certified

EGHSTE5(x)C

EGHSTE5(x)C

Amber, blue or red LED solid color options only on certified lights

Single Stop/Tail Mount

Black Housing, 10-30 Vdc EGHSTT5(x)B Chrome Housing, 10-30 Vdc EGHSTT5(x)C

Single Spot Mount

Black Housing, 10-30 Vdc EGHSTS2WB Chrome Housing, 10-30 Vdc EGHSTS2WC

White LED, solid color

Replace (x) in the Order Number for Standard Color Selection

Solid Colors	A = •	B = ●	G = •	R = ullet	$W = \circ$							
Split Colors	A = •	B = •	G = •	R = •	W = 0	D = • 0	E = ● ○	F = • 0	J = ••	K = ● •	L = ••	M = ••
	N = ••	P = ●	•									

Features

- Fits almost anywhere with premium optics offer optimal power and brightness
- · Premium optics offer optimal power and brightness

WARRANTY	Five-year
	ECE 65, Category X, Class 1 certified
	EMC certified, 72/245/EEC
	CA Title 13, Article 22 compliant
CERTIFICATIONS	SAE J595 Class 1 certified
	Stop/Tail Multi: Includes two mounting options; permanent and 3M adhesive mounts
	Rock: 4.8" (12 cm) L x 2" (5.1 cm) H x 1.6" (4.1 cm) D
	4" (10 cm) L x 0.9" (2.3 cm) H x 1.8" (4.6 cm) D
MOUNTING	Multi: Includes three mounting options; permanent, single edge and 3M adhesive mounts
	Length: 5.4" (14 cm) Height: 2.4" (6.1 cm) Depth: 1" (2.5 cm)
	Length: 5.7" (14 cm) Height: 1.06" (2.7 cm) Depth: 1.8" (4.6 cm)
DIMENSIONS	Single Multi, Single Stop Tail Multi, Single Spot or Rock
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
LED COUNT	6 LEDs
FLASH PATTERNS	33 flash patterns
	4 single sync, 1 lighthead
LIGHT SYNC	
CURRENT DRAW	< 0.75 Amp (flash pattern dependent)
INPUT VOLTAGE	10-16 Vdc or 10-30 Vdc

ACCESSORIES

Refer to following page.

൧

GHOST Surface and Deck/Grille Mount ACCESSORIES

Lights and replacement modules sold separately.

BRACKETS

Single Surface Mount

Chevy Tahoe, 2015

Behind the grille installation, driver and passenger side

PNFSLDGSB-TH

Vertical license plate installation

PNFSLBRK2LPV

Single Deck/Grille Mount Bracket

Chevy T

Tahoe, 2015

Front deck/grille, driver and passenger side

PGHSTDGSB-TH

BRACKET KIT

Universal Rock Mount Deck/Grille (in

Deck/Grille (includes mounting hardware)

PMP4BKRKLB

Can also be used with the mpower® four inch stud mount and HD light

ML6 Flush Mount Light



Single Colors

Dual Colors

EML6E20(x) EML6E20(xx)

Replace (x) or (xx) in the Order Number for Standard Color Selection

Single Colors	$A = \bullet$ $B = \bullet$	R =				
Dual Colors	AW= •○ BA	. = •• BW = •○	GA = ••	RA = ● •	RB =	RW = • ○

- · Compact, flush-mount emergency light to fit seamlessly into any vehicle design
- Features bright warning lights in both single and dual colors

WARRANTY	Three-year
CERTIFICATIONS	SAE J595, Class 1 certified (single colors) and SAE J595, Class 2 certified (dual colors) ECE R65, Class 1, ECE R10.05 certified (amber, blue and red single colors), ECE R10.05 certified (white, single color) and ECE R10.05 certified (dual colors)
Depth	1.18" (2.99 cm)
Width	1.38" (3.5 cm)
Height	1.38" (3.5 cm)
DIMENSIONS	
OPERATING TEMPERATURE	-30° C to +50° C
FLASH PATTERNS	Single: 19 or Dual: 14
LIGHT SYNC	ML6 lights
CURRENT DRAW	1 Amp max @ 12.8 Vdc
NPUT VOLTAGE	10-30 Vdc

LED3 plus

Mini Surface Mount Light



Solid Colors Amber or Blue, ECE R10.05 and ECE 65 Certified Solid Colors, ECE R10.05 Certified

EL3PSN(x) EL3SN30(x)-EC EL3PSN(x)EC

Replace (x) in the Order Number for Standard Color Selection

Solid Colors

Features

- · High powered, versatile mini surface mount with versatile mounting options, optional brackets and bezels for any vehicle and any mount
- · Includes rubber mounting gasket and mounting hardware with 12 inches of 3-wire cable for hard wire installation

WARRANTY	Five-year
CERTIFICATIONS	SAE J595 Class 1 certified and Article 22, CA Title 13 compliant (blue and red = 1 light and amber = 2 lights) ECE R10.05 and ECE 65 certified (refer to above part numbers)
MOUNTING	2.21" (5.6 cm) centers
DIMENSIONS	Length 2.5" (6.4 cm) Height 1.4" (3.6 cm) Depth 1.25" (3.2 cm)
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
LED COUNT	6 LEDs
FLASH PATTERNS	33 flash patterns
LIGHT SYNC	4 single sync, 1 lighthead
CURRENT DRAW	<0.5 Amp @ 12.8 Vdc, <0.25 Amp @ 25.6 Vdc
INPUT VOLTAGE	10-16 Vdc

ACCESSORIES

Lights and replacement modules sold separately.

BEZELS

Ford	PI Utility, 2011-2014	PEL3FLBKFSU
	Four inch round	
	Dual Stacked	PEL3BZDS(x)
	Dual Side-by-Side	PEL3BZSS(x)
	Replace (x) in order number for housing color selection: B=Black	C=Chrome W=Whit
	BRACKETS	
Surface Mounts	Universal grille	EL3SNBRK1GRU
	45 degrees, vertical	EL3SNBRK145
	90 degrees	EL3SNBRK190
	Side-by-side, 90 degrees	EL3SNBRK29ØH
	Stacked 90 degrees, horizontal	EL3SNBRK290V
	Stacked 90 degrees, vertical	EL3SNBRK290V
License Plate, Surface Mounts	Horizontal	EL3SNBRK2LPH
	Vertical	EL3SNBRK2LPV
	KIT	
Fog Light, Ford	Pl Utility, 2013 and newer	PEL3FLBKFSU
	(includes bracket and mounting hardware)	

Universal UnderCover

LED Insert





10 feet cable length25 feet cable length

ELUC3H010(x) ELUC3H025(x)

Replace (x) in the Order Number for Standard Color Selection

Solid Colors $A = \bullet$ $B = \bullet$ $G = \bullet$ $R = \bullet$ $W = \circ$

Features

- · Features separate color control capability
- Secondary function can be flashing or steady burn
- Includes extreme angle lens, inline flasher and cable for hardwire installation
- · Use with optional bezels to surface mount to any flat area on the vehicle body for additional lighting anywhere
- Compatible with the ConfigureIT system for easy light programming

INPUT VOLTAGE	9-32 Vdc		
CURRENT DRAW	<.65 Amp (flash pattern dependent) @ 12.8 Vdc, <0.33 Amp @ 25.6 Vdc		
LIGHT SYNC	24 single, sync 2 lightheads		
FLASH PATTERNS	12 single color or 14 dual color		
LED COUNT	6 LEDs		
OPERATING TEMPERATURE	-40° C to +65° C		
DIMENSIONS			
Insert	Height .9" (2.3 cm) Diameter 1.5" (3.8 cm)		
Bezel	Height 1.65" (4.2 cm) Diameter .63" (1.6 cm) Length 2.2" (5.6 cm)		
MOUNTING	Headlight and taillight mounts into 1" diameter cutout		
	Screw-in surface mount with optional bezel		
	Bezel mounts on 1.89" (4.8 cm) centers		
	Twist-in or push-in options are also available		
CERTIFICATION	ECE R10.05 certified		
WARRANTY	Five-year		

ACCESSORIES

Lights and replacement modules sold separately.

	BEZELS	
	Black (includes mounting gasket and hardware)	PLUC2HSB
	Chrome (includes mounting gasket and hardware)	PLUC2HSC
	White (includes mounting gasket and hardware)	PLUC2HSW
	LENS	
Additional Options	Extreme angle	PLUC2LN1E
	Horizontal	PLUC2LN1H
	Vertical	PLUC2LN1V

Δ

nLINEBracket Mount Light



48 Inch Length Shown





48 Inches, 4 Modules per 12 Inches ENL148(x)
60 Inches, 5 Modules per 12 Inches ENL160(x)
72 Inches, 6 Modules per 12 Inches ENL172(x)

Replace (x) in the Order Number for Standard Color Selection

Solid Colors	$A = \bullet$ $B = \bullet$ $R = \bullet$
Split Colors	$D = \bullet \circ E = \bullet \circ F = \bullet \circ J = \bullet \bullet$

- New and improved bracket mount with adjustable bracketry (straight and 60 degrees) included
- Prime applications include rocker panels, push bumpers, tailgates and headache racks
- Distributes exceptional profile visibility to dangerous intersections
- Compact extruded aluminum housing is visually inconspicuous and weather resistant
- 19 inches of wire cable for hard wire installation

INPUT VOLTAGE	10-16 Vdc
CURRENT DRAW	0.3 Amp @ 12.8 Vdc per 12" module
LIGHT SYNC	4 single nLINE lightheads
FLASH PATTERNS	10 flash patterns
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
DIMENSIONS	
Widths	48" (121.9 cm); 60" (152.4 cm) or 72" (182.9 cm)
Depth	2.25" (5.7 cm) (all lights)
Height	.75" (1.9 cm) (all lights)
MOUNTING	Bracket mount with adjustable bracketry, straight and 60 degrees
WARRANTY	Three-year

Signal Warning Lights

Four Inch Round



Amber Turn
With Flange

With Grommet

ECVR44TY-FA ECVR42TY-FA

CERTIFICATIONS

FMVSS 108 certified; SAE J222, J588 and J1395 certified



Red Stop/Tail/Turn

With Flange With Grommet ECVR44STT-FA ECVR42STT-FA

CERTIFICATIONS

FMVSS 108 certified; SAE J585, J586, J588 and J1398 certified



Round White Backup

With Flange

ECVR44B3W-FA

With Grommet

ECVR42B2W-FA

CERTIFICATIONS

FMVSS 108 certified; SAE J587 and J593 certified

Six Inch Oval



Red Stop/Tail/Turn

With Grommet

With Grommet and Deutsch Connector

ECVO62STT-FA
ECVO62STT-DFA

CERTIFICATIONS

FMVSS 108 certified; SAE J585, J586 and J588 certified



Amber Park/Turn

With Grommet

With Grommet and Deutsch Connector

ECVO62TY-FA ECVO62TY-DFA

CERTIFICATIONS

FMVSS 108 certified; SAE J222, J586 and J588 certified



White Backup

With Grommet

With Grommet and Deutsch Connector

ECVO62B2W-FA ECVO62B2W-DFA

Marker Warning Lights

Compact License Plate



License Plate

Standard ECVLPBLED
With Deutsch Connector ECVLPBLED-D

CERTIFICATIONS FMVSS 108 certified and SAE J587 certified

Two Inch Round Marker



Marker

Amber LEDS/Amber Lens with Grommet and Mating Harness

Red LEDS/Red Lens with Grommet and Mating Harness

ECVML202Y

ECVML202R

Amber LEDS/Amber Lens with Integrated Waterproof Mounting Flange

Red LEDS/Red Lens with Integrated Waterproof Mounting Flange

ECVML203Y

Red LEDS/Red Lens with Integrated Waterproof Mounting Flange

CERTIFICATIONS FMVSS 108 certified; Sidemarker Lamp, P2 rated; Clearance, Sidemarker and LD Lamp, P3 rated; SAE J592 and J2042 certified

Two and a Half Inch Round Marker



Marker

Amber LEDS/Amber Lens with Grommet and Mating Harness

Red LEDS/Red Lens with Grommet and Mating Harness

ECVML252R

Amber LEDS/Amber Lens with Grommet and Deutsche Connector

Red LEDS/Red Lens with Grommet and Deutsche Connector

Amber LEDS/Amber Lens, 24 Volt with Grommet and Deutsche Connector

Red LEDS/Red Lens, 24 Volt with Grommet and Deutsche Connector

ECVML252R-D24V

Red LEDS/Red Lens, 24 Volt with Grommet and Deutsche Connector

ECVML252R-D24V

CERTIFICATIONS

FMVSS 108 certified; Sidemarker Lamp, P2 rated; Clearance, Sidemarker and LD Lamp, P3 rated; SAE J592 and J2042 certified

Recess Warning Lights

Four Inch Round Warning



Warning

Amber LEDs/Clear Lens

ERDREBZA

CERTIFICATIONS

SAE J595 certified and California Title 13, certified compliant

Six Inch Oval Warning



Warning

Amber LEDs/Clear Lens

EOVREBZA

CERTIFICATIONS

SAE J595 Class 1 certified

ACCESSORY Light sold separately.

WARNING Six Inch Oval Chrome dress ring ECV06CHRM

blue PRINT 3 control System



Features

Eliminate Point-to-Point Wiring

 The central controller, remote node and 200R PA all share a single wire bus that can run the length of the vehicle.
 This eliminates the need for point-to-point wiring between lighting and PA components.

Improve System Reliability and Convenience

 Current switching within the central controller and the remote node uses solid state transistors to eliminate mechanical switching.
 Solid state switching offers the advantage of no moving parts, no arc bridging, and selfdiagnostic capabilities.

INPUT VOLTAGE	10-16	Vdc	(negative	around)
		,	(9.000,

OPERATING TEMPERATURE -40° C to +65° C (remote node up to 85° C)

TOTAL SYSTEM INPUTS

Up to 42 Total Inputs Central Controller Ignition Input

Remote Node: 4 each (up to 5 remote nodes can be used throughout vehicle)

TOTAL SYSTEM OUTPUTS

Up to 86 Total Outputs Central Controller: up to 4 constant on and 20 programmable outputs

Remote Nodes: 10 each (up to 5 remote nodes can be used throughout vehicle) 400 Series PA: 12 non-flashing programmable relay outputs; 3 are 20 Amp outputs

TOTAL SWITCHING CURRENT

Up to 450 Amps Total Central Controller: 100 Amp total

Remote Node: 50 Amp each (up to 5 nodes)

400 Series PA: 100 Amp total

SOFTWARE REQUIREMENTS

PC or Tablet (used only for initial programming and diagnostics)

Windows 7 SP1 or later Pentium 1GHz or higher Minimum 512 MB of RAM Minimum disk space of 5 GB

NET 4.5 Library (will be prompted to download if not already installed, .Net 4.6)

USB 1.1 or higher, cable with Type B plug

bluePRINT 3 Control System

Improve Safety and Efficiency.
Eliminate Point-to-Point Wiring.
Improve System Reliability and Convenience.



- · Uses PC application to program all control panel settings
- · Ability to run two simultaneously connected control panels, allows users System Control from two different locations
- Compatible with all nERGY® 400 Series Control Panels
- Backlight features two different intensity levels controlled by any system input
- System inputs can be programmed to trigger the state of control panel buttons.
- Set any input to activate or deactivate a control panel button
- Allows user to select up to 24 CAN inputs, configurable and selectable from over 45 vehicle specific signals without the need for additional wiring
- Trigger control panel reminder with any selected input
- Improved bluePRINT program upload and download speeds
- Two cruise modes available

blueprint 3 Link Module

When used with the bluePRINT controller, the bluePRINT Link module allows access to a variety of the vehicle's data parameters.



Features

Chevrolet

- · By incorporating the bluePRINT Link module into the vehicle, the need to splice into discrete wire triggers can be greatly reduced
- Reduces time that is required to install a bluePRINT system into a vehicle
- Increases system reliability due to issues when wiring into discrete triggers
- · Provides access to vehicle parameters that may not have been available via discrete wires, such as door status, battery voltage, and vehicle speed, to name a few
- Vehicle parameters can be mapped as input triggers to automate the control of vehicle lighting

Vehicle Models and Years

Models	Years
GMC Savana Vans	2008-2019
GMC Yukon	2014-2020
Express Vans	2008-2019
Silverado Pickup Trucks	2014-2019
Sierra Pickup Trucks	2014-2019
Suburban	2014-2020
Tahoe	2014-2020
FCA	
Models	Years
Charger Pursuit	2015-2019
1500, 2500, 3500, 4500 and 5500 RAM Pickup Trucks	2013-2019
Durango Pursuit	2018-2019

Ford	
Models	Years
E-Series Super Duty Vans	2009-2019
E-350 Super Duty Vans	2009-2017
Expedition	2015-2019
F-250, F-350, F-450 and F-550 Pickup Trucks	2011-2018
PI Sedan	2013-2018
PI Utility	2013-2020
Escape	2016-2017
Transit Van	2015-2018
Explorer	2016-2018
F-150	2015-2020
F-150 Responder	2015-2019

Contact your sales representative for latest vehicle models and years.

WARRANTY

Three years from the in-service date (if the warranty registration is completed on-line) Visit https://www.soundoffsignal.com/product-registration/ to register this product

One year from the date the product was shipped (if the warranty registration was not completed)





Eight Button Controller with Slide Switch

ETCPRSP01



- Similar to the 400 Series remote PA control panel without having the PA tone control
- Retains radio rebroadcast and PA features for applications that do not require tone controls
- Provides up to seven 10 amp and three 20 amp outputs with internal fuses for powering solenoids (amplifier required) or supplying power and signaling to other onboard peripherals (printer, GPS, etc.)
- Built-in protection against over/under voltage, short circuit and reverse polarity
- · Features an eight-second buzzer alert to notify users that the level or auxiliary buttons are activated
- Cabling setup is the same as the 400 PA Series allowing for easy swap-in
- Dimmable green LED backlighting
- · Dual control panel capability

INPUT VOLTAGE	10-16 Vdc	
DIMENSIONS		
Handheld Panel		
Height	3.51" (8.92 cm)	
Width	6.98" (17.73 cm)	
Depth	1.17" (2.98 cm)	
Remote Amplifier/Rela	ıy	
Height	2.62" (6.66 cm)	
Width	7" (17.80 cm)	
Depth	6.51" (16.54 cm)	
WARRANTY	Three-year	





Ford Motor Company trademarks and trade dress used under license to SoundOff Signal. For additional information on Ford OEM products, visit us at www.soundoffsignal.com/products/ford/.

Super Duty Four Corner Strobe Kits 2010-2016 MODEL YEARS AND FOR ALL CAB CONFIGURATIONS

Super Duty Four Corner Strobe Kit with Stand Alone Switch, Amber



Adobe ET4CCL01AABA Black ET4CCL01AABB Gray ET4CCL01AABG

Super Duty Four Corner Strobe Kit with Up Fitter Switch, Amber



ET4CCL01AAB

- · Sleek, forward-facing lights provide high visibility
- · Rear-facing lights distribute 180-degrees of output
- No-drill application
- Quick installation
- Five-year warranty

Super Duty Four Corner Strobe Kit Certifications 2010-2016 MODEL YEARS

inersecor Surface Mount





CERTIFICATIONS SAE J845 Class 1 WS3-1 (100) certified

WARRANTY Five-year







CERTIFICATIONS SAE J595/J845 California XIII DOT certified

WARRANTY Five-year

F-150 Four Corner Strobe Kit 2015-2019 MODEL YEARS AND FOR ALL CAB CONFIGURATIONS

F-150 Four Corner Strobe Kit with Stand Alone Switch



Amber Blue Red ET4CCL11AAB1 ET4CCL11BBB1 ET4CCL11RRB1 Amber/Green Amber/White Blue/White Green/White

een ET4CCL11PPB1
ite ET4CCL11FFB1
ET4CCL11EEB1
ite ET4CCL11HHB1

Red/Amber Red/Blue Red/White White/White ET4CCL11KKB1 ET4CCL11JJB1 ET4CCL11DDB1 ET4CCL11WWB1

ACCESSORY

Single Deck/Grille Mount Bracket (includes mounting hardware)
Ford F-150, XL trim level front grille bracket

PFD4CGLBK48

Super Duty Four Corner Strobe Kit 2017-2019 MODEL YEARS AND FOR ALL CAB CONFIGURATIONS

Super Duty Four Corner Strobe Kit with Stand Alone Switch



Amber Blue Red ET4CCL21AAB1 ET4CCL21BBB1 ET4CCL21RRB1 Amber/Green ET
Amber/White ET
Blue/White ET
Green/White ET

ET4CCL21PPB1 ET4CCL21FFB1 ET4CCL21EEB1 ET4CCL21HHB1 Red/Amber ET4CCL21KKB1
Red/Blue ET4CCL21JJB1
Red/White ET4CCL21DDB1
White/White ET4CCL21WWB1

- Sleek, forward-facing lights provide high visibility
- · Rear-facing lights distribute 180-degrees of output
- Both front and rear-facing lights each flash the color(s) in the description
- No-drill application
- Quick installation
- Five-year warranty

F-150 and Super Duty Four Corner Strobe Kit Certifications 2015-2019 MODEL YEARS FOR THE F-150 2017-2019 MODEL YEARS FOR THE SUPER DUTY

inersec or Surface Mount





CERTIFICATIONS SAE J595/J845 Class 1 WS3-1 (100) and CA Title 13 and DOT certified

WARRANTY Five-year







CERTIFICATIONS SAE J595/J845, Class 1 certified and CA Title 13 and DOT certified

WARRANTY Five-year

Intelliswitch 990 and 993

Digital Switches

Switches





990 Digital Switch

ETSP990

993 Digital Switch with Power Pursuit Buttons

ETSP993

Features: 990

- Offers six Ryno-Tuf durable push buttons that are fully programmable with 60 amp maximum output with one push button that can be set as an eight second timed momentary if needed
- · Model offers high speed action, low current draw and increased reliability with efficient digital technology
- · Switches can be console mounted if desired
- · Compact, slim design with self performing diagnostics at power-up to ensure optimum performance

Features: 993

- Offers 11 programmable buttons, nine total Ryno-Tuf push buttons, three power pursuit with two hidden "discreet" membrane buttons located behind the SoundOff Signal® logo
- Configure the power pursuit buttons to operate any combination of the 6 remaining push buttons automatically, eliminating hours of tedious wiring
- Two hidden membrane switches can be programmed for discreet functions of your choice such as timed gun lock
- · Model offers high speed action, low current draw and increased reliability with efficient digital technology
- · Switches can be console mounted if desired
- · Compact, slim design with self performing diagnostics at power-up to ensure optimum performance



Both models feature Ryno-Tuf push buttons, 60 title legend sheets and an optional bracket with mounting hardware.

INPUT VOLTAGE	12 Vdc
CURRENT DRAW	
990	60 Amp maximum
993	2 Amp maximum
DIMENSIONS	
Width	6.5" (16.5 cm)
Height	2.5" (6.4 cm)
Depth	2" (5.1 cm)
MOUNTING	2-piece swivel style bracket included or can be console mounted
WARRANTY	Five-year

600, 900 Series and Directional Arrow Switches

600 and 900 Series -





ETSP6F



900 Series Function Switch

ETSP9F

Features: 600 Series

- Six mini rocker switches with red LED indicator ON lights. Has a single 40 amp relay/circuit breaker with five to twenty amp fused switch output
- · Includes switch box with universal bracket, mounting hardware, switch labels and 18" pigtail with insulated quick connects for termination

Features: 900 Series

- Nine functions, three position slide switch with six mini rocker switches. Slide switch features 20 amp/output with LED indicator on lights
- · Includes switch box with universal bracket, mounting hardware, switch labels and 18" pigtail with insulated quick connects for termination

INPUT VOLTAGE	12 Vdc
CURRENT DRAW	
600 Series	40 Amp max
900 Series	60 Amp max
DIMENSIONS	
Width	6.2" (16 cm)
Height	2.2" (5.6 cm)
Depth	5.2" (13 cm)
WARRANTY	One-year

Directional Arrow



Directional Arrow Switch

ETSWDAS01

Feature

· Seven programmable warning modes with a fully illuminated display to show pattern activated and input selected

WARRANTY	One-year
Depth	1.2" (3 cm)
Height	3.5" (8.9 cm)
Width	6.5" (17 cm)
DIMENSIONS	
CURRENT DRAW	.8 Amp
INPUT VOLTAGE	10-30 Vdc

SW830 Multi-purpose Control Panel

with Power Module



Streamlined 8-Button Controller

ETCPMSW830

- Eight switches control panel with three 10 amp and five 0.2 amp outputs for auxiliary device power or function activation
- All back lit rubber touch buttons
- Fully programmable buttons in ON/OFF or momentary switch mode
- 35 selectable icon stickers to clearly label panel

INPUT VOLTAGE	10-24 Vdc			
INPUT CURRENT	Peak 32A, Average 21A / Min 0.01A			
CONTROL PANEL CABLE	8 pin RJ45 cable, 24	4 AWG, 4m		
OPERATING TEMPERATURE	-30° C to +65° C			
DIMENSIONS	Control Panel	Power Module		
Length	3.74" (9.5 cm)	4.4" (11.18 cm)		
Height	2.7" (6.86 cm)	3.5" (8.9 cm)		
Depth	1" (2.54 cm)	1.05" (2.67 cm)		
WARRANTY	One-year			

Headlight Plug-in

Flashers



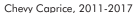
Ford PI Utility, 2016-2019

ETHFFUT-16

Features

- Select-a-Pattern Technology with seven user selectable flash patterns: PowerPulse, RoadRunner, ETM, Cycle Flash, Q-Switch, Single Flash
 or Double Flash Alternating
- Durable and non-corrosive ABS plastic housing
- 100% solid state output, potted design for long-lasting, reliable performance
- · Positive switching
- 10-16 Vdc





ETHFSS-CP



Chevy Tahoe, Solid State, 2007-2020

ETHTAH0-07+

Features

- Easy installation with plug-in connectors for police package models
- · Single flash pattern, PowerPulse
- Features high beam override
- · Built-in shutdown protection against loss of ground, short circuit and under voltage
- Durable and non-corrosive ABS plastic housing
- 100% solid state, potted design for long-lasting, reliable performance

Headlight Flasher



8-30 Vdc, 9.5 amp output and 18" wire leads

8-30 Vdc, 9.5 amp output, isolated, extended and loomed leads, mounting bracket ETHFSS-FV

8-30 Vdc, 9.5 amp output, fleet conncector amp

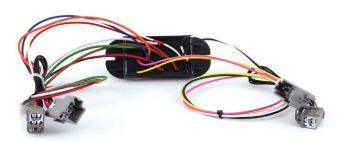
8-30 Vdc, 9.5 amp output, isolated, 18 inch leads

ETHFSS-SP ETHFSS-FV ETHFSS-SPFL ETHFSS-SP-ISO

- Select-a-Pattern Technology with eight user selectable flash patterns
- · Ideal for most "big three" car models designed for two to four headlight positive side switched headlight systems
- Durable and non-corrosive ABS plastic housing
- 100% solid state output, potted design for long-lasting, reliable performance
- Positive switching

Flashback Alternating Taillight

Solid State Flashers





Ford PI Utility, 2016-2020

ETTFFUT-16

10-16 Vdc, 5 amp output, isolated

ETFBSSN-P 10-16 Vdc, 5 amp output, isolated, fleet connector ETFBSANFL

Features

- · Twelve wire module with isolating diodes for the brake and reverse wire that are required for many new vehicles
- · For use with vehicles that have the negative post of the battery connected to the chassis of the vehicle
- Provides an additional output for deck lights
- · Alternating red and white light creates an effective rear warning signal to greatly reduce rear end collisions
- 100% solid state, potted design for long-lasting, reliable performance

LED Light Flasher



Two output with eight flash patterns

ETFFC02LED

- Synchronizes all LED warning lights, overrides all SoundOff Signal® LED warning lights to take over pattern control
- · Two LED flashers offer seven user selectable flash patterns
- · For use with LED lights only

Ignition Security Systems

Heavy Duty and Standard





Heavy Duty Model

ETISSO-06+

Standard Model

ETISSO-07+

Features: Heavy Duty Model

- Designed to be compatible with many different types of vehicles
- For heavy duty vehicles that require higher current draw through the ignition switch
- Allows the vehicle to stay running when the key is removed from the ignition switch
- · Brake pedal and shift lever movement disables the ignition security system and stops the engine (sounds horn if connected)
- Over-ride simply deactivates by turning the key to the run position and depressing brake
- · Additional relay output provides normally open or normally closed contact for starter disable, gun lock disable, camera record, etc.
- Optional horn or siren alarm

Features: Standard Model

- · Easy to install and designed to be compatible with a variety of vehicles
- · Connectors allow for quick replacement/removal of the ignition security system
- Allows the vehicle to stay running when the key is removed from the ignition switch
- · Brake pedal and shift lever movement disables the ignition security system and stops the engine (sounds horn if connected
- Override simply deactivates by turning the key to the run position and depressing brake
- Automatic low voltage detection will activate the horn to provide notification of vehicle problems
- · Additional universal output provides normally open or normally closed contact for starter disable, gun lock disable, camera record, etc.

INPUT VOLTAGE	10-16 Vdc
CURRENT DRAW	
Heavy Duty	8 outputs, 130 Amp total
Standard	4-10 Amp output
DIMENSIONS	
Heavy Duty	
Length	6" (15 cm)
Height	3.5" (8.9 cm)
Depth	1.5" (3.8 cm)
Standard	
Length	6" (15 cm)
Height	3.4" (8.6 cm)
Depth	0.8" (2.0 cm)
MOUNTING	
Heavy Duty	Behind dash, within wire length of the steering column, on 5.6" (14 cm) centers, 16" (41 cm) wires
Standard	Behind dash, within wire length of the steering column, on 5.6" (14 cm) centers, 24" (61 cm) wires
WARRANTY	One-year

reVerb Back-Up Alarms

Wire Leads





ETBASS2000



Easy Installation

ETBASS2200

UL Certified



ETBASS3500

- Weatherproof epoxy encapsulated circuit board weatherproofs against the most severe elements
- Vibration resistant for heavy equipment usage
- Protected against voltage spikes and reverse polarity
- Universal mounting capability

VOLTAGE	12-24 Vdc	
DB LEVEL	ETBASS2000	97 dB
	ETBASS2200	107 dB
	ETBASS3500	87-112 dB (self-adjusting)
CURRENT DRAW	ETBASS2000	<.6 Amp
	ETBASS2200	< 8 Amp
	ETBASS3500	<.8 Amp
OPERATING TEMPERATURE	-40° F to 185° F	
DIMENSIONS	ETBASS2000	
	Length	4" W (10.1 cm)
	Height	2.73" (6.9 cm)
	Depth	1.62" (4.1 cm)
	ETBASS2200	
	Length	4.25" (10.3 cm)
	Height	2.74" (7.0 cm)
	Depth	1.62" (4.1 cm)
	ETBASS3500	
	Length	5" (12.7 cm)
	Height	3.11" (7.9 cm)
	Depth	4" (10.2 cm)
CERTIFICATIONS	ETBASS2000	SAE J994 Type C certified
	ETBASS2200	SAE J994 Type B certified
	ETBASS3500	UL certified
WARRANTY	Two-year	

Dome Interior Lights

Night Light, Red LEDs __



Dodge Charger, Ford PI Sedan and Ford Utility

ECVDMLTALDC

Features

- Reverse polarity protection
- Load dump protection
- LED dome lights offer a low amp draw, superior efficiency and hours of long-lasting reliability

10-30 Vdc
White LEDs: 129-156mA @ 13.5 Vdc Red LEDs: 106-129mA @ 13.5 Vdc
12 white LED and 12 red LEDS
-20° C to +65° C / -4° F to +149° F
6.2" (15 cm)
1.54" (2.3 cm)
Surface mount
Five-year

Universal, White LEDs



White Dome (shown)
White Dome, Grey Base

ECVDMLTST4
ECVDMLTST4G



White Dome

ECVDMLTST2

- Easy on the electrical system
- Great for interior light for overhead lighting

INPUT VOLTAG	GE RANGE				
ECVDMLTST4	10-16 Vdc	ECVDMLTST4G	10-16 Vdc	ECVDMLTST2	10-30 Vdc
CURRENT DRAV	W				
ECVDMLTST4	<0.45 Amp	ECVDMLTST4G	<0.45 Amp	ECVDMLTST2	<0.65 Amp
DIMENSIONS					
ECVDMLTST4		ECVDMLTST4G		ECVDMLTST2	
Width	6" (15.24 cm)	Width	6" (15.24 cm)	Width	7" (17.78 cm)
Height	3" (7.62 cm)	Height	3" (7.62 cm)	Height	3.25" (8.25 cm)
MOUNTING	Surface mount				
WARRANTY					
ECVDMLTST4	Two-year	ECVDMLTST4G	Two-year	ECVDMLTST2	Five-year

Strip Interior Lights

Strip Mount



 12" Length, 10-16 Vdc
 ECVCSMLEDF

 12" Length, 10-30 Vdc
 ECVCSMLEDF-24

Features

- Light has a white steel base with a scratch resistant polycarbonate lens
- · Specially engineered Fresnel lens to boost light output and brightness
- Includes 2-wire lead with a 18" length

90 Degree Corner Mount



10" Length, 10-16 Vdc	ECVCSLLED10	10" Length, 10-30 Vdc	ECVCSLLED10-30
21" Length, 10-16 Vdc	ECVCSLLED21	21" Length, 10-30 Vdc	ECVCSLLED21-30
32" Length, 10-16 Vdc	ECVCSLLED32	32" Length, 10-30 Vdc	ECVCSLLED32-30
43" Length, 10-16 Vdc	ECVCSLLED43	43" Length, 10-30 Vdc	ECVCSLLED43-30

Features

- · Streamlined, low amp draw LED lighting
- Easy installation make a simple 2-wire electrical connection
- Glossy white powder coated aluminum housing with a polycarbonate lens
- Includes 2-wire lead with a 18" length

Flush Mount



 12" Length, 10-16 Vdc
 ECVCLLED12

 24" Length, 10-16 Vdc
 ECVCLLED24

 36" Length, 10-16 Vdc
 ECVCLLED36

 42" Length, 10-16 Vdc
 ECVCLLED42

Features

- · Specially engineered lens optic directs light away from viewer's eye
- Glossy white powder coated aluminum housing with a polycarbonate lens
- Includes 2-wire lead with a 18" length and end/trim caps

Strip, 90 Degree Corner and Flush Mounts

CURRENT DRAW	0.4 Amp per 12" length
WARRANTY	Five-year

nROADS

LED Beacons





Low Dome, Flat/Pipe Mount ————

LED Count	Color Selections	Dome Colors	SAE J845 Certified
3 LED	Single Color, Amber LEDs	Amber	Class 2
3 LED	Single Color, Amber LEDs	Clear	Class 2
6 LED	Single Color, Amber LEDs	Amber	Class 1
6 LED	Single Color, Amber LEDs	Clear	Class 1
12 LED	Single Color, Amber LEDs	Amber	Class 1
12 LED	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1

Low Dome, Magnetic with Cig Plug Mount

LED Count	Color Selections	Dome Colors	SAE J845 Certified
3 LED	Single Color, Amber LEDs	Amber	Class 2
3 LED	Single Color, Amber LEDs	Clear	Class 2
6 LED	Single Color, Amber LEDs	Amber	Class 1
6 LED	Single Color, Amber LEDs	Clear	Class 1
12 LED	Single Color, Amber LEDs	Amber	Class 1
12 LED	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1





High Dome, Flat/Pipe Mount ——

LED Count	Beacon Style	Color Selections	Dome Colors	SAE J845 Certified
3 LED	Solid	Single Color, Upper and Lower Amber LEDs	Amber	Class 2
3 LED	Solid	Single Color, Upper and Lower Amber LEDs	Clear	Class 2
6 LED	Solid	Single Color, Upper and Lower Amber LEDs	Amber	Class 1
6 LED	Solid	Single Color, Upper and Lower Amber LEDs	Clear	Class 1
6 LED	Split	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED	Solid	Single Color, Upper and Lower Amber LEDs	Amber	Class 1
12 LED	Solid or Split	Single or Dual Colors, Amber, Red or White LEDs	Clear	Class 1

High Dome, Magnetic Mount

LED Count	Beacon Style	Color Selections	Dome Colors	SAE J845 Certified
3 LED	Solid	Single Color, Upper and Lower Amber LEDs	Amber	Class 2
3 LED	Solid	Single Color, Upper and Lower Amber LEDs	Clear	Class 2
6 LED	Solid	Single Color, Upper and Lower Amber LEDs	Amber	Class 1
6 LED	Solid	Single Color, Upper and Lower Amber LEDs	Clear	Class 1
6 LED	Split	Single Colors, Amber, Red or White LEDs	Clear	Class 2
12 LED	Solid	Dual Colors, Amber, Red or White LEDs	Clear	Class 1



LED Beacons

_High Dome Beacon Styles __

Solid = Single LED color options for upper and lower

Split = Single or Dual LED color options for upper and lower





Replace (x) or (xx) in the Order Number for Standard Color Selection

LOW DOME Single Color: A = ● Dual Colors: F = ●○ J = ●●

HIGH DOME Solid, Single Color: A = •• Split, Single Colors: AR = •• AW = •○ RW = •○ Split, Dual Colors: FF = •○ KK = ••

● ● ● ○ To order configured products, contact your sales representative or customer service department.

Features

18 LED Tricolor

6 LED Single Color

- Low dome has 4 modules and high dome has 8 modules
- Includes 8 total modules that provide 360 degrees of intense lighting coverage
- Ability to customize with all white illumination to light up work areas
- Cruise and low power modes
- Premium aluminum base
- Durable polycarbonate lens

INPUT VOLTAGE RANGE	10-16 Vdc or 9-32 Vdc (configurable option)
NUMBER OF LEDS AND I	MAXIMUM CURRENT DRAW PER MODULE @ 12.8 VDC
3 LED Single Color	.5 Amp
6 LED Single Color	1 Amp or 6 LED Dual Color: .5 Amp
9 LED Single Color	1.5 Amp
12 LED Single Color	2 Amp: 12 LED Dual Color: 1 Amp

NUMBER OF LEDS AND MAXIMUM WATTAGE PER MODULE @ 12.8 VDC 3 LED Single Color Steady burn, 6.4 Watts, flashing, 3.2 Watts

Steady burn, 12.8 Watts, flashing, 6.4 Watts

1 Amp

Height 5.3" (13.4 cm) Diameter 8.6" (21.8 cm)			
Height 3.6" (9.25 cm) Diameter 8.6" (21.8 cm)			
-40° C to + 65° C			
Up to 24			
43 flash patterns; 9 user selectable modes			
Steady burn, 12.8 Watts, flashing, 6.4 Watts			
Steady burn, 12.8 Watts, flashing, 6.4 Watts			
Steady burn, 25.6 Watts, flashing, 12.8 Watts			
Steady burn, 19.2 Watts, flashing, 9.6 Watts			
Steady burn, 6.4 Watts, flashing, 3.2 Watts			

Low Dome	Height 3.6" (9.25 cm) Diameter 8.6" (21.8 cm)
High Dome	Height 5.3" (13.4 cm) Diameter 8.6" (21.8 cm)
MOUNTS	Permanent mount Magnetic mount (magnetic includes 10 foot cig plug cord with integrated 2-button rocker switch panel 1" NPT pipe mount
CERTIFICATIONS	3 LED Single and 6 LED Dual Colors: J845 Class 2 certified 6, 9, 12 LED Single,12 LED Dual and 18 LED Tricolors: J845 Class 1 certified 6, 9 LED Single and 12 LED Dual Colors: CA Title 13 certified
WARRANTY	Five-year

nROADS ACCESSORIES

Beacons sold separately.





Shown with a high dome beacon

Branch Guard and Base Plate Kit

Flat/Pipe Mount, High and Low Dome

PNRBCBGBH

Features

- Designed specifically for use with the nROADS flat/pipe, high and low dome beacons
- Provides added protection to beacons operating in harsh working environments
- Black steel





Shown with a high dome beacon

Four Button Cig Plug Controller (configurator option)

Low and High Dome

Features

- Replicates the four control wires available on the discrete wire option
- Four different flash patterns/color combinations can be stored and accessed at the push of a button
- Color backlighting shows which button(s) are being activated
- Backlit buttons can be set to always on or to sleep after 10 seconds
- Indicator LED will flash when user activates programming mode
- · Audio feedback when button are pressed can be active or deactivated
- Backlight level of the buttons are adjustable



VHB Magnetic Plate Adapter Kit

Kit includes (1) one VHB pad and metal plate PNRLBKØ3

Feature

• Additional mounting options when using non-magnetic mounting surfaces

4800, 4500 and 4200 Series

LED Beacons





4800 Series Flat/Pipe Mount

Low Dome, Amber LEDs, Amber Dome Low Dome, Blue LEDs, Blue Dome High Dome, Amber LEDs, Amber Dome High Dome, Blue LEDs, Blue Dome

ELB48BCL0AA ELB48BCL0BB ELB48BCH0AA ELB48BCH0BB

4800 Series Magnetic Mount

Low Dome, Amber LEDs, Amber Dome Low Dome, Blue LEDs, Blue Dome High Dome, Amber LEDs, Amber Dome High Dome, Blue LEDs, Blue Dome

ELB48BML+AA ELB48BML+BB ELB48BMH+AA ELB48BMH+BB

4500 Series Flat/Pipe Mount

Low Dome High Dome ELB45BCL0(xx) ELB45BCH0(xx)

4500 Series Magnetic Mount

Low Dome High Dome ELB45BML+(xx)ELB45BMH+(xx)

AA = Amber LEDs, Amber Dome AC = Amber LEDs, Clear Dome

BC = Blue LEDs, Clear Dome

BB = Blue LEDs, Blue Dome

FC = Amber and White LEDs, Clear Dome

GC = Green LEDs, Clear Dome GG = Green LEDs, Green Dome

JC = Red and Blue LEDs, Clear Dome (low dome only)

RC = Red LEDs, Clear Dome RR = Red LEDs, Red Dome WC = White LEDs, Clear Dome

4200 Series Flat/Pipe Mount

Low Dome, Amber LEDs, Amber Dome Low Dome, Amber LEDs, Clear Dome High Dome, Amber LEDs, Amber Dome ELB42BCH0AA High Dome, Amber LEDs, Clear Dome

ELB42BCL0AA ELB42BCL0AC ELB42BCH0AC

4200 Series Magnetic Mount

Low Dome, Amber LEDs, Amber Dome ELB42BML+AA ELB42BML+AC Low Dome, Amber LEDs, Clear Dome High Dome, Amber LEDs, Amber Dome ELB42BMH+AA ELB42BMH+AC High Dome, Amber LEDs, Clear Dome

- · Lens with UV inhibitor prevents sun fade
- Rated to last 20,000+ hours
- · Heavy duty cast aluminum base

INPUT VOLTAGE RANGE	10-30 Vdc					
CURRENT DRAW	4800 and 4200 Series 1.5 Amp @ 12 Vdc, .75 Amp @ 24 Vdc 4500 Series 1 Amp @ 12 Vdc, 0.5 Ar				4500 Series 1 Amp @ 12 Vdc, 0.5 Amp @ 24	
LED COUNT	4800 Series 16 LEDs		4500 Series	12 LEDs		4200 Series 8 LEDs
FLASH PATTERNS	4800 Series 6 flash patte	erns	4500 Series	8 flash patte	erns	4200 Series 11 flash patterns
OPERATING TEMPERATURE	-40° C to + 65° C					
DIMENSIONS	Low Dome with base High Dome with base	•	5" (12 cm) 6.8" (17 cm)	Diameter Diameter	,	,
MOUNTS	Flat/pipe mount or magnetic mount					
CERTIFICATIONS	4800 Series ECE65 Clas	ss 1 certifie	d 4500 a	nd 4200 Se	ries SAE.	J845 Class 1 certified
WARRANTY	Five-year					

3000 Series

Strobe Beacon





3000 Series Flat/Pipe Mount

Low, Amber Dome, 10 Watts	3107LCA
Low, Clear Dome, 10 Watts	3107LCC
Low, Amber Dome, 20 Watts	3207LCA
Low, Clear Dome, 20 Watts	3207LCC
High, Amber Dome, 10 Watts	3107HCA
High, Clear Dome, 10 Watts	3107HCC
High, Amber Dome, 20 Watts	3207HCA
High, Clear Dome, 20 Watts	3207HCC

3000 Series Magnetic Mount

ow, Amber Dome, 10 Watts	3107LMA
ow, Clear Dome, 10 Watts	3107LMC
ow, Amber Dome, 20 Watts	3207LMA
ow, Clear Dome, 20 Watts	3207LMC
ligh, Amber Dome, 10 Watts	3107HMA
ligh, Clear Dome, 10 Watts	3107HMC
ligh, Amber Dome, 20 Watts	3207HMA
liah, Clear Dome, 20 Watts	3207HMC

Features

- Lens with UV inhibitor prevents sun fade
- Rated to last 20,000+ hours
- Advanced circuitry designed to tolerate high vibration applications

INPUT VOLTAGE RANGE	10-30 Vdc				
TECHNOLOGY	Xenon Helix str	Xenon Helix strobe tube			
CURRENT DRAW	10 Watts: 1 Am	np @ 12 Vdc, 0.5 Amp @ 24	4 Vdc or 20 Watts: 2 Amp @ 12 Vdc, 1 Amp @ 24 Vdc		
FLASH PATTERNS	2 flash patterns - double or quad (user selectable)				
OPERATING TEMPERATURE	-40° C to + 50	° C			
DIMENSIONS	Low Dome High Dome	Height 4.75" (12 cm) Height 6.7" (17 cm)	Diameter 6.3" (16 cm) base Diameter 6.3" (16 cm) base		
MOUNTS		Flat/Pipe mount Magnetic mount (polycarbonate lens and black base)			
CERTIFICATIONS	SAE J1318 Cla	SAE J1318 Class 2 certified			
WARRANTY	Two-year (strob	Two-year (strobe tube, one-year)			

4800, 4500, 4200 LED and 3000 Strobe Beacon ACCESSORIES

Beacons sold separately.

Dust Cover

6" Height E360DC6

Branch Guard

4" Height PESB41BG4
6" Height PESB41BG6

PAR36

500, 1000 and 1400 Lumen LED Work Lights

Spot Lens



 500 Lumen
 EWLA0500DBDS0W

 1000 Lumen
 EWLA1000DBDS0W

 1400 Lumen
 EWLB1400DBDS0W

Flood Lens



 500 Lumen
 EWLA500DBDF0W

 1000 Lumen
 EWLA1000DBDF0W

 1400 Lumen
 EWLB1400DBDF0W

Trapezoid Lens —

 500 Lumen
 EWLA500DBDT0W

 1000 Lumen
 EWLA1000DBDT0W

 1400 Lumen
 EWLB1400DBDT0W

Features: 500 and 1000 Lumen

- · Intense and bright, built for demanding environments
- Certified to IP67 specifications for rigorous dust and water immersion testing
- Rated to last 30,000+ hours for long-lasting, reliable and bright white light source
- · Low maintenance and reduced operating costs

Features: 1400 Lumen

- · Protection against reverse polarity and load dump
- LEDs offer better energy efficiency and uses 75% less energy than sealed beams
- Visual clarity, crystal clear polycarbonate lenses with extremely bright, white LEDs illuminate the darkest of work areas
- Lasts for years with 50 times the lifespan of sealed beam halogens and 10 times that of HID bulbs (30,000+ hours of use)

INPUT VOLTAGE	
500 and 1000 Lumen	10-50 Vdc (worldwide use)
1400 Lumen	10-16 Vdc
CURRENT DRAW	
500 Lumen	1.3 Amp @ 12.8 Vdc, 0.6 Amp @ 25.6 Vdc or 0.3 Amp @ 51.2 Vdc
1000 and 1400 Lumen	2 Amp @ 12.8 Vdc
LED COUNT	
500 and 1000 Lumen	6 LEDs
1400 Lumen	9 LEDs
ILLUMINATION PATTERNS	Spot: 10° Flood: 40° H x 25° V Trapezoid: 40° H x 15° V
OPERATING TEMPERATURE	-40° C to +65° C / -40° F to +149° F
COLOR TEMPERATURE	5700k
DIMENSIONS	
Height	5.7" (14 cm)
Diameter	2.8" (6.4 cm)
Width	4.5" (10 cm)
MOUNTS	
500 and 1000 Lumen	Surface mount with U-bracket (180° of tilt forward or backward to aim the light as needed)
1400 Lumen	Surface mount with U-bracket (20" wire length)
CERTIFICATION	SAE DOT lens marking
WARRANTY	Three-year

WL4, WL5 and WL9

700, 900 and 1800 Lumen LED Lights

WL4 Flood and Spot Lens



700 Lumen, Flood Pattern700 Lumen, Spot Pattern

EWL4SBDF0W EWL4SBDS0W

WL5 Spot Lens



900 Lumen

EWL5SBDSOW

WL9 Flood and Spot Lens



1800 Lumen, Flood Pattern1800 Lumen, Spot Pattern

EWL9SBDF0W EWL9SBDS0W

- Deliver super bright output with low amp draw
- Weatherproof design
- · Adjustable mounting brackets make these lights ideal for multiple vehicle applications

INPUT VOLTAGE	10-30 Vdc		
CURRENT DRAW			
WL4	.6 Amp @ 13.5 Vdc, .3 Amp @ 28 Vdc		
WL5	.97 Amp @ 13.5 Vdc, .47 Amp @ 28 Vdc		
WL9	1.5 Amps @ 13.5 Vdc, .8 Amp @ 28 Vdc		
LED COUNT			
WL4	4 LEDs		
WL5	5 LEDs		
WL9	9 LEDs		
ILLUMINATION PATTERNS	WL4 and WL9: Flood and spot patterns W5: Spot pattern		
OPERATING TEMPERATURE	-40° to +65° C / -40° to +149° F		
COLOR TEMPERATURE	6500k		
DIMENSIONS	WL4: Height 4.1" Width 2.8" Depth 1.8"		
	WL5: Height 5.8" Width 4.3" Depth 1.8"		
	WL9: Height 5.5" Width 4.4" Depth 2.9"		
MOUNT	One bolt with rubber mounting pad		
CERTIFICATION	EMC ECE Reg. 10 certified		
WARRANTY	Three-year		

Mighty Night Light

400 Lumen LED Spot Lights

Forward Facing Lens



15 Degrees EAUSSMB0AWC

Flood Lens



20 Degrees EAUSSMB0SWC



45 Degrees **EAUSSMB0FWC**

Features

- High powered white LED spot lights with a compact size that allows you to use it anywhere you have restricted space such as push bumpers or around the license plate
- · Powerful and bright 400 lumen output
- · Can be mounted vertically or horizontally

INPUT VOLTAGE	10-30 Vdc		
CURRENT DRAW	0.45 to 0.65 Amps @ 12.8 Vdc		
LED COUNT	1 LED		
ILLUMINATION PATTERNS			
FORWARD FACING	15°		
STANDARD FLOOD	20°		
FLOOD	45°		
OPERATING TEMPERATURE	-40° to +65° C / -40° to +149° F		
COLOR TEMPERATURE	5700k		
DIMENSIONS			
Length	2.8" (7.1 cm)		
Height	4.1" (1.0 cm)		
Depth	1.3" (3.3 cm)		
MOUNT	Surface mount on 3.5" (8.9 cm) centers		

GOLIGHT

Halogen Search Light

Hardwired Dash, Wireless Handheld and Dash Mount Remotes

- Exclusive CR5 pentabeam technology
- 370° rotation x 135° tilt
- 225,000 candela, max beam distance of 3,113 feet
- 5.5 amps
- 8° beam angle
- 65 watt H9 bulb
- UV ray and saltwater resistant