

EMERGENCY



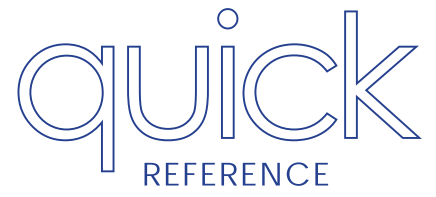
emergency vehicle safety catalog





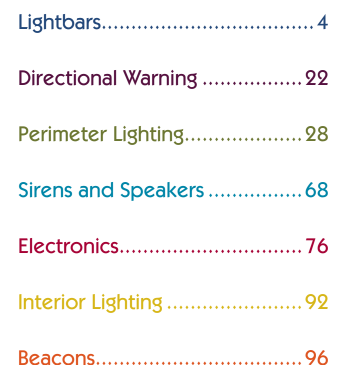




















Our experienced sales professionals at SoundOff Signal take pride in working with our customers, whom we view as strategic business partners. Our knowledgeable sales people understand which products and services build a solid foundation for you, to help your organization succeed.

sales@soundoffsignal.com





1.800.338.7337

Thomas Palumbo, Vice President of Sales and Marketing

Bob Van Ee Northeast Regional Sales Manager

Rob Dykema

Northwest Regional Sales Manager

Chad Wollen

Southeast Regional Sales Manager

Matt Blanc

Southwest Regional Sales Manager

District Sales Managers

Cliff Bolhouse

Paul Cooke

Chris Corwith

Mike Cranmer

Seth Gamblin

Tom Grubba

David Lingle

Jennifer Cadaret

Corporate Sales Administrator

Phil Von Tom

Director

North America Business Development

Tom Brown

Federal Government Sales Manager

INTERNATIONAL

Fabrizio Giovara

Director of Eurasia Sales

Adam Klein

Internal Account Manager

COMMERCIAL VEHICLE PRODUCTS

Marc Riccio

National Account Manager

Paul Bukaweski

Customer Service/Sales

CUSTOME SERVICES



From left to right (front row):

Dawn Ramirez, **Customer Service Supervisor**Sandy Krysch and Nicole Behrens **Customer Service Representatives**(back row):

Jayme Brouwer, Paul Bukaweski and Jane Phillips

Customer Service Representatives

means a commitment to you—making your buying experience the best in the business. Our goal is to ship your order on time and resolve any potential issues that arise within 24 hours. The "first responders" of our Customer Service team offer our customers a blend of skills and industry knowledge, combined with a "can do" attitude that is unmatched. We're happy to help you get what you need to keep your schedule on track.

At SoundOff Signal, customer service

customerservice@soundoffsignal.com



TECHNICO SERVICES



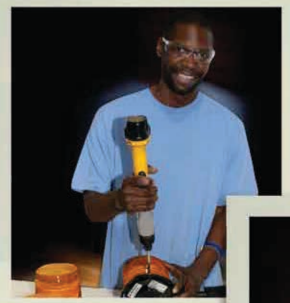
comprised of highly skilled and professional personnel who are ready to assist you with technical support and service, product repair, and returns. Feel free to contact our team between 8:00 a.m. - 5:00 p.m., Eastern Time.

Our technical services team is

From left to right:
Ron Shelden, **Technical Department Manager**Melissa Frick, **Technical Administrator**Jerold Worthem, Bruce Hibma and Dan Lay **Electronic Technicians**

techservices@soundoffsignal.com





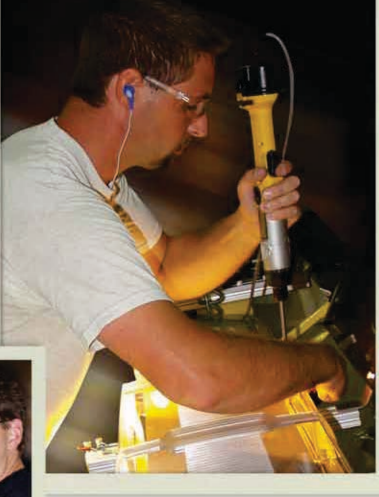
IT ALL
DESINS
HERE...

Greg Harris **Lighting Team Member** 2 Years

Nick Elgersma **Lightbar Team Member** 3 Years

Chris Northuis **Lighting Team Member** 13 Years

Hudsonville, MI Facility









Exterior ULTRALITE

23

Interior ULTRALITE

25

Exterior

TRAFFIC MASTER

27

22

www.soundoffsignal.com

UltraLITE Exterior **Directional Warning Bars**





Solid or Split Standard Bars

2 Module #EL3DØ2AØØ(x) 4 Module #EL3DØ4AØØ(x) 8 Module #EL3DØ8AØØ(x) 12 Module #EL3D12AØØ(x)

Single Warning Ends (flash with arrow)

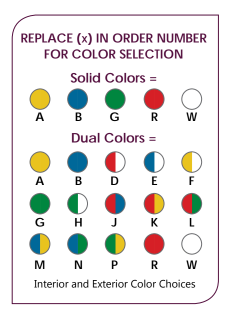
8 Module #EL3DØ8A1Ø(x) 12 Module #EL3D12A1Ø(x)

Dual Warning Ends (flash with arrow)

12 Module #EL3D12A2Ø(x)

Independent Warning Ends (ends flash independently from arrow)

8 Module, Single Ends #EL3DØ8B1Ø(x) 12 Module, Single Ends #EL3D12B1Ø(x) 12 Module, Dual Ends #EL3D12B2Ø(x)



On 10 - 30 Vdc Part Numbers, add "-24" to the end of part number. Example: a 24 volt 4 Module bar would be #EL3DØ4AØØJ-24

Features

- Custom color configurations offered for exterior 4, 8 or 12 module bars (see website for order form)
- Program up to 3 warning patterns on the 8 and 12 module dual/split color bars
- Compatible with our directional arrow switch
- Includes adjustable height universal "L"-brackets (pair) for dash/deck or headliner mounts w/ 14' cable









TECHNICAL SPECIFICATIONS

FLASH PATTERNS
VOLTAGE
CURRENT DRAW
TECHNOLOGY/Gen3LEDs

OPERATING TEMPERATURE DIMENSIONS

	12 to 20 flash patterns		
	10 - 16 Vdc or 10 - 30 Vdc		
	Less than 1 amp per module		
2 Module	6 LEDs		
4 Module	12 LEDs		
8 Module	24 LEDs		
12 Module	36 LEDs		
	-40° to +65° C / -40° to +149° F		
2 Module	6.9" (18 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D		
4 Module	13.25" (34 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D		
8 Module	26" (66 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D		
12 Module	38.75" (98 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D		
	Five-year		

WARRANTY

UltraLITE Interior Directional Warning Bars



Solid or Split Standard Bars

4 Module Bar #EL3HØ4AØØ(x) 8 Module Bar #EL3HØ8AØØ(x) 12 Module Bar #EL3H12AØØ(x)

Warning Ends (flash w/ arrow)

8 Module, Single #EL3HØ8A1Ø(x) 12 Module, Single #EL3H12A1Ø(x) 12 Module, Dual #EL3H12A2Ø(x)

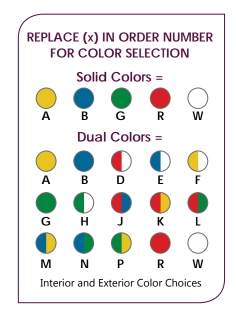
Independent Warning Ends

(ends flash independently from arrow)

8 Module, Single #EL3HØ8B1Ø(x) 12 Module, Single #EL3H12B1Ø(x) 12 Module, Dual #EL3H12B2Ø(x)

Features

- · Intense warning power provides a distinct safety advantage
- Each module has 3 very bright, high bin Gen3 LEDs for better reliability and performance
- Slim, narrow design is perfect for headliner, dash/windshield and rear deck mounts in all types of vehicles
- Program up to 3 warning patterns on the 8 and 12 module dual/split color bars
- · Compatible with our directional arrow switch
- Includes adjustable height universal "L"-brackets (pair) for dash/deck or headliner mounts w/ 14' cable





TECHNICAL SPECIFICATIONS

FLASH PATTERNS
VOLTAGE
CURRENT DRAW
TECHNOLOGY/Gen3LEDs

OPERATING TEMPERATURE DIMENSIONS

WARRANTY

	Five-year
12 Module	38.75" (98 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D
8 Module	26" (66 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D
4 Module	13.25" (34 cm) L x 1.5" (38 mm) H x 1.7" (43 mm) D
	-40° to +65° C / -40° to +149° F
12 Module	36 LEDs
8 Module	24 LEDs
4 Module	12 LEDs
	Less than 1 amp per module
	10 - 16 Vdc
	12 to 20 flash patterns



Brackets, Mounts and Shroud Options

























www.soundoffsignal.com

TrafficMasterGen2 LED Directional/Warning Bars





Features

- · Universal design fits interior rear windows in all types vehicles or can be mounted on the exterior
- 8 sealed weatherproof Gen2 modules
- · Reliable self-contained solid state design
- · 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
- · Hard wire installation with 25' cable

TECHNICAL SPECIFICATIONS FLASH PATTERNS 2 warning patterns and 6 arrow patterns **LIGHT SYNC** No 168 Gen2 LEDs **TECHNOLOGY** Surface mount w/ included brackets **MOUNTING** 10 - 30 Vdc INPUT VOLTAGE **CURRENT DRAW** 2.2 amps max -30° to +65° C / -22° to +149° F **OPERATING TEMPERATURE DIMENSIONS** Solid Bar 42" (1 m) L x 2.75" (70 mm) H x 1.75" (44 mm) D **Split Arrow** 21" (53 cm) L (each end) x 2.75" (70 mm) H x 1.75" (44 mm) D Five-year WARRANTY





Exterior Full Size	LED
APEX	5
ETL5000	7
PINNACLE	9
SKYFIRE	11
MAGNUM	13
MOUNTING OPTIONS	15
Interior	
Rear Deck	
PINNACLE	16
Windshield	
PINNACLE	17
Mini	
PINNACLE EPL7000	18
PINNACLE EPL7200	19
LED3	20
LED2	21

Lightbars are custom ordered to your specifications.

Visit www.soundoffsianal.com

Visit www.soundoffsignal.com for an order form.





Exterior Full Size LED Lightbar



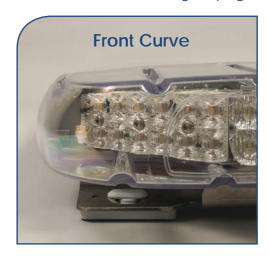
Features

- Streamlined design with unique "wing" shape that was wind tunnel tested and showed the lowest drag with no added lift force to the car with additional benefits of fuel savings and better vehicle handling
- Our thinnest lightbar with a slim inboard module of just 1.6" (39 mm) tall, optimized optic height for maximum photometric impact
- 180° scene light option uses alley lights and strategically placed wide angle take down lights (diagram following page)
- · New inboard optic features striations on the lenses to bend the light for extreme off angle visibility
- · New alley light design is positioned at just the right angle for advanced side viewing while operating the vehicle
- · Clear or color lenses in amber, blue or red
- Dimming capability

Fuel Saving Design

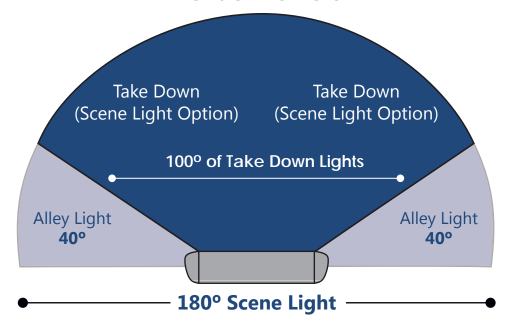
Exclusive, aerodynamic shape is designed to reduce fuel consumption.

Wing shape glides through the air.





Front of Vehicle













TECHNICAL SPECIFICATIONS

TEOTH TO TE	6. 26.1.67.11.61.46		
FLASH PATTERNS	Standard Warning	21 flash patterns	
	Alley Lights	5 flash patterns	
	Take Down/Work Lights	5 flash patterns	
	Arrow Left, Center & Arrow Right	4 flash patterns	
	Arrow Warning	Solid Arrow: 9, Split Arrow: 17	
VOLTAGE		10 - 16 Vdc or 10 - 30 Vdc	
CURRENT DRAW @ 128 VDC	Inboard Module	Flashing: 0.5 Amps / Steady on: 1 Amp	
	Corner Module	Flashing: 1 Amp / Steady on: 2 Amps (each corner)	
	Alley Light	Flashing: 0.25 Amps / Steady on: 0.50 Amps	
	Take Down Light	Flashing: 0.5 amps / Steady on: 1 Amp	
TECHNOLOGY	Inboard/Warning Module	6 Gen3 LEDs	
	Corner/End Module	12 Gen3 LEDs each corner	
	Alley Light	4 Gen3 LEDs	
	Take Down Light	6 Gen3 LEDs	
OPERATING TEMPERATURE		-40° to +65° C / -40° to +149° F	
LENGTHS	4 Module	36" (91 cm)	
22/13/113	5 Module	43" (109 cm)	
	6 Module	50" (127 cm)	
	7 Module	56.5" (145 cm)	
	8 Module	63" (160 cm)	
	9 Module	70" (178 cm)	
	10 Module	76" (193 cm)	
HEIGHT	All Modules	Inboard: 1.6" (4.064 cm), Corner: 5.08" (5.08 cm)	
DEPTH	All Modules	11.25" (29 cm)	
WARRANTY		Five-year	
OPTIONS	Mounts	Headache Bracket or Low Profile Fixed Bracket	
	Rear Split Arrow	Every other diode flashes in each rear arrow inboard module along length of bar	



Exterior Full Size LED Lightbar



#ETL5ØØØ

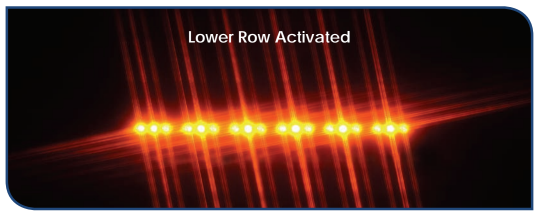
Features

- One of the most powerful and visible LED lightbars on the market, the ETL5000™ exceeds SAE light requirements with end cap output alone
- DSC Technology (Digital Serial Communication) provides 24 separate control lines (inputs) to connect to your switching devices (includes thin digital serial 15' RJ-11 cable which reduces installation time and expense)
- 6 LED solid dual color arrow option available
- · Clear or color lenses in amber, blue or red
- · Dimming capability

Split Rear Arrow

Unique Rear Split Arrow modules activate the upper row of LEDs against the bottom row of LEDs













TECHNICAL SPECIFICATIONS

FLASH PATTERNS	Standard Warning	21 flash patterns	
	LED Take Down & Alley Lights	5 flash patterns	
	Arrow Left, Center & Arrow Right	4 flash patterns	
	Arrow Warning	Solid Arrow: 9 Warning, Split Arrow: 17 Warning	
VOLTAGE		10 - 16 Vdc	
CURRENT DRAW @ 128 VDC	Inboard	Flashing: 0.5 Amps / Steady on: 1 Amp	
	Corner Module	Flashing: 1 Amp / Steady on: 2 Amps	
	Alley Light	Flashing: 0.25 Amps / Steady on: 0.5 Amps	
	Take Down Light	Flashing: 0.5 Amps / Steady on: 1.0 Amps	
TECHNOLOGY	Inboard Module	6 Gen3 LEDs	
	Corner/End Module	12 Gen3 LEDs	
	Alley Light	1 multi-chip Gen3 LED	
	Take Down Light	6 Gen3 LEDs	
OPERATING TEMPERATURE		-40° to +65° C / -40° to +149° F	
LENGTHS	6 Module	38.5" (98 cm)	
	7 Module	43.25" (110 cm)	
	8 Module	48" (122 cm)	
	9 Module	52.75" (134 cm)	
	10 Module	57.5" (146 cm)	
HEIGHT	All Modules	Inboard: 1.75" (4.445 cm), Corner: 2.5" (6.35 cm)	
DEPTH	All Modules	10" (25 cm)	
WARRANTY		Five-year	
OPTIONS	Mounts	Adjustable, Headache, or Low Profile Fixed Bracket	
	Rear Split Arrow	Upper 3 diodes flash against lower 3 diodes in each rear arrow inboard module	





Features

- Innovative optics design, "Fusion Technology", the first optics 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 upgradable
- 6 or 12 LED dual color arrow option available
- Clear or color lenses in amber, blue or red
- · Dimming capability







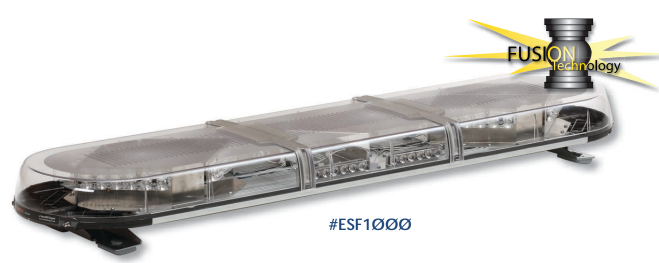




TECHNICAL SPECIFICATIONS

120111110712			
FLASH PATTERNS	Standard Warning	21 flash patterns	
	LED Take Down & Alley Lights	5 flash patterns	
	Arrow Left, Center & Arrow Right	4 flash patterns	
	Arrow Warning	Solid Arrow: 9 Warning/Split Arrow: 17 Warning	
VOLTAGE		10 - 16 Vdc	
CURRENT DRAW @ 128 VDC	Inboard/Warning Module	Flashing: 0.5 Amp/Steady on: 1.0 Amp	
	Corner Module	Flashing: 1.0 Amp/Steady on: 2.0 Amp	
	Alley Light	Flashing: 0.33 Amp/Steady on: 0.65 Amp	
	Take Down Light	LED: Flashing: 0.5 Amp/Steady on: 1 Amp	
TECHNOLOGY	Inboard Module	6 Gen3 LEDs	
	Corner/End Module	12 Gen3 LEDs	
	Alley Light	Gen3 LED	
	Take Down Light	6 Gen3 LEDs	
OPERATING TEMPERATURE		-40° to +65° C / -40° to +149° F	
LENGTHS	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)	
	9 Module	72" (183 cm)	
HEIGHT	All Modules	Inboard: 1.75" (4.445 cm), Corner: 2.5" (6.35 cm)	
DEPTH	All Modules	10" (25 cm)	
WARRANTY		Five-year	
OPTIONS	Mounts	Adjustable, Headache, or Low Profile Fixed Bracket	



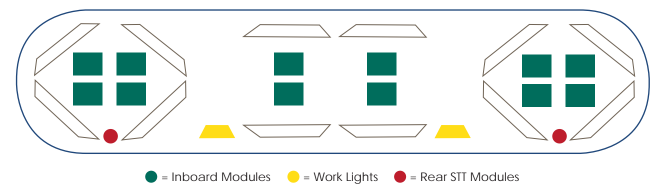


Features

- Valued priced Skyfire LED lightbar is specifically designed for the Amber and volunteer market
- Strategically positioned 40° module placement on the end caps provide an optimum level of off angle performance critically important at dangerous intersections
- Uninterrupted signal across the entire length Work Light and Take Down modules are mounted below the warning modules for a full signal
- Work Light optics angled down 8° to clearly illuminate the rear work area or last 8 feet of a tow truck bed for better visibility for those working night shifts or during inclement weather
- Field configurable outer dome is easy to remove and modules can be quickly changed out if needed

60" Full Size LED Tow Bar

#ESF1K60AWLSTC (pre-configured part number)









TECHNICAL SPECIFICATIONS

FLASH PATTERNS	Standard Warning	27 flash patterns
	Alley Lights	NA
	Take Down/Work Lights	Steady Burn only
	Arrow Left, Center & Arrow Right	NA
	Arrow Warning	NA
VOLTAGE		10 - 16 Vdc
CURRENT DRAW @ 128 VDC	Inboard/Warning Module	Flashing: 0.5 Amps / Steady on: 1.0 Amps
	Corner	Flashing: 0.5 Amps / Steady on: 1.0 Amps
	Alley Light	NA
	Take Down Light	LED: 1 Amp Steady on
		Halogen: 2.6 Amps Steady on
TECHNOLOGY	Inboard Module	6 Gen3 LEDs
	Corner/End Module	6 Gen3 LEDS
	Alley Light	NA
	Take Down Light	6 Gen3 LEDs
OPERATING TEMPERATURE		-40° to +65° C / -40° to +149° F
LENGTHS		48" (122 cm), 55" (140 cm) or 60" (152 cm)
HEIGHT		3" (7.62 cm)
DEPTH		11.25" (28.575 cm)
WARRANTY		Five-year
OPTIONS	Mounts	Headache, Low Profile Fixed Bracket, or Flat Mount Hardware



Exterior Full Size LED Lightbar



Features

- 6 LED inboard modules deliver Fusion Boost technology for extreme brightness
- 3 LED inboard modules designed with a new TurboOptic to deliver maximum intensity at an affordable price
- 6 or 12 LED corner modules
- Low profile design
- Cruise mode option
- Optimal rear stop/turn modules available
- Replaceable outer Lens
- Dimming capability















Amber, Blue and Red

TECHNICAL SPECIFICATIONS

IECHNICAL	SPECIFICATIONS	
FLASH PATTERNS	Standard Warning	21 flash patterns
	LED Take Down & Alley Lights	5 flash patterns
	Take Down/Work Lights	5 flash patterns
	Arrow Left, Center & Arrow Right	4 flash patterns
	Arrow Warning	Solid Arrow: 9 Warning, Split Arrow: 17 Warning
VOLTAGE		10 - 16 Vdc
CURRENT DRAW @ 128 VDC	Inboard/Warning Module	Flashing: 0.5 Amps / Steady on: 1.0 Amps
	Corner	Flashing: 0.8 Amps / Steady on: 1.6 Amps
	Alley Light	Flashing: 0.21 Amps / Steady on: 0.42 Amps
	Take Down Light	LED: 3 / Steady on: 0.42 / Flashing: 0.21
		LED: 6 / Steady on: 0.84 / Flashing: 0.42
		LED: 9 / Steady on: 1.26 / Flashing: 0.63
TECHNOLOGY	Inboard Module	3 or 6 Gen3 LEDs
	Corner/End Module	6 or 12 Gen3 LEDs
	Alley Light	3 LED
	Take Down Light	3, 6, or 9 LED Modules
OPERATING TEMPERATURE		-40° to +65° C / -40° to +149° F
LENGTHS	23" (58.4 cm), 35.5" (90.2cm), 42" (106 cm), 48" (12.9 cm), 54" (137 cm), 73" (185.4 cm), 73" (185.4 cm)	
HEIGHT	All Lengths	2.3" (5.8 cm)
DEPTH	All Lengths	12.3 (31.2 cm)
WARRANTY		Five-year
OPTIONS	Mounts	Headache and Low Profile Fixed Bracket
	Rear Split Arrow	Available with 6 or 12 LED Dual Color Modules

Exterior

Full Size LED Lightbar Mounting Options

Low Profile

Fixed Mount Bracket

APEX, ETL5000, Pinnacle, Skyfire and MAGNUM

Easy to install brackets mount the lightbar close to the roof line of the vehicle offering a stealthy, low profile appearance. Brackets are made from a durable stainless steel with non-slip rubber feet for extra grip. Clearance of just 3/4" on most vehicles.

MAGNUM now offers an extra low profile bracket option. (not shown) Visit www.soundoffsignal.com for more information.







Headache

Mount Bracket

Skyfire (shown), APEX, ETL5000, MAGNUM and Pinnacle

The Headache Mount Bracket is designed to attach to truck headache racks. Bracket is powder coated for a long-lasting, anti-rust finish.



Adjustable

Height Bracket

ETL5000 and Pinnacle

Bracket allows for custom height and tilt adjustments for more flexibility than any other lightbar mounting system. Unique mounting feet allows for vertical height adjustment of 3 inches to provide low mounting height on sedan applications and elevated mounting height for full size van and SUV applications to provide maximum visibility of the bar to traffic approaching from the front and the rear. Made with a durable and corrosive resistant stainless steel with large, rubber mounting pads for a cushioned, non-slip grip.

Lowest Height
As low as 3/4" clearance from roof line





Interior Rear Deck Lightbar



#EPL8ØØØRD

(Ford Crown Victoria model shown)

Features

- Built with our exclusive "Fusion Technology" optics to disperse an even distribution of light with a super wide angle output
- Low profile Rear Deck model is a sleek shrouded compact design that installs neatly into the rear deck for powerful rear warning signal
- Lower profile than competing lightbars with less overall obstruction and smaller footprint
- Compatible with many vehicle makes and models including Chevrolet Caprice, Impala, Dodge Charger and Ford Crown Victoria (visit www.soundoffsignal.com for more information)
- Custom ordered for your vehicle in Amber, Blue, Green or Red LEDs





TECHNICAL SPECIFICATIONS FLASH PATTERNS 4 directional for left, center out and right 14 warning end patterns 10 directional warning bar patterns 6 or 8 rear arrow lengths available, 6 module length can accommodate single warning end modules 10 - 16 Vdc **VOLTAGE** Flashing: 0.5 Amps **CURRENT DRAW @ 128 VDC Warning Module Take Down Light** Steady on: 0.6 Amps 48 Gen3 LEDs (6 LEDs per module) **TECHNOLOGY** -40° to +65° C / -40° to +149° F **OPERATING TEMPERATURE** Ford Crown Victoria: 47" (120 cm) L x 1.75" (44 mm) H x 7.23" (18 cm) D LENGTH/DIMENSIONS (refer to website for other dimensions) Five-year **WARRANTY** Mount Rear Deck **OPTION**



#EPL8ØØØWS

Ford F-150 Truck Model Shown

Features

- Built with our exclusive "Fusion Technology" optics to disperse an even distribution of light with a super wide angle output
- Lower profile than competing lightbars with less overall windshield obstruction and smaller footprint
- Many vehicle specific models for SUVs and trucks; Chevrolet Tahoe, Ford Expedition, and Explorer
- Universal model with adjustable mounting brackets accommodate most windshield angles for even greater compatibility with different vehicle models and years
- Compatible with many vehicle makes and models including Chevrolet Caprice, Impala, Dodge Charger and Ford Crown Victoria (visit www.soundoffsignal.com for more information)
- Up to 2 LED Take Down modules can be designated in your choice of position on the bar



OPTION

Mount

SPECIFICATIONS

TECHNICAL Standard Warning FLASH PATTERNS 36 flash patterns **Alley Lights** Take Down Lights 9 flash patterns **Arrow Left, Center & Arrow Right Arrow Warning** NA **VOLTAGE** 10 - 16 Vdc **Inboard/Warning Module** Flashing: 0.5 Amps / Steady on: 1.0 Amps **CURRENT DRAW @ 128 VDC Take Down Light** Flashing: 0.5 Amps / Steady on: 1.0 Amps 6 Gen3 LEDs **Inboard Module TECHNOLOGY Take Down Light** 6 Gen3 LEDs -40° to +65° C / -40° to +149° F **OPERATING TEMPERATURE** Ford F-150: 39" (99 cm) L x 1.2" (3.0mm) H x 6" (15 cm) D LENGTHS/DIMENSIONS Universal (each side): 20" (51 cm) L x 1" (25mm) H x 7.5" (19cm) D **WARRANTY**

Universal Bracket model with adjustable mounting



Mini Lightbar

REPLACE (x) IN ORDER NUMBER FOR COLOR SELECTION Solid Colors =

Dual/Split Colors =

Visit our website for an order form for custom product configuration



Magnetic Mount with Cigar Plug
 Standard Permanent Mount
 High Height Permanent Mount
 #EPL7M+(x)C
 #EPL7PD(x)C
 #EPL7HD(x)C

Amber Dome with Amber LEDs

Magnetic Mount with Cigar Plug #EPLT

Standard Permanent Mount

• High Height Permanent Mount

#EPL7M+AA

#EPL7PDAA (25 foot cable) #EPL7PFAA

#EPL7HDAA (25 foot cable) #EPL7HFAA

Features

- Magnetic mount has Cig plug with 3-position rocker switch (on, off and flash pattern advance)
 - Red LED indicator light and 10' cord length
 - 4 extra strong magnets each with an 85 lb. pull each to prevent the bar from slipping or moving
- Permanent mount with 12' cable with bare wires for hard wire installation
- Fusion II Technology optic for a bright, extra wide output
- · Non-volatile memory recalls last flash pattern used



Blue and Red Only

ΤE	Cł	HN	IC.	AL
	У.			

SPECIFICATIONS

FLASH PATTERNS
VOLTAGE
CURRENT DRAW
TECHNOLOGY
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
OPTION

28 flash patterns 10 - 16 Vdc 2 amps average

24 Gen3 LEDs

-40° to +65° C / -40° to +149° F

14.16" (36 cm) L x 8.27" (21 cm) W x 1.90" (48 mm) H

Five-year

Mounts

Magnetic: 2.97" (7.5 mm) Overall Height, 0.87" (2.2 mm) clearance Low Permanent: 2.28" (5.8 mm) Overall Height 0.38" (1.0 mm) clearance High Permanent: 4.25" (10.8 mm) Overall Height 2.35" (6.0 mm) clearance



Mini Lightbar



SAE Magnetic Mount with Cigar Plug

SAE Standard Permanent Mount

SAE High Height Permanent Mount

Amber Dome with Amber LEDs

SAE Magnetic Mount with Cigar Plug

SAE Standard Permanent Mount

SAE High Height Permanent Mount

ECE Magnetic Mount with Cigar Plug

• ECE Standard Permanent Mount

• ECE High Height Permanent Mount

Amber Dome with Amber LEDs

- ECE Magnetic Mount with Cigar Plug
- ECE Standard Permanent Mount
- ECE High Height Permanent Mount

#EPL7SAM+AC

#EPL7SAPDAC

#EPL7SAHDAC (25 foot cable) #EPL7SAHFAC

#EPL7SAM+AA

#EPL7SAPDAA

#EPL7SAHDAA

#EPL7ECM+(x)C #EPL7ECPD(x)C

#EPL7ECHD(x)C

#EPL7ECM+AA

#EPL7ECPDAA #EPL7ECHDAA (25 foot cable) #EPL7SAPFAC

(25 foot cable) #EPL7SAPFAA (25 foot cable) #EPL7SAHFAA

> REPLACE (x) IN **ORDER NUMBER** FOR COLOR SELECTION

> > Solid Colors =



Features

- Magnetic mount has Cig plug with 3-position rocker switch (on, off and flash pattern advance)
 - Red LED indicator light and 10' cord length
 - 4 extra strong magnets each with an 85 lb. pull each to prevent the bar from slipping or moving
- Permanent mount with 12' cable with bare wires for hard wire installation
- Fusion II Technology optic for a bright, extra wide output
- · Non-volatile memory recalls last flash pattern used





TECHNICAL

FLASH PATTERNS

VOLTAGE CURRENT DRAW

TECHNOLOGY **OPERATING TEMPERATURE** LENGTH/DIMENSION WARRANTY

OPTION

28 flash patterns

10 - 30 Vdc

2 amps average

20 Gen3 LEDs

-40° to +65° C / -40° to +140° F

SPECIFICATIONS

14.16" (36 cm) L x 8.27" (21 cm) W x 1.90" (4.8 cm) H

Five-year

Mounts

Magnetic: 2.97" (75 mm) Overall Height, 0.87" (22 mm) clearance Standard Permanent: 2.28" (58 mm) Overall Height 0.38" (10 mm) clearance High Permanent: 4.25" (108 mm) Overall Height 2.35" (60 mm) clearance



Mini Lightbar



10 - 16v

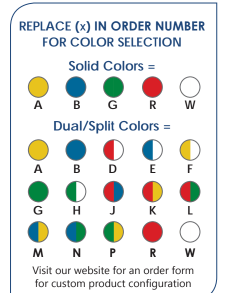
 Magnetic Mount #EL3MBM+(x)C Permanent Mount #EL3MBPD(x)C

10 - 30v

 Magnetic Mount #EL3MBM3Ø+(x)C Permanent Mount #EL3MBP3ØD(x)C

Features

- 10 powerful LED3 modules totaling 30 LEDs
- · Magnetic mount includes 12 volt DC plug with 3-position rocker switch for on, off and flash pattern advance with red LED indicator light and 10' cord length
- Magnetic mount features 4 extra strong magnets each with 85 lb. pull to prevent the bar from slipping or moving
- Permanent mount includes 12' cable with bare wires for hard wire installation
- Non-volatile memory recalls last flash pattern used at power up
- Clear outer dome with solid or split LED colors







TECHNICAL SPECIFICATIONS

FLASH PATTERNS VOLTAGE CURRENT DRAW TECHNOLOGY OPERATING TEMPERATURE LENGTH/DIMENSION WARRANTY **OPTION** 24 flash patterns

10 - 16 or 10 - 30 Vdc

Less than 6 amps

30 Gen3 LEDs

-40° to +60° C / -40° F to +140° F 14.16" (36 cm) L x 8.27" (21 cm) W x 1.90" (48 mm) H

Five-year

Mounts

Magnetic: 2.97" (75 mm) Overall Height 0.87" (22 mm) clearance Permanent: 2.28" (58 mm) Overall Height 0.38" (10 mm) clearance





Magnetic Mount

#EL2MBM+AA

Permanent Mount

#EL2MBPØAA

Features

- Intense amber light output in an all new compact and cost efficient design
- · Great for work trucks and utility vehicles
- Easy installation as well as low-maintenance
- Permanent mounts have 12' cable with bare wires for hard wire installation
- Magnetic mount includes a 12 volt DC plug with pattern select switch and 10' cord length



TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
VOLTAGE
CURRENT DRAW
TECHNOLOGY
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
OPTION

12 flash patterns DC 12 V

Less than 6 amps

20 Gen3 LEDs

-40° to +55° C / -40° F to 131° F

11" (28 cm) L x 6.5" (16.5 cm) W x 2.17" (6.52 cm) H

One-year

Mounts

Magnetic: 2.18" (56 mm) Overall Height, 0.31" (8 mm) clearance Permanent: 2.82" (72 mm) Overall Height, 0.84" (21 mm) clearance

) Jigna	TCIOF Emart Design	
		erererere

Under Mirror INTERSECTOR	29
Surface Mounts	
nFORCE	31
INTERSECTOR	33
GHOST	35
PREDATOR II	37
COMPASS FENDER LIGHTS	39
LED3 MINI LIGHT	41
RAPTOR	43
De al-/Crille May unto	
Deck/Grille Mounts	
nFORCE	45
GHOST	47
PREDATOR II	49
XP 63	50
LED3 WARNING TRUNK	51
Recess Mounts	
nFORCE	52
GHOST	53
R4 SERIES	54
Windshield (Interior)	
Windshield (Interior)	
nFORCE	55
PREDATOR II	59
ULTRALITE	61
PILOT	63
Power Supplies	64
Visor Light	
GEN3	65
OLINO	00
Strobe Inserts	
UNDER COVER	66
LED Inserts and Bezels	
UNIVERSAL UNDERCOVER	67

28

inersecor

Under Mirror Light



~ U.S. Patent #D636,113 (on light only)~
Other Patents Pending

Under Mirror Light Kit

Standard Configuration

#ENT2B3(x)

Xylex Lens

#ENT2B3(x)-EU

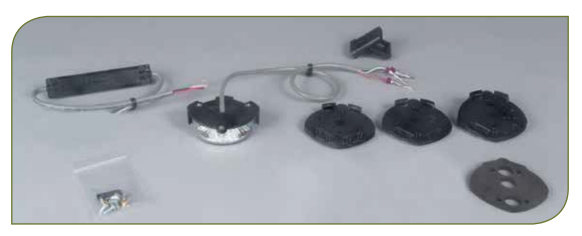
Light only works on flat services.

Includes 1-light with in-line flasher, foam gasket, 3-wedges and screws for installation



Features

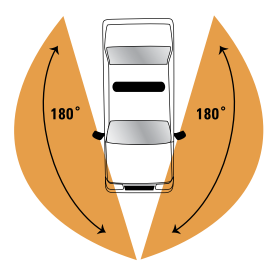
- The first light of it's kind to offer critical intersection warning and side warning
- Design of light is based upon problem solving research 30% of all emergency vehicle crashes are likely to occur at dangerous intersections
- No other light offers 180 degree output specially designed reflector amplifies and throws the light at the perfect angle to increase visibility at intersections and offer side warning illumination
- 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 heachache rack or body of the vehicle wherever additional lighting is needed
- · Features cruise mode for steady burn if desired



Single Light Kit, Standard Configuration

#ENT2B3(x)

Includes 1-light with in-line flasher, foam gasket, 3-wedges (0, 5 and 10 degrees) and screws for installation





Intersector Under Mirror Light - Dodge Charger



TECHNICAL

SPECIFICATIONS 30 flash patterns

FLASH PATTERNS LIGHT SYNC **TECHNOLOGY INPUT VOLTAGE CURRENT DRAW**

OPERATING TEMPERATURE LENGTH/DIMENSION

WARRANTY

MOUNTS

Yes

9 Gen3 LEDs

10 - 16 Vdc

Less than 1.5 amps & 12.8 Vdc

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

2.9" (7.4 cm) W x 1.9" (4.8 cm) H x 2.9" (7.4 cm) D

Five-year

Under Mirror or Surface Mount





~Patent Pending~

Features

- · New vehicle design integration
- · Single, Split, Dual and Tri-Color capability
- 6, 9, 12 and 18 LED counts
- Steady-burn white capability

CUSTOM ORDER

nForce is the only Perimeter Lighting product line on the market that can be specifically tailored to your unique requirements.

Visit our Website for an order form when ordering any of these custom options.

- 10-30 Vdc
- Xylex lens (improved chemical resistance)
- · White or chrome housing
- Solid green LED color or combined with other available colors
- Amber LED color combined with red, blue and white LED colors
- White LED color combined with red or blue LED colors
- EMC compliant models can only be specified with 9 LEDs and solid color
- Dual Module: choose alternative LED colors and/or combined color configurations

Single Surface Mount (black housing)

6 LED, Solid or Split Color
 9 LED, Solid Color
 12 LED, Solid or Dual Color
 18 LED, Tri Color - Blue/Red/Amber
 18 LED, Tri Color - Blue/Red/White

ENFSSS4BRA
ENFSSS4BRW

STANDARD COLORS AVAILABLE

For Module LED Color Patterns, see chart on next page. Replace the (x) or (xx) in part number for color selection.

Single Solid Colors (x) =

A = amber
B = blue
R = red
W = white

Single Light, 6 LED Split Colors (x) =

J = red/blue

Single Light, 12 LED Dual Colors (x) =

amber/amber

amber/white

J = red/blue

AW

Dual Light, Solid Colors (xx) =

BA = blue/amber
BB = blue/blue
BW = blue/white
RA = red/amber
RB = red/blue
RR = red/red
RW = red/white

Dual Light, 6 LED Split Colors (xx) =

JJ = red/blue

Dual Light, 12 LED Dual Colors (xx) =

JJ = red/blue

Tri Colors =

BRA = blue/red/amber
BRW = blue/red/white

9 LED available only in Solid Colors (x) =

A = amber
B = blue
R = red
W = white



~Patent Pending~

Dual Stacked Surface Mount (black housing)

6 LED, Solid or Split Color
 9 LED, Solid Color
 12 LED, Solid or Dual Color
 18 LED, Tri Color - Blue/Red/Amber
 18 LED Tri Color - Blue/Red/White

Single Surface Mount Brackets



• 45° angle bracket

PNFSLBRK145



- 90° angle bracket
- PNFSLBRK190
- License plate bracket PNFSLBRK2LPH Coming Soon!

Module LED Color Patterns

6 LED Solid:

Split:

9 LED Solid: • • • • • • • • • •

12 LED Solid:

Dual:







TECHNICAL SPECIFICATIONS

DIMENSIONS (single) (dual)

5.0" (12.7 cm) L x 1.72" (4.3 cm) H x 1.50" (3.8 cm) D 5.0" (12.7 cm) L x 3.13" (7.9 cm) H x 1.50" (3.8 cm) D

CURRENT DRAW PER MODULE 6 LED Single Color 6 LED Split Color

6 LED Single Color 6 LED Split Color 9 LED Single Color 12 LED Split Color 12 LED Split Color 18 LED Tri-Color

FLASH PATTERNS
INPUT VOLTAGE

OPERATING TEMPERATURE

TECHNOLOGY WARRANTY < 1.0A @ 12.8Vdc

< 0.5A @ 12.8Vdc

< 1.5A @ 12.8Vdc

< 2.0A @ 12.8Vdc

< 1.0A @ 12.8Vdc

< 1.0A @ 12.8Vdc

12 Single color patterns, 24 Dual and Tri-color patterns

10 - 16 Vdc standard or 10 - 30 Vdc

-40°C to +65°C / -40° to +149°F

Gen3 LEDs

Five-year

in ersection Surface Mount



~ U.S. Patent #D636,113 (on light only)~ Other Patents Pending

Surface Mount

Black Housing #ENT3B3(x) **Chrome Housing** #ENT3C3(x) White Housing #ENT3W3(x)



Features

- · 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





Intersector Surface Mount lights with Deck/Grille brackets



TECHNICAL SPECIFICATIONS

FLASH PATTERNS LIGHT SYNC **TECHNOLOGY INPUT VOLTAGE CURRENT DRAW**

OPERATING TEMPERATURE LENGTH/DIMENSION

> WARRANTY MOUNT

30 flash patterns

Yes

9 Gen3 LEDs

10 - 16 Vdc

Less than 1.5 amps

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

3.7" (9.4 cm) W x 1.7" (4.3 cm) H x 1.8" (4.6 cm) D

Surface Mount and Deck/Grille Mount (optional)



Surface Mounts



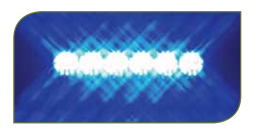
Single Stop/Tail Surface Mount

10-30 Vdc

 Black Housing #EGHSTT2RB (red) #EGHSTT2AB (amber)

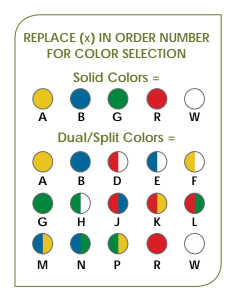
Chrome Housing #EGHSTT2RC (red)White Housing #EGHSTT2RW (red)

#EGHSTT2BW (blue)



Features

- Sleek, narrow surface mount light, fits almost anywhere
- Premium optics offer optimal power and brightness
- Includes santoprene rubber mounting gasket and mounting hardware with 18" of 3-wire cable





Dual Stacked Surface Mount

•	Black Housing	#EGHST6(x)B	#EGHST6(x)B-12
•	Chrome Housing	#EGHST6(x)C	#EGHST6(x)C-12
•	White Housing	#FGHST6(x)W	#FGHST6(x)W-12

10-30 Vdc

10-16 Vdc



Single Surface Mount

10-30 Vdc 10-16 Vdc ECE R65/EMC (amber, blue, red only)

Black Housing #EGHST2(x) #EGHST2(x)-12 #EGHSTE2(x)-B
 Chrome Housing #EGHST2(x)C #EGHST2(x)C-12 #EGHSTE2(x)-C
 White Housing #EGHST2(x)W #EGHST2(x)W-12 #EGHSTE2(x)-W





Surface mount design can be mounted on any flat area









TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW

33 flash patterns

yes

Single: 6 Gen3 LEDs , Dual Stacked: 12 Gen3 LEDs (6 per module)

OLTAGE 10 - 16 Vdc or 10 - 30 Vdc

Single: 0.75 amps (flash pattern dependent), Dual Stacked: less than 1.5 amps

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

LENGTH/DIMENSION Single/Stop Tail: 5.7" (14 cm) L x 1.06" (2.8 mm) H x 1.8" (4.6 cm) D

Dual Stacked: 5.4" (14 cm) L x 2.4" (61 mm) H x 1' (2.5 cm) D

WARRANTY

Five-year

SURFACE MOUNTS Single: On 4.9" (12.4 cm) centers, Dual Stacked: 4.85" (12 cm) centers



Surface Mounts

Features

- · Wide, bright extreme angle output
- Light sync technology to synchronize your lights to alternate the flash patterns or flash simultaneously
- Includes santoprene rubber mounting gasket and mounting hardware with 18" of 3-wire cable



Single Surface Mount

- Black Housing
- White Housing
- Chrome Housing

Solid Colors

#EP2SSMDB(x) #EP2SSMDB(x)W

#EP2SSMDB(x)C

Split Colors

#EP2SSMBS(x) #EP2SSMWS(x)

#EP2SSMCS(x)

Dual Stacked Surface Mount

- Black Housing
- White Housing
- Chrome Housing

Dual Stacked Stop/Tail* Surface Mount (not shown)

- Black Housing
- White Housing
- · Chrome Housing

Solid Colors

#EP2DSMDB(x) #EP2DSMDB(x)W

#EP2DSMDB(x)C

Solid Colors

#EP2DSMSTT(x)

#EP2DSMSTT(x)W

#EP2DSMSTT(x)C





Dual Side-by-Side Surface Mount

- Black Housing
- White Housing
- Chrome Housing

Solid Colors

#EP2DSSDB(x)

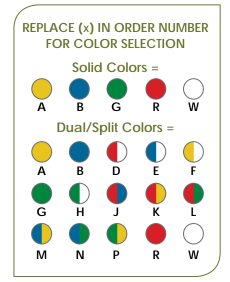
#EP2DSSDB(x)W #EP2DSSDB(x)C

^{*} Upper warning module can be Blue, Red or Amber. Bottom module is Red only with Stop/Tail function.



Harley Davidson Crash Bar Brackets #PRDSMMLBM (pair) 1.25" diameter

Honda & Kawasaki Crash Bar Brackets #PRDSMMSBM (pair) 1" diameter





License Plate Dual Side-by-Side Bracket #PPDSMLBKCV (each)

45° Brackets





Vertical #PPRSM45BRKT (pair) Horizontal #PPRSM45HBRKT (pair)

90° Bracket



#PPRSM9ØBRKT (pair)



SPECIFICATIONS TECHNICAL

FLASH PATTERNS LIGHT SYNC TECHNOLOGY INPUT VOLTAGE

CURRENT DRAW

OPERATING TEMPERATURE

LENGTH/DIMENSION

33 flash patterns

Single: 8 Gen3 LEDs, Dual Stacked: 16 Gen3 LEDs

10 - 30 Vdc

Single: 1.1 amps maximum, Dual Stacked: 2 amps maximum (flash pattern dependent)

-40° to +65° C / -40° to +149° F

Single: 4.5" (11 cm) W x 2.4" (6.0 cm) H x 1.25" (3.2 cm) D, Stacked: 4.5" 11 cm) W x 3.8" (9.7 cm) H x 1.25" (3.2 cm) D, Side-by-Side: 8.2" (21 cm) W x 2.4" (6.0 cm) H x 1.25" (3.2 cm) D

WARRANTY SURFACE MOUNTS

Single: 4.125" (1.0 cm) centers, Stacked: 4.14" (1.0 cm) centers, Side-by-Side: 7.85" (20 cm) centers

COMPOSS Fender Lights 2012 Chevrolet Caprice

Introducing the most comprehensive fender light offering on the market.

Choose from either GHOST or Intersector warning light solutions to upfit your 2012 Chevrolet Caprice vehicles.



Intersector Fender Light, 10-16 Vdc ECPNTKC1B(xx) - pair

Right side shown, 9.5" W (24.13 cm) x 3" (7.62 cm) H

Features

- No other light offers 180 degree output specially designed reflector amplifies and throws the light at the perfect angle to increase visibility at intersections
- The first light of its kind to offer critical intersection warning capabilities
- Includes Surface Mount Light with flasher module in your choice of LED colors; also includes mounting hardware with 36" of 3-wire cable
- Five-year warranty



GHOST Fender Light, 10-16 Vdc ECPGHKC1B(xx) - pair

Right side shown, 9.5" W (24.13 cm) x 3" (7.62 cm) H

Features

- Sleek, narrow and flush surface mount light
- Premium optics offer the most power and brightness from a light of this size
- Includes surface mount light in your choice of LED colors; also includes mounting hardware with 36" of 3-wire cable
- · Five-year warranty



Split color only availabe with the Ghost Fender light.

Composs Fender Lights 2013 Ford Interceptor Sedan

Introducing the most comprehensive fender light offering on the market.

Choose from either GHOST or Intersector warning light solutions to upfit your new 2013 Ford Interceptor Sedan vehicles.



Intersector Fender Light, 10-16 Vdc ECPNTKF1B(xx) - pair

Right side shown, 9.5" W (24.13 cm) x 3" (7.62 cm) H

Features

- No other light offers 180 degree output specially designed reflector amplifies and throws the light at the perfect angle to increase visibility at intersections
- The first light of its kind to offer critical intersection warning capabilities
- Includes Surface Mount Light with flasher module in your choice of LED colors; also includes mounting hardware with 36" of 3-wire cable
- Five-year warranty



GHOST Fender Light, 10-16 Vdc ECPGHKF1B(xx) - pair

Right side shown, 9.5" W (24.13 cm) x 3" (7.62 cm) H

Features

- Sleek, narrow and flush surface mount light
- Premium optics offer the most power and brightness from a light of this size
- Includes surface mount light in your choice of LED colors; also includes mounting hardware with 36" of 3-wire cable
- Five-year warranty

REPLACE (xx) IN ORDER NUMBER FOR COLOR SELECTION

Solid Colors =









Split Color =



RB = One red light and one blue light.

Split color only availabe with the Ghost Fender light.



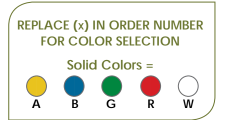
Surface Mount



Mini Surface Mount

• 10-16 Vdc #EL3SN(x)

• **10-30 Vdc** #EL3SN3Ø(x)



Features

- High powered, versatile mini surface mount
- Our smallest compact size surface mount light
- Many versatile mounting options with optional brackets and bezels for any vehicle and any mount
- Includes rubber mounting gasket and mounting hardware with 18" of 3-wire cable for hard wire installation



Dodge Charger 2011 (and newer) Fog Light Bezel

#PEL3FLBKDC

- 3.5" round bezel
- Snap two LED3 lights into bezel (LED3 lights ordered separately)
- 10-16 Vdc: or 10-30 Vdc:
- Up to four LED3 lights can be synced together
- Vehicle to have been specified with OEM fog light option
- Mounting hardware included





(Blue & Red = 1 light Amber = 2 lights)

TECHNICAL SPECIFICATIONS

TECHNOLOGY INPUT VOLTAGE CURRENT DRAW OPERATING TEMPERATURE LENGTH/DIMENSION **WARRANTY**

FLASH PATTERNS LIGHT SYNC

SURFACE MOUNT

33 flash patterns

Yes

3 Gen3 LEDs

10 - 16 Vdc or 10 - 30 Vdc

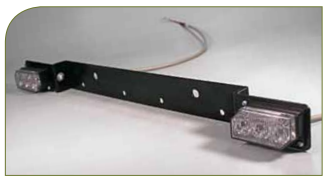
< 0.5 amps

-40° to +65° C / -40° to +149° F

2.5" (6.4 cm) W x 1.4" (3.6 cm) H x 1.25" (3.2 cm)

Five-year

2.21" (5.6 cm) centers



Universal License Plate bracket Horizontal #EL3SNBRK2LPH Vertical #EL3SNBRK2LPV

LED3 Optional Bracket and Bezel Options



45° bracket Horizontal # EL3SNHBRK145 Vertical #EL3SNBRK145

Side-by-Side 90° bracket #EL3SNBRK29ØH



Universal Grille bracket #EL3SNBRK1GRU



90° bracket #EL3SNBRK19Ø



Stacked 90° bracket Vertical #EL3SNBRK29ØV



Stacked 90° bracket Horizontal #EL3SNBRK29ØH



Single bezel #PEL3BZSG(x)



Dual Side-by-Side bezel #PEL3BZSS(x)

Replace (x) for these available housing colors: Black=B, Chrome=C, White=W



Dual Stacked bezel #PEL3BDS(x)



PLOSIVE POWER. EXTREME ANGLE.

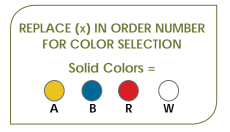
Surface Mount



Surface Mount

· Black Housing

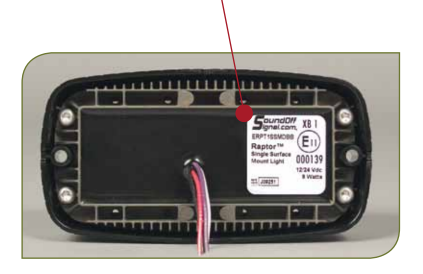
#ERPT1SSMDB(x)



Features

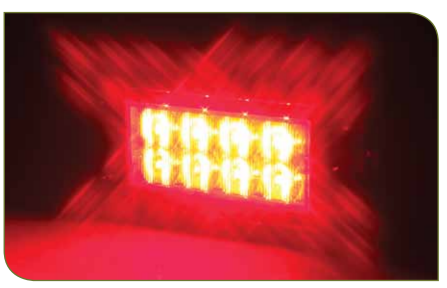
- Durable Xylex molded lens and housing resists rust, corrosion and protects against harsh detergents
- Extreme angle optics for a bright, wide signal
- · Light sync technology to synchronize your lights
- Features treated and potted internal heat sink to protect the driver board and wires from moisture penetration
- Includes Santoprene rubber mounting gasket, 6" of 4-wire cable and mounting hardware for installation

Labeling on Blue LED light clearly shows "e" mark designated for ECE65 compliant lights for international use





Raptor offers Extreme Angle optics with a durable and corrosion resistant Xylex lens and housing.



Red LED



TECHNICAL

FLASH PATTERNS

SPECIFICATIONS

i Engli i All i Elling
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
PERATING TEMPERATURE

LENGTH/DIMENSION WARRANTY

SURFACE MOUNT

6 flash patterns (3 simultaneous, 3 alternating)

Yes

8 Gen3 LEDs

10 - 30 Vdc

Less than 2 amps

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

5" (12.6 cm) W x 2.8" (7.0 cm) H x 1.4" (3.5 cm) D

Five-year

On 4.2" (10.5 cm) centers



Deck/Grille Mounts

Single and Dual



~Patent Pending~

Features

- · New vehicle design integration
- Single, Split, Dual and Tri-Color capability
- 6, 9, 12 and 18 LED counts
- Steady-burn white capability

CUSTOM ORDER

nForce is the only Perimeter Lighting product line on the market that can be specifically tailored to your unique requirements.

Visit our Website for an order form when ordering any of these custom options.

- 10-30 Vdc
- Xylex lens (improved chemical resistance)
- Solid green LED color or combined with other available colors
- Amber LED color combined with red, blue and white LED colors
- White LED color combined with red or blue LED colors
- ECE R65/EMC compliant models can only be specified with 9 LEDs and solid colors, Amber, Blue and Red
- Dual Module: choose alternative LED colors and/ or combined color configurations

Single Deck/Grille Mount (black housing)

6 LED, Solid or Split Color ENFSGS1(x)
 9 LED, Solid Color ENFSGS2(x)
 12 LED, Solid or Dual ENFSGS3(x)
 18 LED, Tri Color - Blue/Red/Amber ENFSGS4BRA

• 18 LED, Tri Color - Blue/Red/White ENFSGS4BRW

STANDARD COLORS AVAILABLE

For Module LED Color Patterns, see chart on next page. Replace the (x) or (xx) in part number for color selection.

Single Solid Colors (x) =

A = amber
B = blue
R = red
W = white

Single Light, 6 LED Split Colors (x) =

J = red/blue

Single Light, 12 LED Dual Colors (x) =

J = red/blue

Dual Light, Solid Colors (xx) =

amber/amber

AW = amber/white
BA = blue/amber
BB = blue/blue
BW = blue/white
RA = red/amber
RB = red/blue
RR = red/red
RW = red/white

Dual Light, 6 LED Split Colors (xx) =

JJ = red/blue

Dual Light, 12 LED Dual Colors (xx) =

JJ = red/blue

Tri Colors =

BRA = blue/red/amber
BRW = blue/red/white

9 LED available only in Solid Colors (x) =

A = amber
B = blue
R = red
W = white



~Patent Pending~

Dual Side-by-Side Deck/Grille Mount (black housing)

• 6 LED, Solid or Split Color ENFDGS1(xx)

• 9 LED, Solid Color ENFDGS2(xx)

• 12 LED, Solid or Dual Color ENFDGS3(xx)

• 18 LED, Tri Color - Blue/Red/Amber **ENFDGS4BRA**

• 18 LED, Tri Color - Blue/Red/White **ENFDGS4BRW**

Module LED Color Patterns

6 LED Solid:

Split:

9 LED Solid:

12 LED Solid:

Dual:

18 LED Tri-Color:









TECHNICAL SPECIFICATIONS

DIMENSIONS (single) 5.0" (12.7 cm) L x 1.88" (4.7 cm) H x 1.82 (4.3 cm) D 9.50" (24.1 cm) L x 1.88" (4.7 cm) H x 1.82" (4.3 cm) D

CURRENT DRAW PER MODULE 6 LED Single Color

< 1.0A @ 12.8Vdc **6 LED Split Color** < 0.5A @ 12.8Vdc 9 LED Single Color < 1.5A @ 12.8Vdc

12 LED Single Color < 2.0A @ 12.8Vdc **12 LED Split Color** < 1.0A @ 12.8Vdc

18 LED Tri-Color < 1.0A @ 12.8Vdc

FLASH PATTERNS 12 Single color patterns, 24 Dual and Tri-color patterns

INPUT VOLTAGE 10 - 16 Vdc (standard) or 10-30 Vdc

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

Gen3 LEDs **TECHNOLOGY** WARRANTY Five-year



Deck/Grille Mounts





Permanent Mount

Single Edge Mount

Single Multi-Mount

	10-16 Vdc	10-30 Vdc
Black Housing	#EGHST1(x)-12	#EGHST1(x)

• White Housing #EGHST1(x)W-12 #EGHST1(x)W

ECE R65/EMC Xylex Lens (Amber, Blue or Red only)

#EGHSTE1(x)B #EGHSTE1(x)B-EU #EGHSTE1(x)W #EGHSTE1(x)W-EU

Dual Multi-Mount

	10-16 Vdc	10-30 Vdc
Black Housing	#EGHDT1(xx)-12	#EGHDT1(xx)
• White Housing	#EGHDT1(xx)W-12	#EGHDT1(xx)W
Lights include 3 Mo	unting Options:	
Permanent, Single Edge Mount and 3M Adhesive Mount (not shown)		

Single Stop/Tail Multi-Mount

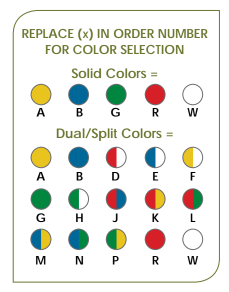
10-16 Vdc

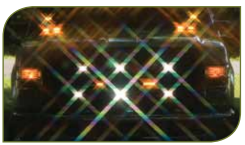
Black Housing #EGHSTTRWhite Housing #EGHSTTRW

Light includes 2 Mounting Options: Permanent and Adhesive Mount

Features

- Sleek, narrow surface mount light, fits almost anywhere
- Premium optics offer optimal power and brightness
- Red Stop/Tail model is a low power, steady-on red running light once brake is applied, light flashes 5 times and remains on at full power while brake is activated
- Includes 18" of 3-wire cable
- Rock Light offers an anti-crush, super duty bracket for the most demanding applications and environments
- Extreme duty Rock Bracket offers up to 30 degrees of light head adjustability to angle light





GHOST Single and Dual lights mounted to the hood and grille of a Give E m a Brake work truck are highly visible



Rock Light

Warning

10-16 Vdc 10-30 Vdc #EGHST3(x)-12 #EGHST3(x)

 Stop/Tail #EGHSTT3R

Bracket Options Black White Single Edge Bracket **#PGHSTSUB** #PGHSTSUW **Dual Edge Bracket #PGHSTDUB #PGHSTDUW**

 Rock Bracket **#PGHSTRLK**

Permanent Mount











Single Edge Mount Bracket

Dual Edge Mount Bracket



TECHNICAL SPECIFICATIONS FLASH PATTERNS 33 flash patterns

Yes

6 Gen3 LEDs

LIGHT SYNC **TECHNOLOGY** INPUT VOLTAGE

10 - 16 Vdc or 10 - 30 Vdc **CURRENT DRAW**

OPERATING TEMPERATURE

LENGTH/DIMENSION

WARRANTY

MOUNTS

< 0.75 amps per module @ 12.8 Vdc

-40° to +65° C / -40° to +149° F

Multi: 4" (10 cm) L x 0.9" (2.3 cm) H x 1.8" (4.6 cm) D Rock: 4.8" (12 cm) L x 2" (5.1 cm) H x 1.6" (4.1 cm) D 1.00 Cm = 1.0

Multi: Permanent, Edge and Adhesive, Stop Tail: Permanent and Adhesive



Deck/Grille Mounts



Single Deck/Grille Mount

Single Light, Solid Color #EP2SGS1(x)
 Single Light, Split Color #EP2SGS2(x)

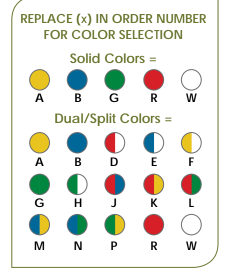
Dual Deck/Grille Mount

Dual Light #EP2DGS1(x)



Features

- · Brackets allow 120° of light head adjustment to angle the light
- Flash pattern recall remembers last flash pattern used
- · Convenient side wire exit for easier installation
- Includes 18" of 3-wire shielded cable





Two Single Dash/Deck/Grille lights mounted to the rear headliner in an SUV





TECHNICAL

FLASH PATTERNS

SPECIFICATIONS

LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
MOUNT

33 flash patterns

Yes

Single: 8 Gen3 LEDs, Dual: 16 Gen3 LEDs

10 - 30 Vd

Single: 1.1 amps maximum, Dual: 2 amps maximum (flash pattern dependent)

-40° to +65° C / -40° to +149° F

Single: 4.3" (11 cm) L, Dual: 8.5" (22 cm) L x 2.4" (7 cm) H x 1.75" (4.4 cm) D

NTY Five-ye

Surface Mount on 2.77" (7.0 cm) centers



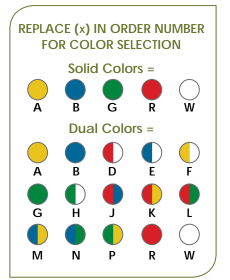
Deck/Grille Mount



Bracket shown at lowest height

Surface Mount

10-16 Vdc #EL6GD(x)
 10-30 Vdc #EL6GD30(x)



Features

- Brilliant Gen3 LEDs packed into a small and aerodynamic shape with adjustable bracket that can tilt the light head down 10 degrees or up 20 degrees to angle the output where you need it
- Adjustable stainless steel bracket allows a maximum height of 3.4" or a minimum height of 3"



TECHNICAL S

SPECIFICATIONS

FLASH PATTERNS
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY

MOUNT

16 flash patterns

Yes

6 Gen3 LEDs

10 - 16 Vdc or 10 - 30 Vdc

Less than 1 amp @ 12.8 Vdc (flash pattern dependent)

-40° to +65° C / -40° to +149° F

5" (13 cm) W x 2.6" (6.6 cm) D x H 3.1 " (7.9 cm) Minimum / 3.4" (8.6 cm) Maximum

Five-year

Deck/Grille Mount



Warning Trunk Light



Ford Crown Victoria #ETLKCØ2CV(x)

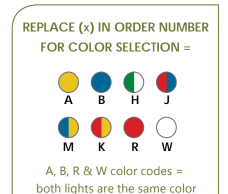
Chevrolet Impala or **Dodge Charger**

#ETLKCØ6U(x)

LED3 Cargo Warning Trunk light features 2-LED3 Mini Warning lights with attached white LED Interior light

Features

- · Offers bright trunk illumination with a distinct safety advantage when the trunk is open powerful LED3 Mini Lights provide a critical rear warning signal
- Vehicle specific brackets available for Ford Crown Victoria, Chevrolet Impala or Dodge Chargers
- Integrated Interior LED cargo light with 3 bright white Gen3 LEDs that clearly illuminate dark cargo/trunk areas - no more fumbling around in the dark
- LED lights feature a low amp draw that wont burden your electrical system
- Interior cargo light is easy to install with a simple 2-wire connection light has a 20" wire length
- Each LED3 end module has 18" of shielded cable



H, J, M & K color codes = 1 light of each color



TECHNICAL

SPECIFICATIONS

FLASH PATTERNS LIGHT SYNC **TECHNOLOGY INPUT VOLTAGE CURRENT DRAW** LENGTH/DIMENSION **WARRANTY MOUNT**

33 flash patterns

LED3 modules: 3 Gen3 LEDs (each) Interior Light: 3 Gen3 LEDs

10 - 16 Vdc

LED3 modules: 0.5 amp (each) Interior Light: less than 500mA

20" (51 cm) L x 5.8" (15 cm) H x 1.4" (3.6 cm) D

Five-year

Surface Mount with supplied brackets





Features

- New vehicle design Integration
- Single, Split, Dual and Tri-Color capability
- 6, 9, 12 and 18 LED counts
- Steady-burn white capability

Black Housing

•	6 LED, Solid or Split Color	ENFSRS1(x)
•	9 LED, Solid Color	ENFSRS2(x)
•	12 LED, Solid or Dual Color	ENFSRS3(x)
•	18 LED, Tri Color - Blue/Red/Amber	ENFSRS4BRA
•	18 LED, Tri Color - Blue/Red/White	ENFSRS4BRW

STANDARD COLORS AVAILABLE

For Module LED Color Patterns, see chart on page 46. Replace the (x) in part number for color selection.

Single Solid Colors (x) =

A =amber, B =blue, R =red, W =white

Single Light, 6 LED Split Colors (x) =

J = red/blue

Single Light, 12 LED Dual Colors (x) =

J = red/blue

Tri Colors =

BRW = blue/red/white, BRA = blue/red/amber

9 LED available only in Solid Colors (x) =

A =amber, B =blue, R =red, W =white

CUSTOM ORDER

nForce is the only Perimeter Lighting product line on the market that can be specifically tailored to your unique requirements.

Visit our Website for an order form when ordering any of these custom options.

- 10-30 Vdc
- Xylex lens (improved chemical resistance)
- White grommet
- Solid green LED color or combined with other available colors
- · Amber LED color combined with red, blue and white LED colors
- White LED color combined with red or blue LED colors
- EMC compliant models can only be specified with 9 LEDS and solid color







TECHNICAL **SPECIFICATIONS**

DIMENSIONS 5.0" (12.7 cm) L x 1.88" (4.8 cm) H x 1.82 (4.6 cm) D

CURRENT DRAW PER MODULE 6 LED Single Color: < 1.0A @ 12.8Vdc, 6 LED Split Color: < 0.5A @ 12.8Vdc, 9 LED Single Color:

< 1.5A @ 12.8Vdc, 12 LED Single Color: < 2.0A @ 12.8Vdc, 12 LED Split Color:

< 1.0A @ 12.8Vdc, 18 LED Tri-Color: < 1.0A @ 12.8Vdc

FLASH PATTERNS **INPUT VOLTAGE** ING TEMPERATURE

12 Single color patterns, 24 Dual and Tri-color patterns

10 - 16 Vdc (standard) or 10-30 Vdc

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

TECHNOLOGY Gen3 LEDs Five-year

WARRANTY



Recess Mount

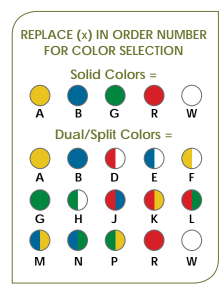


Recess Mount 10-30 Vdc 10-16 Vdc ECE R65/EMC 10-30 Vdc

Black housing #EGHST5(x)B #EGHST5(x)B-12 EGHSTE5(x)B-EU
Chrome housing #EGHST5(x)C #EGHST5(x)C-12 EGHSTE5(x)C-EU
White housing #EGHST5(x)W #EGHST5(x)W-12 EGHSTE5(x)W-EU

Features

- Just 0.3 inches (0.8 cm) from the body of the vehicle when installed
- · Housing is made from die cast aluminum
- Black and white housings are powder coated while chrome housing is a high luster, nickel plated finish
- Same power and intensity as the original GHOST mini light with 6 bright Gen3 LEDs
- Light includes Santoprene rubber gasket and 38 inch (97 cm)
 wire length for hardwire installation











TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
MOUNT

33 flash patterns

Yes

6 Gen3 LEDs

10 - 16 Vdc or 10 - 30 Vdc

0.75 amps/module @ 12.8 Vdc (flash pattern dependent)

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

4.7" (11.9 cm) W x 1.6" (4.1 cm) H x 1" (2.5 cm) D

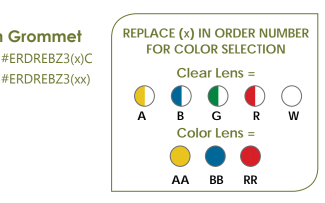
Five-year

T Recess Mount



Recess Mounts 4" Round Warning Lights





Chrome Dress Ring Mounts over rubber grommet (optional)

- Offers unmatched power and brightness in a 4" round light
- Durable, UV resistant polycarbonate lens prevents yellowing or fading of the lens
- Flash pattern recall remembers last flash pattern used
- Light sync technology to synchronize your lights
- Includes black rubber grommet and 18" of 3-wire shielded cable for hard wire installation



#ECVR4CHRM

Dodge Charger Fog Lamp Kit (2010 and older)

(includes one light and one fog lamp bracket)

 Clear Lens #EKDCFLG3(x)C Color Lens #EKDCFLG3(xx)

Dodge Charger Fog Lamp Bracket (2010 and older) Mounts as a recess mount into 45 " round cutouts (optional)

#ERDREBZBKDC (each)



SPECIFICATIONS TECHNICAL

FLASH PATTERNS LIGHT SYNC TECHNOLOGY INPUT VOLTAGE CURRENT DRAW OPERATING TEMPERATURE

DIMENSIONS

WARRANTY MOUNT 16 flash patterns

Yes

6 Gen3 LEDs

10 - 16 Vdc

1 amp @ 12.8 Vdc

-40° to +65° C / -40° to +149° F

Light: 4" (10 cm) Diameter x 1.25" (3 cm) D, Grommet: 5.2" (13 cm) Diam. x 1.25" (3 cm) D,

Chrome Dress Ring: 5.75" (14 cm) Diam. x 0.44" (1 cm) D

Five-year

Recess Mount

54





Features

- New vehicle design integration
- Single, Split, Dual and Tri-Color capability
- 6, 9, 12 and 18 LED counts
- · Steady-burn white capability
- · Lights can be synchronized

Single Permanent Mount

(includes shroud and bare wires)

6 LED, Solid or Split Color	ENFSWP1(x)
• 9 LED, Solid Color	ENFSWP2(x)
• 12 LED, Solid or Dual Color	ENFSWP3(x)
• 18 LED, Tri Color - Blue/Red/Amber	ENFSWP4BRA
• 18 LED, Tri Color - Blue/Red/White	ENFSWP4BRW

Single Suction Cup Mount

• 18 LED. Tri Color - Blue/Red/White

(includes shroud and 12v Cig plug with 11.5 foot cord)

 6 LED, Solid or Split Color 	ENFSWS1(x)
9 LED, Solid Color	ENFSWS2(x)
 12 LED, Solid or Dual Color 	ENFSWS3(x)
• 18 LED, Tri Color - Blue/Red/Amber	ENFSWS4BRA

STANDARD COLORS AVAILABLE

For Module LED Color Patterns, see chart on next page. Replace the (x) or (xx) in part number for color selection.

Single Solid Colors (x) =

A = amber
B = blue
R = red
W = white

Single Light, 6 LED Split Colors (x) =

J = red/blue

Single Light, 12 LED Dual Colors (x) =

J = red/blue

Dual Light, Solid Colors (xx) =

amber/amber

AW = amber/white
BA = blue/amber
BB = blue/blue
BW = blue/white
RA = red/amber
RB = red/blue
RR = red/red
RW = red/white

Dual Light, 6 LED Split Colors (xx) =

JJ = red/blue

Dual Light, 12 LED Dual Colors (xx) =

JJ = red/blue

Tri Colors =

BRA = blue/red/amber
BRW = blue/red/white

9 LED available only in Solid Colors (x) =

A = amberB = blueR = redW = white

ENFSWS4BRW

CUSTOM ORDER

nForce is the only Perimeter Lighting product line on the market that can be specifically tailored to your unique requirements.

Visit our Website for an order form when ordering any of these custom options.

- 10-30 Vdc
- Xylex lens (improved chemical resistance)
- · Solid green LED color or combined with other available colors
- Amber LED color combined with red, blue and white LED colors
- White LED color combined with red or blue LED colors

Module LED Color Patterns

6 LED Solid:
Split:

9 LED Solid:
Dual:

18 LED Tri-Color:





TECHNICAL SPECIFICATIONS

DIMENSIONS	6.80 (17.3 cm) L x 1.43" (3.6 cm) H x 5.00" (12.7 cm) D
CURRENT DRAW PER MODULE	
6 LED Single Color	< 1.0A @ 12.8Vdc
6 LED Split Color	< 0.5A @ 12.8Vdc
9 LED Single Color	< 1.5A @ 12.8Vdc
12 LED Single Color	< 2.0A @ 12.8Vdc
12 LED Split Color	< 1.0A @ 12.8Vdc
18 LED Tri-Color	< 1.0A @ 12.8Vdc
FLASH PATTERNS	12 Single color patterns, 24 Dual and Tri-color patterns
INPUT VOLTAGE	10 - 16 Vdc (standard) or 10 - 30 Vdc
OPERATING TEMPERATURE	-40°C to +65°C / -40° to +149°F
TECHNOLOGY	Gen3 LEDs
WARRANTY	Five-year





Features

- New vehicle design integration
- Single, Split, Dual and Tri-Color capability
- 6, 9, 12 and 18 LED counts
- · Steady-burn white capability
- · Lights can be synchronized

Dual Side-by-Side Permanent Cup Mount

(includes shroud and bare wires)

	6 LED, Solid or Split Color	ENFDWP1(xx)
•	9 LED, Solid Color	ENFDWP2(xx)
•	12 LED, Solid or Dual Color	ENFDWP3(xx)
•	18 LED, Tri Color - Blue/Red/Amber	ENFDWP4BRA
•	18 LED, Tri Color - Blue/Red/White	ENFDWP4BRW

Dual Side-by-Side Suction Mount

(includes shroud and 12v Cig plug with 11.5 foot cord)

 6 LED, Solid or Split Color 	ENFDWS1(xx)
9 LED, Solid Color	ENFDWS2(xx)
 12 LED, Solid or Dual Color 	ENFDWS3(xx)
• 18 LED, Tri Color - Blue/Red/Amber	ENFDWS4BRA
• 18 LED, Tri Color - Blue/Red/White	ENFDWS4BRW

STANDARD COLORS AVAILABLE

For Module LED Color Patterns, see chart on next page. Replace the (x) or (xx) in part number for color selection.

Single Solid Colors (x) =

A = amber
B = blue
R = red
W = white

Single Light, 6 LED Split Colors (x) =

J = red/blue

Single Light, 12 LED Dual Colors (x) =

J = red/blue

Dual Light, Solid Colors (xx) =

AA amber/amber amber/white ΑW blue/amber BA BB blue/blue blue/white BW red/amber RA red/blue **RB** red/red RR red/white

Dual Light, 6 LED Split Colors (xx) =

JJ = red/blue

Dual Light, 12 LED Dual Colors (xx) =

JJ = red/blue

Tri Colors =

BRA = blue/red/amber
BRW = blue/red/white

9 LED available only in Solid Colors (x) =

A = amber
 B = blue
 R = red
 W = white

CUSTOM ORDER

nForce is the only Perimeter Lighting product line on the market that can be specifically tailored to your unique requirements.

Visit our Website for an order form when ordering any of these custom options.

- 10-30 Vdc
- Xylex lens (improved chemical resistance)
- Solid green LED or color combined with other available colors
- Amber LED color combined with red, blue and white LED colors
- White LED color combined with red or blue LED colors
- Dual Module: choose alternative LED colors and/or combined color configurations

Module LED Color Patterns

6 LED		
9 LED	Solid:	
12 LED	Solid:	
	Dual:	
18 LED	Tri-Color:	



TECHNICAL

DIMENSIONS

SPECIFICATIONS

CURRENT DRAW PER MODULE
6 LED Single Color
6 LED Split Color
9 LED Single Color

12 LED Single Color

12 LED Split Color 18 LED Tri-Color

FLASH PATTERNS INPUT VOLTAGE

OPERATING TEMPERATURE TECHNOLOGY WARRANTY 11.35 (28.8 cm) L x 1.43" (3.6 cm) H x 5.00" (12.7 cm) D

< 1.0A @ 12.8Vdc < 0.5A @ 12.8Vdc < 1.5A @ 12.8Vdc

< 2.0A @ 12.8Vdc < 1.0A @ 12.8Vdc < 1.0A @ 12.8Vdc

12 Single color patterns, 24 Dual and Tri-color patterns 10 - 16 Vdc (standard) or 10 - 30 Vdc

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

Gen3 LEDs Five-year



Interior Windshield Lights



Single Light

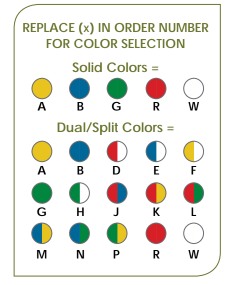
- Permanent Mount #EP2SWSA+(x)
- Suction Cup Mount #EP2SWS+(x)

Dual Light

- Permanent Mount
- #EP2DWSA+(x)
- Suction Cup Mount #EP2DWS+(x)

Features

- Narrow, low profile which can be mounted above or below the rear view mirror or installed in rear windows
- Customizable shroud is pre-scored so you can easily cut it to fit your windshield angle to reduce flashback
- Lexan polycarbonate lens is engineered for maximum light output with UV resistant properties to prevent fading
- Includes Universal Shroud and 12v DC Plug with 11.5' cord length
- CA Title 13 compliant models available (refer to website for part numbers and pricing)





Dual Light with Permanent Headliner Mount mounted above the rear view mirror in the windshield



Single Windshield light mounted with optional Prisoner Screen Bracket (windshield shroud removed)



Predator Lights mounted to the rear headliner in the back window of a Ford Explorer





TECHNICAL SPECIFICATIONS

FLASH PATTERNS
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
MOUNT

33 flash patterns

No

Single: 8 Gen3 LEDs, Dual: 16 Gen3 LEDs

10 - 30 Vdc

Single: 1.1 amps maximum, Dual: 2 amps maximum (flash pattern dependent)

-20° to +65° C / -29° to +149° F

Single: 3.8" (10 cm) L, Dual: 7.3" (1.9 cm) L, x 1.9" (4.8 cm) H x 6.9" (18 cm) D

Five-year

Surface Mounts on 2.77" (7.0 cm) centers



Interior Windshield Lights

Interior Windshield Warning Bar



Suction Cup Mount

• 2 Module #EL3HØ2AØ+(x)

• 4 Module #EL3HØ4AØ+(x)

Bars include Shroud, Suction Cup Mount, 12 volt Cigar Plug with 11.5 feet of cord and a pair of Universal Brackets for optional permanent headliner mount



Cigar Plug



Features

- Bright 3-LED modules line these versatile warning bars for maximum output and impact
- · Single warning tips available on the 8 module bar
- 12 module bar available with optional single or dual warning tips in your choice of color



12 Module Bar mounted in the rear window of a 2011 Dodge Charger (no shroud)

REPLACE (x) IN ORDER NUMBER FOR COLOR SELECTION Solid Colors = A B G R W Dual/Split Colors = A B D E F G H J K L M N P R W



4 Module Suction Cup Mount mounted in the rear window of a Ford Mustang



Bars include Shrouds (1 shroud per 4 module length), a pair of Universal Permanent Headliner Mount Brackets with 14' of shielded cable for hard wire installation





Permanent Mount





TECHNICAL

SPECIFICATIONS

FLASH PATTERNS

2 Module: 33 flash patterns, 4 Module: 21 flash patterns,

8 or 12 Module: Solid Color - 20 Arrow and 12 Warning, Split Color - 19 Warning

LIGHT SYNC **TECHNOLOGY**

2 Module: 6 Gen3 LEDs, 4 Module: 12 Gen3 LEDs, 8 Module: 24 Gen3 LEDs, 12 Module: 36 Gen3 LEDs

< 1 amp for every 2 modules (flash pattern dependent) & 12.8 Vdc

INPUT VOLTAGE

10 - 16 Vdc

CURRENT DRAW OPERATING TEMPERATURE

 -40° to $+60^{\circ}$ C / -40° to $+140^{\circ}$ F

LENGTH/DIMENSION

2 Module: 7" (18 cm) L, 4 Module: 13.25" (34 cm) L, 8 Module: 26" (66 cm) L, 12 Module: 38.75" (98 cm) L x 1.5" (3.8 cm) H x 3.6" (9.1 cm) D

WARRANTY **MOUNTS**

Surface mounts on 2.77" (70 mm) centers or Suction Cup



Interior Windshield Lights



Single Light

Suction Cup Mount #EPLTSWS+(x)

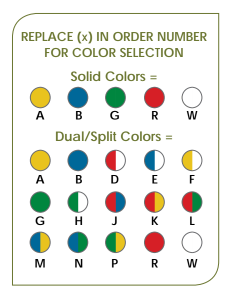
Dual Light

Suction Cup Mount #EPLTDWS+(x)



Features

- Low cost, high power windshield lights designed for volunteer, security and first responders
- "Split" Single light flashes 4 diodes at a time on each side of the light in a variety of eye-catching patterns
- Dual light has unique "x-patterns" which flash the upper
 3 diodes of one quadrant against lower 3 diodes of the opposite quadrant, rotating through an "x-pattern" sequence
- Adjustable height and tilt allows for a tight fit against any windshield
- Conveniently located rear switch allows easy on/off and pattern switching
- Flash pattern recall remembers last flash pattern used
- Includes suction cup mount, shroud and 12 volt DC plug with 11.5' cord length



TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
LIGHT SYNC
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY
MOUNTING

16 flash patterns

No

Single: 8 Gen3 LEDs, Dual: 12 Gen3 LEDs

10 - 16 Vd

Single: 0.6 amps, Dual: 1 amp & 12.8 Vdc

-40° to +65° C / -40° to +149° F

Single: 4.2" (11 cm) L, Dual: 7.2" (18 cm) x 2.2" (5.6 cm) H x 5.2" (13 cm) D

Two-ye

Suction Cup Mount

Strobe Power Supplies

Nebula #FTN66Ø-P

- Single pattern select wire for easier pattern selection and low power mode with lower amp draw
- Features high/low intensity control, selective switching, RF/RFM filtration and reverse polarity protection
- 7 Flash patterns: quad, double, quint, warp, inter-cycle, triple and single
- 6 amp draw @ 12 volts
- 10 30 Vdc
- 6 outputs / 60 watts
- Two-year warranty





Galileo #ETG69Ø-P

- Single pattern select wire for easier pattern selection and low power mode with lower amp draw
- Features high/low intensity control, selective switching, RF/RFM filtration and reverse polarity protection
- 7 Flash patterns: quad, double, quint, warp, inter-cycle, triple and single
- 9 amp draw @ 12 volts
- 10 30 Vdc
- 6 outputs / 90 watts
- Two-year warranty

Aurora #ETA225-P

- · 4 flash patterns: WarpFlash, Double, Quad and Quint
- Features high/low intensity control, selective switching, RF/RFM filtration and reverse polarity protected
- 4 amp draw at 12 volts
- 10 14 Vdc
- 2 outputs / 25 watts
- · Potted style housing
- One-year warranty





Photon #ETPN475

- 5 flash patterns: InterCycle, WarpFlash™, Double, Quad and Quint
- Features high/low intensity control, selective switching, RF/RFM filtration and reverse polarity protected
- 7.5 amp draw @ 12 volts
- 8 30 Vdc

premium Gen 5 LED Visor Light



Standard

• #ELV3BVS+(x)

California Title 13 Steady Patterns

• #ELV3BVC+J

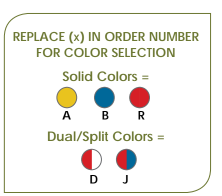
Red/Blue

• #ELV3BVC+R

Red/Red

Features

- · Ideal for undercover vehicles
- Smaller and more powerful with 8 Gen3 LEDs per module
- · Flash Pattern Recall remembers last flash pattern used
- Easy to install simply wrap velcro strap light around visor and plug into 12 vdc outlet (11.5' cord length)









Red/Blue and Red/Red only

TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
TECHNOLOGY
INPUT VOLTAGE
CURRENT DRAW
OPERATING TEMPERATURE
LENGTH/DIMENSION
WARRANTY

16 flash patterns

8 Gen3 LEDs per module (16 total)

10 - 30 Vdc

0.75 Amps @ 12.8 Vdc, 0.35 Amps @ 25.6 Vdc

-40° to +65° C / -40° to +149° F

11" (28 cm) L x 2.6" (6.6 cm) H x 0.9" (2.3 cm) D

Five-year



Strobe Inserts



Push-In Strobe Insert

 Black Base/Amber Tube #ETUPØA-P • Black Base/Clear Tube (white) #ETUPØC-P

Push-In Strobe Insert 15' Cable with AMP Connector

• Black Base/Clear Tube (white) #EUPNSNDC

Screw-In Strobe Inserts

• Black Base/Amber Tube #ETUCØA-P

 Black Base/Blue Tube #ETUCØB-P

• Black Base/Green Tube #ETUCØG-P

• Black Base/Red Tube #ETUCØR-P

Black Base/Clear Tube (white) #ETUCØC-P



Features

- Traditional strobe head inserts powered by a 35 watt dual Helix strobe tube
- Screw-in style has a flange base that is attached to the vehicle by using supplied screws
- Push-in style has a grommet base and is installed by simply pushing the base through a pre-drilled hole
- Inserts include 5.5" wire length with attached connector and mounting screws for installation

TECHNICAL

SPECIFICATIONS

FLASH PATTERNS ANODE VOLTAGE RANGE **MAXIMUM ENERGY MAXIMUM POWER CURRENT DRAW** TRIGGER ENERGY

OPERATING TEMPERATURE

DIMENSIONS

Power supply dependent (refer to Strobe Power Supplies)

225 - 500 volts

20 joules

35 watts

Power supply dependent

4.4mJ typical @ 200 Volts

-20° to +65° C / -28° to +149° F

Screw-In: 1.7" (4.3 cm) H x 1.6" (4.1 cm) Flange Diameter, Push-In: 1.6" (4.1 cm) H x 1.3" (3.3 cm) Flange Diameter

One-year

WARRANTY

LED Inserts and Bezels **UNDERCOVER**



10 - 16 Vdc LED Inserts

 10' Cable Length #ELUC2SØ1Ø(x)

 25' Cable Length #ELUC2SØ25(x)

10-30 Vdc LED Inserts

• 10' Cable Length #ELUC2HØ1Ø(x)

Includes extreme angle lense, in-line flasher and cable for hardwire installation



Bezels

 Black #PLUC2HSB

 Chrome #PLUC2HSC

 White #PLUC2HSW

Includes mounting gasket and hardware

Bezel with Insert

 Black #ELUC2SB1Ø(x)

 Chrome #ELUC2SC1Ø(x)

 White #ELUC2SW1Ø(x)

Includes 10-16 Vdc insert with extreme angle lense and 10' cable, inline flasher with bezel, mounting gasket and hardware

Features

- LED h ide away' insert elevates safety lighting with interchangeable lenses that tailor the light output to complement your mounting application
- 2 additional lenses available for customized light output
- Retrofits with existing 1" strobe tube cutouts in headlight, taillight or corner lights in all types of commercial vehicles
- · Optional cruise mode reduces light output to 20% brightness
- · Use with optional bezels to surface mount to any flat area on the vehicle body for additional lighting anywhere

REPLACE (x) IN ORDER NUMBER FOR COLOR SELECTION Solid Colors = Dual/Split Colors = В G L M Ν

Accessories: Lens

· Extreme Angle #PLUC2LN1E Vertical/Forward Impact #PLUC2LN1V

 Horizontal/Side Impact #PLUC2LN1H

TECHNICAL

SPECIFICATIONS

FLASH PATTERNS LIGHT SYNC TECHNOLOGY INPUT VOLTAGE CURRENT DRAW

OPERATING TEMPERATURE

WARRANTY MOUNTING

DIMENSIONS

30 flash patterns

Yes

6 Gen3 LEDs

10 - 16 Vdc or 10 - 30 Vdc

Less than 1 amp (flash pattern dependent) at 12.8 Vdc

-40° to +65° C / -40° to +149° F

Insert: 1.5" (3.8 cm) Diameter x 0.9" (2.3 cm) H, Bezel: 2.2" (5.6 cm) L x 1.65" (4.2 cm) H x 0.63" (1.6 cm) D

Five-year

Headlight/Taillight Mount into 1" Diameter cutouts or Surface Mount with optional bezel. Bezel mounts on 1.89" (4.8 cm) centers





MERGY400 **Series Sirens**



Features

- · Console Sirens feature eight auxiliary buttons for one-touch programming and a three-position slide switch to allow convenient switching for the most frequently used warning modes
- · Features an eight-second buzzer alert to notify users that the level or auxiliary buttons are activated

Note: 2 speakers required with the 200 Watt version

- Horn ring scroll provides ability to quickly change tones with the tap of the horn
- Provides up to nine 10 amp and three 20 amp outputs with internal fuses for powering solenoids (i.e. gunlock) or supplying power and signaling to other onboard peripherals (printer, radar, GPS, etc.)
- Built-in protection against over/under voltage, short circuit and reverse polarity
- New switch panel graphics integrate with the interiors of newly designed vehicles
- Cabling setup is the same as 380R Siren Series allowing for easy swap-in
- Dimmable red LED backlighting



100 and 200 watt



SPECIFICATIONS TECHNICAL

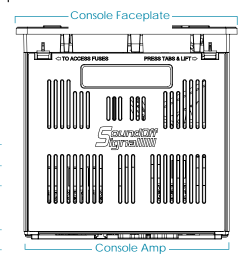
WATTS VDC

DIMENSIONS

10 - 16 Vdc

WARRANTY

Console Faceplate: 3.17" (8.5 cm) H x 7.54" (19.15 cm) W Console Amp: 2.64" (6.73 cm) H x 7.02" (17.84 cm) W Cut-out: 2.72" (6.9088 cm) H x 7.10" (18.034 cm) W Three-year





Handheld Siren

• #ETSA461HPP (100 Watt)

• #ETSA462HPP (200 Watt)

Handheld Sirens provide unique competitive advantages including: LED, Alley and Arrow handheld switch indicators for convenient viewing, extensive programmability and a 200 watt dual-tone option



Remote Sirens feature eight auxiliary buttons for one-touch programming and a three-position slide switch to allow convenient switching for the most frequently used warning modes. New switch panel graphics integrate with the interiors of newly designed vehicles. Remote switch panel may be console mounted or attached with included universal bail bracket (amplifier can be mounted in a remote location such as the trunk)

Note: 2 speakers required with the 200 Watt version

Features

- Features an eight-second buzzer alert to notify users that the level or auxiliary buttons are activated
- Horn ring scroll provides ability to quickly change tones with the tap of the horn
- Provides up to seven 10 amp and three 20 amp outputs with internal fuses for powering solenoids (i.e. gunlock) or supplying power and signaling to other onboard peripherals (printer, radar, GPS, etc.)
- Built-in protection against over/under voltage, short circuit and reverse polarity
- Cabling setup is the same as 380R Siren Series allowing for easy swap-in
- Dimmable green LED backlighting







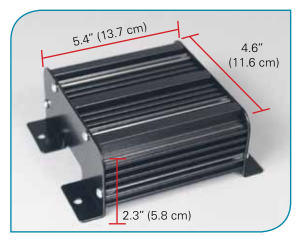


- #ETSA2ØØR
- #ETSA2ØØRA

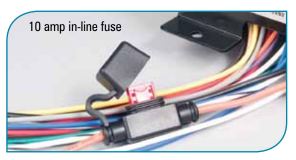
Molex Connector and Mating Harness

• #ETSA2ØØRW

Delphi Connector and Mating Harness



Remote amplifier has a small, compact size perfect for motorcycles and undercover vehicles



Install as a single 100 watt output or use with 2 - 58 watt outputs





TECHNICAL

SPECIFICATIONS

WATTS VDC <u>WARRA</u>NTY 100 watt or dual 58 watt 10 - 30 Vdc

Two-year

Features

- Compact siren has a small size and remote amplifier for tight spaces for undercover vehicles or motorcycles
- Class D Technology with high speed digital switching provides higher efficiency, less current draw and better reliability
- Operates a single 100 watt speaker or dual 58 watt speakers
- 5 popular warning tones (up to 3 tones can be activated): wail, yelp, piercer, hi-lo and super hi-lo, plus 4 additional air horn tones available
- Horn Ring (hands free operation) controls the tones and can be programmed to play warning or air horn tones. When driver presses the vehicle's horn it will activate or de-activate the siren in programmed tone
- Volume programming capability on Public Address (PA) and Radio Rebroadcast sets the volume at a desired level during installation so when the driver selects either option, volume is automatically set
- Park/Kill feature disables the siren when the vehicle is placed in Park
- Built-in protection against over/under voltage, over temperature, short circuit and reverse polarity
- Hermetically sealed, providing protection in wet areas

Speakers

Visit www.soundoffsignal.com for speaker/bracket photos and installation sheets.

420 Series Neodymium Continuous Duty Speaker

Includes Vehicle Specific Brackets

• Chevrolet Impala '05+	#ETSS4221B
• Chevrolet Impala '05+	#ETSS42Ø2B
• Chevrolet Tahoe and GMC Yukon 0 2+	#ETSS42Ø8B
• Dodge Charger 0 6+	#ETSS422ØB
• Ford Crown Vic 0 2+	#ETSS4214B
• Ford Crown Vic 0 0+	#ETSS42Ø4B
• Ford Excursion and F-250 0 1+	#ETSS4219B
• Ford Expedition 0 0-0 2	#ETSS42Ø7B
• Universal "L"-bracket, short	#ETSS42Ø6B
• Universal "L"-bracket, long	#ETSS42Ø1B



#ETSS42Ø9 with Universal Bail Bracket

Features

Universal Bail Bracket

• Made with the most reliable and cost efficient 100 watt compression driver on the market

#ETSS42Ø9B

- Finished in black powder coat baked on epoxy
- Compression driver is the lightest (56% less) and lowest profile (31% less) of the conventional alnico based compression drivers
- Perfect choice for tight fitting locations where space or weight is a premium consideration
- The 11 ohm, 2.75" high temperature voice coil is oven baked at a high temperature and sealed with a special coating to withstand extreme temperatures and environmental conditions. Voice coil is further protected with a special magnetic cooling liquid that fills the voice gap and provides a thermal path. Produces 10 15% more magnetic flux density in the voice coil gap
- 100 watt
- Three-year warranty

Speakers

100C Series Neodymium Professional Speaker



#ETSS1ØØC

Vehicle Specific Brackets (speaker sold separately)

• Chevrolet Caprice, Driver Side 11 #ETSS1ØØBKCP-D Chevrolet Caprice, Passenger Side 1 1 #ETSS1ØØBKCP-P • Chevrolet Impala '06+ #ETSS1ØØBKPALA Chevrolet Tahoe 0 6 and older #ETSS1ØØCBKTH Dodge Charger 1 1 #ETSS1ØØCBKDC11 • Dodge Charger 0 6 - 10 #ETSS1ØØCBKDC • Dodge Charger 0 6 - 10 #ETSS1ØØBKDC Ford Crown Vic Police Interceptor 0 5+ #ETSS1ØØBKCV Ford PI Sedan/Utility Frame Mount 1 3 #ETSS1ØØCBKFD-FR Ford PI Sedan Bumper Mount 1 3 #ETSS1ØØCBKFS-BP • Ford PI Utility Bumper Mount 13 #ETSS1ØØCBKFV-BP

Features

- · Compact design with clear, powerful output using Neodymium magnet
- · Weatherproof and corrosion resistant cast aluminum housing
- · Perfect for public address and other high intelligibility communication and signaling applications
- · Includes universal bail bracket
- 100 watt
- Three-year warranty





100H Series Neodymium Professional Speaker



Vehicle Specific Brackets (speaker sold separately)

 Chevrolet Caprice, Driver Side 11 #ETSS1ØØBKCP-D Chevrolet Caprice, Passenger Side 11 #ETSS1ØØBKCP-P Chevrolet Impala '06+ #ETSS1ØØHPALA Chevrolet Tahoe 0 6 and older #ETSS1ØØHBKTH Dodge Charger 1 1 #ETSS1ØØCBKDC11 • Dodge Charger 06 - 10 #ETSS1ØØCBKDC Ford Crown Vic Police Interceptor 0 5+ #ETSS1ØØHBKCV Ford PI Sedan/Utility Frame Mount 1 3 #ETSS1ØØCBKFD-FR Ford PI Sedan Bumper Mount 1 3 #ETSS1ØØCBKFS-BP • Ford PI Utility Bumper Mount 13 #ETSS1ØØCBKFV-BP

Features

- · Compact design with clear, powerful output using Neodymium magnet
- · Dynamic sound for high intelligibility communication and signaling applications for emergency vehicles
- Tested rigorously for dust, high pressure water, corrosion and vibration
- Aluminum housing with a black powder coat finish resists corrosion
- · Includes universal bail bracket
- 100 watt
- Three-year warranty

100D Series Professional Speaker



Vehicle Specific Brackets (speaker sold separately)

 Chevrolet Caprice, Driver Side 1 1 	#ETSS1ØØBKCP-D
• Chevrolet Caprice, Passenger Side 1 1	#ETSS1ØØBKCP-P
 Chevrolet Impala 0 6+ 	#ETSS1ØØDBKPALA
 Chevrolet Tahoe 0 6+ 	#ETSS1ØØDBKCT
• Dodge Charger 1 1	#ETSS1ØØCBKDC11
• Dodge Charger 0 6 - 1 0	#ETSS1ØØBKDC
• Dodge Charger 0 6 - 1 0	#ETSS1ØØCBKDC
• Ford Crown Vic Police Interceptor 0 5+	#ETSS1ØØDBKCV
• Ford PI Sedan/Utility Frame Mount 1 3	#ETSS1ØØCBKFD-FR
 Ford PI Sedan Bumper Mount 1 3 	#ETSS1ØØCBKFS-BP
 Ford PI Utility Bumper Mount 1 3 	#ETSS1ØØCBKFV-BP

Features

- Rugged speaker has undergone and outperformed a series of grueling tests for dust, high and low temperature, water, salt and vibration - this long-lasting speaker will stand up to all kinds of environmental conditions
- Dynamic sound for high intelligibility communication and signaling applications for emergency vehicles
- Can be mounted horizontally or vertically and designed for narrow spaces
- Aluminum housing with a black powder coat finish resists corrosion
- · Includes universal bail bracket
- 100 watt
- Three-year warranty

100E Series Professional Speaker

Vehicle Specific Brackets (speaker sold separately)

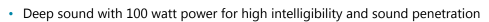
#ETSS1ØØBKPALA Chevrolet Impala '06+

• Dodge Charger 0 6+ #ETSS100CBKDC

Ford Crown Vic Police Interceptor 0 5+ #ETSS1ØØBKCV



Features









- Larger size for larger vehicles w/ a rugged and weatherproof construction
- · Suitable for installation within engine compartments, front of the radiator or exterior mount on the bumper
- 100 watt
- Three-year warranty

Speakers

100L SeriesProfessional Compact Speaker

Vehicle Specific Brackets (speaker sold separately)

Chevrolet Caprice, Driver Side 1 1 #ETSS1ØØBKCP-D

• Chevrolet Caprice, Passenger Side 11 #ETSS1ØØBKCP-P

Chevrolet Impala '06+ #ETSS1ØØHPALA

• Chevrolet Tahoe 0 6 and older #ETSS1ØØHBKTH

• Dodge Charger 1 1 #ETSS1ØØCBKDC11

• Dodge Charger 0 6 - 1 0 #ETSS1ØØCBKDC

• Ford Crown Vic Police Interceptor 0 5+ #ETSS1ØØHBKCV



Features

- Compact design with powerful 100 watt output
- Dynamic sound for high intelligibility communication and signaling applications
- Designed for all kinds of emergency vehicles
- · Aluminum housing with black powder coat finish
- Tough and durable with high resistance to vibration and heat
- Includes universal bail bracket
- 100 watt
- Two-year warranty



Slim, narrow design is easier to install in tight spaces in all kinds of emergency vehicles

ELECTRONICS







Switches	
INTELLISWITCH	7
900 SERIES	78
600 SERIES	78
DIRECTIONAL ARROW	78
Flashers	79
LED Flashers	88

LED	Modules	80

88

Ignition Security	90
Systems	

Preempt	tion	Module
Opticom		Ş



Intelliswitch Professional Use

2 Hidden Membrane Switches behind the logo

3 Power Pursuit Buttons can control any combination of the switches below



INTELLIswitch 993

Digital Switch with Power Pursuit Buttons #ETSP993



INTELLIswitch 990 60 Amp Digital Switch

#ETSP99Ø



Kit includes switch panel, button legends with 60 titles and swivel style mounting bracket

Features

- INTELLIswitch993 model offers 11
 programmable buttons: 9 total Ryno-Tuf push
 buttons (3 Power Pursuit buttons) with 2 hidden
 "discreet" membrane buttons located behind
 the SoundOff logo. You can configure the
 Power Pursuit buttons to operate any
 combination of the 6 remaining push buttons
 automatically, eliminating hours of tedious
 wiring. The 2 hidden membrane switches can
 be programmed for discreet functions of your
 choice such as timed gun lock.
- INTELLIswitch990 model offers 6 Ryno-Tuf durable push buttons that are fully programmable with 60 amps maximum output.
 One push button can be set as an 8 second timed momentary if needed
- Models offer high speed action, low current draw and increased reliability with efficient digital technology. Both models feature Ryno-Tuf push buttons, 60 title legend sheets and optional bracket with mounting hardware. Switches can be console mounted if desired.
- Compact, slim design with self performing diagnostics at power-up to ensure optimum performance.

- 12 Vdc
 - Current Draw: Intelliswitch993: 60 amps maximum Intelliswitch990: 12 amps maximum
- Dimensions: 6.5" (16.5 cm) L x 2.5" (6.4 cm) H x 2" (5.1 cm) D
- Five-year warranty
- Mounting: 2-piece swivel style bracket included or can be console mounted

Switches



900 Series Function Switch

#ETSP9F

Features

- 9 functions: 3-position slide switch with 6 mini rocker switches
- Slide switch features 20 amps/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

SPECIFICATIONS

- 12 Vdc
- Dimensions: 6.2" (16 cm) W x 2.2" (5.6 cm) H x 5.2" (13 cm) D
- One-year warranty



600 Series 6 Function Switch

#ETSP6F

Features

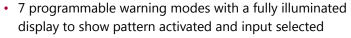
- 6 mini rocker switches with red LED indicator ON lights
- Features a single 40 amp relay/circuit breaker with 5-20 amp fused switch output
- Includes Switch box with universal bracket, mounting hardware, switch labels and 18" pigtail with insulated quick connects for termination

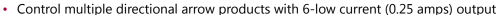
SPECIFICATIONS

- 12 Vdc
- Dimensions: 6.2" (16 cm) W x 2.2" (5.6 cm) H x 5.2" (13 cm) D
- · One-year warranty

Directional Arrow Switch Features

#ETSWDASØ1





- Compatible with APEX, Pinnacle (EPL9000), Magnum full sized LED lightbars, Pinnacle (EPL8000) LED interior bars and UltraLITE LED directional/warning bars
- Built-in Smart Sensor detects inputs from another switching source so it may be used with other manufacturers directional arrow products
- For use with LED lights only

- 10-30 Vdc
- Dimensions: 6.5" (17 cm) W x 3.5" (89 mm) H x 1.2" (30 mm) D
- · One-year warranty



Flashers

Flash Pattern Overview

Q-Switch Cycles through 3 flash patterns:

- 1. Double flash alternating
- 2. Fast simultaneous
- 3. Pulse and fast alternating at 1.9 to 3.0 f.p.s., pattern repeats every 5.4 seconds

Cycle Flash Multi-pattern cycles through three double alternating and 2-simultaneous patterns

Double Flash Fast double flash alternating at 3.0 f.p.s.

ETM Fast simultaneous flash at 3.6 f.p.s.

Flashback Alternates lower brake lights against reverse lights @ 2.6 f.p.s.

PowerPulse Fast alternating pattern at 3.0 f.p.s.

RoadRunner Slow alternating pattern at 1.9 f.p.s.

Single Flash Slow alternating flash pattern at 55 f.p.m.

Visit www.soundoffsignal.com, Sales and Support/Technical Services for the Vehicle Compatibility Chart Refer to the price guide or website for additional flasher models and additional information

Chevrolet Police Plug-in #ETHFSS-CP Caprice Headlight Flasher, 2011 and Newer Features

- Easy installation with plug-in connectors for police package models
- Single flash pattern, PowerPulse
- Mounting bracket designed for easier installation in tight spaces
- Features high beam override to disengage flasher for normal high beam function
- Built-in shutdown protection against loss of ground and under voltage
- · Durable and non-corrosive ABS plastic housing
- 100% Solid State, potted design for long-lasting, reliable performance
- 18" (46 cm) wire for power, ground and control

- 9-16 Vdc
- 2-110 watt
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers



Chevrolet Police Plug-in, Solid State ETHIMPØ-Ø6+ **Impala Headlight Flasher, 2006 and Newer**

Features

- Easy installation with plug-in connectors for police package models
- Single flash pattern, PowerPulse
- · Mounting bracket designed for easier installation in tight spaces
- Features high beam override to disengage flasher for normal high beam function
- Built-in shutdown protection against loss of ground and under voltage
- Durable and non-corrosive ABS plastic housing
- 100% Solid State, potted design for long-lasting, reliable performance
- 8" (20 cm) wires

SPECIFICATIONS

- 9-16 Vdc
- 2-110 watt
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers

Chevrolet Police Plug-in, Solid State #ETHTAHØ-Ø7+ **Tahoe Headlight Flasher, 2007 and Newer**

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, under voltage, brown out and transient protection
- · Durable and non-corrosive ABS plastic housing
- 100% solid state, potted design for long-lasting, reliable performance





- 9-16 Vdc
- 2-110 watt
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm)
 H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers

Flashers

Ford Police Plug-in, Solid State #ETHFSS-CV Crown Victoria Headlight Flasher 2006 and Newer Features

- Easy installation with plug-in connectors for police package models
- Select-A-Pattern Technology with 7 user selectable flash patterns: PowerPulse, RoadRunner, ETM, Q-Switch, Cycle Flash, Single Flash or Double Flash
- Features high beam override & Nighttime cutoff
- 100% Solid State, potted design for long-lasting, reliable performance
- 18" (46 cm) wire for power, ground and control

SPECIFICATIONS

- 10-16 Vdc
- 2-110 watt
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers

Ford Police Plug-in, Solid State #ETHIFPØ-Ø6+ 25" wire leads Crown Victoria Headlight Flasher 2006 and Newer

Features

- Easy installation w/ plug-in connectors for police package models
- 3 user selectable Flash Patterns: PowerPulse, RoadRunner or Q-Switch
- Features high beam override and nighttime cutoff
- Built-in shutdown protection against loss of ground, short circuit, under voltage, brown out and transient protection
- 100% Solid State, potted design for long-lasting, reliable performance

- 10-16 Vdc
- 2-110 watt
- Dimensions: 2.25" (5.7 cm) W x 1.8" (4.6 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 1.8" (4.6 cm) centers





Ford Police Plug-in, Solid State 25" wire leads Crown Victoria Headlight Flashe

#ETHIFPØ-Ø6+

Crown Victoria Headlight Flasher 2006 and Newer

Features

- Easy installation with plug-in connectors for police package models
- 3 user selectable Flash Patterns: PowerPulse, RoadRunner or Q-Switch
- Built-in shutdown protection against: short circuit, loss of ground, over temperature and reverse polarity
- Protected with 10 amp in-line mini fuse
- Features high beam override to disengage flasher for normal high beam function
- 100% solid state, potted design for long-lasting, reliable performance
- 25" (64 cm) wires

SPECIFICATIONS

- 10-16 Vdc
- 2-110 watt
- Dimensions: 2.25" (5.7 cm) W x 1.82" (4.6 cm) H x 0.7" (1.8 cm) D
- · Five-year warranty
- Mounts on 1.8" (4.6 cm) centers

Ford Police Plug-in, Relay or Solid State (DRL Compatible) Solid State: #ETHIFPSC-Ø6+ Relay: #ETHIFPØC-Ø6+ Crown Vistoria Headlight Flocker 2006 and Newer

Crown Victoria Headlight Flasher 2006 and Newer

Features

- Easy installation w/ plug-in connectors for police package models
- 3 user selectable Flash Patterns: PowerPulse, RoadRunner or Q-Switch
- Designed for Canadian Crown Vics with factory integrated daytime running lights (DRLs)
- Flasher automatically deactivates DRLs when flasher is activated
- Features high beam override
- · When used at night low beams remain on while high beams flash
- 8" (20 cm) wires

- 10-16 Vdc
- 2-110 watt
- Dimensions: 4.9" (12 cm) L x 3.5" (8.9 cm) H x 1.2" (3.1 cm) D
- Five-year warranty: ETHIFPSC-Ø6+ One-year warranty: ETHIFPØC-Ø6+
- Mounts on 3" (7.6 cm) centers



Flashers



Taillight Flasher, Solid State Flashback Alternating With Fleet Harness

#ETFBSSN-P #ETFBSANFL

Features

- 12 wire module with isolating diodes for the brake and reverse wire that are required for many new cars and trucks
- 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
- 18" (46 cm) wires
- Flash Patterns: Flashback

SPECIFICATIONS

- 10-16 Vdc
- Positive switching
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers, 18" (46 cm) wires



Taillight Flasher, Relay
Flashback Alternating
With Amp Connector and Fleet Harness

#ETFBØØ-P #ETFBFLEE

Features

- Flashes taillights at 2.4 f.p.s.
- Alternately flashes the brake lights and the reverse lights at 2.4 f.p.s. (flashback pattern)
- Built-in diodes provide isolation protection for vehicle's electrical system

- 10-16 Vdc
- · Positive switching
- Dimensions: 3.2" (8.1 cm) L x 2.2" (5.6 cm) H x 2.8" (7.1 cm) W
- One-year warranty
- Mounts on 1.4" (36 mm) centers, 16" (41 cm) wires

SELECT-A-PATTERN TECHNOLOG

Headlight Flasher, Solid State

#ETHFSS-SPA

#ETHDSS-SP

#ETHFSS-SPFL

#ETHFSS-SP-CMP

#ETHFSS-SP-ISO

18" wire leads Weather seal connector 18" wire leads, single pattern

AMP connector

Heavy duty model (14 amp)

Amp connector and Harness (14 amp)

DRL compatible model (12v)

Isolation model (12v)





Features

- Ideal for most "big 3" car models designed for 2 to 4 headlight positive side switched headlight systems
- Great for motorcycles with positive side switched headlight systems
- Select-a-Pattern Technology w/ 7 user selectable flash patterns: PowerPulse, RoadRunner, ETM, Cycle Flash, Q-Switch, Single Flash or Double Flash Alternating
- Built-in shutdown features include protection against short circuit, over current, over voltage, under voltage, over temperature and reverse polarity
- Durable and non-corrosive ABS plastic housing
- 100% solid state output, potted design for long-lasting, reliable performance

- 8-30 Vdc
- 2-110 watt (Heavy duty model, 14 amp, #ETHDSS-SP: 2-150 watt)
- · Positive switching
- Dimensions: 4.7" (12 cm) L x 2" (5.1 cm) H x 0.7" (1.8 cm) D
- Five-year warranty
- Mounts on 4" (10 cm) centers, 18" (46 cm) wires

Flashers

SELECT-A-PATTERN TECHNOLOGY



Headlight Flasher, Relay

#ETHFØØ-SP

Features

- Operates a 2 or 4 headlight system on positive or ground side switched vehicles
- 3 user selectable Flash Patterns: RoadRunner, PowerPulse and Double
- When used at night, the low beam headlights remain ON for proper illumination while the high beams flash
- Built-in high beam override interrupts the flasher sequence to allow normal high beam function and flasher automatically resumes when the dimmer switch is activated

SPECIFICATIONS

- 10-16 Vdc
- 2 -110 watt
- · Positive and negative switching
- Dimensions: 3.2" (8.1 cm) L x 2.2" (5.6 cm) H x 2.8" (7.1 cm) W
- One-year warranty
- Mounts on 1.4" (3.6 cm) centers, 16" (41 cm) wires

Scincor Sprain Maria (Maria (M

Headlight Flasher, Relay

#ETRRØØ-P

Features

- Installs into 2 or 4 headlight positive side switched systems
- When used at night, the low beam headlights remain ON for proper illumination while the high beams flash
- Built-in high beam override interrupts the flasher sequence to allow normal high beam function and flasher automatically resumes when the dimmer switch is activated

- 10-16 Vdc
- 2 -110 watt
- Positive switching
- 3.2" (8 cm) L x 2.8" (7.1 cm) W x 2.2" (5.6 cm) D
- One-year warranty
- Mounts on 1.4" (3.6 cm) centers, 16" (40 cm) wires



Deck/Grille Light Flasher, Solid State For Halogen or LED Lights

#ETDGSS-P

Features

- Works with positive switched vehicles
- Alternates auxiliary deck/grille lights @ 2.4 f.p.s.
- Rated "Heavy Duty" at 100 watts (8 amps) per output
- May also be used for a pair of halogen or LED deck/grille lights
- 100% Solid State flasher

SPECIFICATIONS

- 9-16 Vdc
- 2-96 watt
- · Positive and negative switching
- 2" (5.1 cm) L x 3.5" (8.9 cm) W x 1.2" (3.0 cm) D
- Five-year warranty
- Mounts on 3" (7.6 cm) centers, 16" (41 cm) wires



Heavy Duty Flasher, Solid State Positive Side Switched, Alternating

#ETHDF1-P

Features

- Installs into positive side switched headlight systems
- RoadRunner flash pattern (slow alternating @ 1.9 f.p.s.)
- Rated "Heavy Duty" at 100 watts (8 amps) per output
- · Great for railroad, wrecker and emergency vehicles

- 9-16 Vdc
- 2-110 watt
- Positive switching
- 5" (13 cm) L x 3.5" (8.9 cm) W x 1.2" (3.1 cm) H
- Five-year warranty
- Mounts on 3" (8 cm) centers, 8" (20 cm) wires

Flashers



15 Amp Extra Duty Flasher, Solid State Positive Side Switched

#ETAF15-P

Features

- Installs into positive side switched headlight systems
- RoadRunner flash pattern (slow alternating @ 1.9 f.p.s.)
- Rated "Extra Duty" at 190 watts (15 amps) per output

SPECIFICATIONS

- 9-16 Vdc
- 2-190 watt outputs
- Positive switching
- Dimensions: 5" (13 cm) L x 3.5" (8.9 cm) W x 1.2" (3.1 cm) H
- Five-year warranty
- Mounts on 3" (8 cm) centers, 8" (20 cm) wires



Alt Alert, Solid State with Deutsch Connector #EAAØØØ-P2 Features

- Designed to warn the vehicle operator if the electrical systems voltage range is out of its safe operating range; if the vehicle's voltage fall below 11.80 volts for more than 7 seconds or if it exceeds 15.50 volts, Alt Alert will show an indicator light or a warning buzz
- Automatic Reset resumes monitoring when electrical system returns to normal operating range
- 60 cycle pulse rated @ 1 amp maximum

- 12 Vdc
- Dimensions: 3" (7.6 cm) L x 1.5" (3.8 cm) W x 1" (2.5 cm) H
- Five-year warranty
- Mounts on 4" (10 cm) centers, 8" (20 cm) wires

LED Flashers

LED Flasher Flash Pattern Overview

ETM Fast Simultaneous flash pattern @ 3.6 f.p.s.

Inter-Cycle Cycles continuously through 2 - Quint patterns and 4 - WarpFlash patterns

PowerPulse Alternating (wig wag) flash pattern @ 3.0 f.p.s.

Quad Four consecutive flashes @ 235 f.p.m.

Quint Five consecutive flashes @ 140 f.p.m.

Q-Switch Cycles through 3 flash patterns: Double Flash Alternating, Fast Simultaneous

Pulse and Fast Alternating @ 1.9 to 3.0 f.p.s. - pattern repeats every 5.4 seconds

WarpFlash Alternating (wig wag) flash pattern @ 700 f.p.m.



LED Light Flashers

2 Output with 8 Flash Pattern #ETFFCØ2LED

6 Output with 8 Flash Patterns #ETFFCØ6LED

12 Output with 9 Flash Patterns (shown) #ETFFC12LED

Features

- Synchronizes all LED warning lights overrides all SoundOff Signal LED warning lights to take over pattern control
- 2 and 6 Output LED Flashers offer 8 user selectable flash patterns: Double, PowerPulse, Quint, ETM, Q-Switch, WarpFlash, Inter-Cycle and Quad
- 12 Output LED Flasher offers 9 user selectable flash patterns:
 Double, PowerPulse, Quad, ETM, RoadRunner, Quint, Inter-Cycle,
 Q-Switch and WarpFlash
- For use with LED lights only

- 10-16 Vdc
- 3 amps per output maximum
- Dimensions: 2 Output: 3.2" (8.1 cm) L x 0.8" (2.0 cm) W x 0.8" (2.0 cm) D
 6 Output: 5.5" (14 cm) L x 3.3" (8.4 cm) W x 1" (2.5 cm) D
 12 Output: 6" (15 cm) L x 3.4" (8.6 cm) W x 1" (2.5 cm) D
- · Five-year warranty
- Mounts: 2 Output: on 2.8" (7.1 cm) centers, 12" (31 cm) wires
 6 Output: on 5" (13 cm) centers, 12" (31 cm) wires
 12 Output: on 5.5" (14 cm) centers, 12" (31 cm) wires

LED Strobe Pulse and LED Load Module



LED Strobe Pulse Module (for use with LED Lights only)

#ETLEDFC1

Features

- Converts non self-contained LED warning lights into a "Strobe Pulse" flash effect
- · Flashes any 12 volt LED light up to 3 amps
- For use with LED lights only

SPECIFICATIONS

- 10-16 Vdc
- Dimensions: 3" (7.6 cm) W x 1" (2.5 cm) H x 1.5" (3.8 cm) D
- One-year warranty
- Mounts on 2.5" (6.4 cm) centers, 16" (41 cm) wires



LED Load Module
(for use with LED lights only)

#ECVLDMDLØ1

Features

- Solution for erratic flash patterns
- Adds 10 watt load across LED lamps restoring flash rate of mechanical, turn signal and hazard flashers
- · For use with LED lights only

- 10-16 Vdc
- Dimensions: 3" (7.6 cm) W x 2.43" (6.2 cm) H x 0.75" (1.9 cm) D
- One-year warranty
- Mounts on 2.4" (6.1 cm) centers, 5.5" (14 cm) wires

Ignition Security Systems



SPECIFICATIONS

- 10-16 Vdc
- 4-10 amp outputs
- Dimensions: 6" (15 cm) L x 3.4" (8.6 cm) H x 0.8" (2.0 cm) D
- One-year warranty
- Mounts behind the dash and within the wire length of the steering column, on 5.6" (14 cm) centers, 24" (61 cm) wires

Standard Model

otaniaara moac

#ETISSO-Ø7+

- **Features**
- Easy to install and designed to be compatible with different vehicles
- Quick installation by use of quick connect "T-tap" connectors
- 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)
- Over-ride 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.
- Includes illuminated remote switch
- Optional horn or siren alarm

Sparage State of Stat

SPECIFICATIONS

- 10-16 Vdc
- 8 outputs, 130 amps total
- Dimensions: 6" (15 cm) L x 3.5" (8.9 cm) H x 1.5" (3.8 cm) D
- One-year warranty
- Mounts behind the dash and within the wire length of the steering column, on 5.6" (14 cm) centers, 16" (41 cm) wires

Heavy Duty Model

#ETISSO-Ø6+

- Designed to be compatible with many different types of vehicles including police package vehicles, trucks and buses
- For older 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

Opticom Preemption LED Module



Opticom LED Infrared High Priority Preemption Module

#EGTTE794H

Opticom[™] is a registered trademark of Global Traffic Technologies, LLC.

Features

- Provides emergency vehicle preemption to all intersections equipped with Opticom Infrared systems.
 Module generates a series of pulses in the infrared wavelength to allow preemption for emergency vehicles
- High efficiency LEDs require up to 90% less electrical power than conventional emitters, conserving
 power for other onboard emergency equipment. LED technology provides a higher level of consistent
 performance over the life of the emitter
- · Built-in power supply simplifies installation
- Coded signal transmissions allow traffic officials to manage, track and control usage of the Opticom system and to block unauthorized vehicles from using it
- Visible indicator lights provide operational status and advanced diagnostic information
- Designed to replace Opticom 792H emitters no need to rewire or change mounting



TECHNICAL

SPECIFICATIONS

RANGE
BASE FREQUENCY
PRIORITY
SELF-DIAGNOSTICS
INPUT VOLTAGE RANGE
CURRENT DRAW
OPERATING TEMPERATURE
DIMENSION
WARRANTY

Up to 2,500 feet (0.76 km)

14hZ

High

Yes

10 - 32 Vdc

Less than 1 amp

 -30° to $+165^{\circ}$ F / -34° to $+74^{\circ}$ C

4.5" (11.5 cm) W x 3.16" (8.0 cm) H x 2.23" (5.7 cm) D

Five-year





Dome LED Lights

93

Strip LED Lights
Gen3

95



DOMO LED Interior Lights



Universal LED Dome Lights

- Slimmer dome with an overall depth (height) of 0.9"
- On/Off switch located on the outer lens

Original Universal LED Dome Lights

- Larger dome with an overall depth (height) of 1.5"
- · Brighter light with a greater number of LEDs





Prevent eye fatigue and increase officer safety with our exclusive Red LED Night Light available on all models

Chevrolet Impala with Red Night Light • LED White Dome 10-30v

LED White Dome, 10-30v #ECVDMLTALIMP
 LED White Dome, 10-16v (original) #ECVDMLTØLMP
 Incandescent, White Dome, 10-16v (original) #ECVDMLTIMP

Dodge Charger with Red Night Light

LED White Dome, 10-30v #ECVDMLTALDC
 Incandescent, White Dome, 10-16v #ECVDMLDC1

Dodge Magnum with Red Night Light

Incandescent, White Dome, 10-16v #ECVDMLDC1

Ford Crown Victoria with Red Night Light

LED White Dome, 10-30v #ECVDMLTALCV
 LED White Dome, 10-16v (original) #ECVDMLTØLCV
 Incandescent, White Dome, 10-16v (original) #ECVDMLTCV



LED White Dome, 10-16v #ECVDMLTALØØ
 LED White Dome, 10-16v (original) #ECVDMLTØLMP
 LED White Dome, 10-16v (original) #ECVDMLTØØ
 LED Clear Dome, 10-16v (original) #ECVDMLT2ALØØ



Universal models are installed as a surface mount with pre-drilled holes for 2 or 4 screws

TECHNICAL SPECIFICATIONS

TECHNOLOGY Original Design Ori			
Original Design 112-180 mA for LED, 740 mA for Incandescent New Design Original Design 5.9" (15 cm) Diameter x 0.9" (2.3 cm) D 6.2" (16 cm) Diameter x 1.5" (3.8 cm) D OPERATING TEMPURATURE WARRANTY One-year: Incandescent, Five-year: LED	TECHNOLOGY	_	·
Original Design 6.2" (16 cm) Diameter x 1.5" (3.8 cm) D -40° to +65° C / -104° to +149° F WARRANTY One-year: Incandescent, Five-year: LED	CURRENT DRAW		·
WARRANTY One-year: Incandescent, Five-year: LED	DIMESIONS		
	OPERATING TEMPURATURE		-40° to +65° C / -104° to +149° F
MOUNT Surface Mount	WARRANTY		One-year: Incandescent, Five-year: LED
	MOUNT		Surface Mount

Reduce officer targeting and eye fatigue with Red LED Night Light Dome Lights



Features

- Officer safety is our primary concern we have designed an interior Dome Light with an optional Red LED night light to reduce officer targeting officer can see clearly inside & outside the vehicle when the Red LED night light is turned on
- Available for police package vehicles with plug-in connector for guick and easy installation
- LED Dome Lights offer a low amp draw, superior efficiency and hours of long-lasting reliability
- Great lights for drivers working night shifts red LED night light is gentle on the eyes reducing eye fatigue



7" x 3.25"

6" x 3"

Features

- · Great for interior light for overhead lighting
- Includes 2-wire lead with 5" length/mounting screws for installation

Universal Dome Light, Gen3 LED, 7" x 32 5" #ECVDMLTST2

- Exclusive lens design disperses the maximum amount of light
- Easy on the electrical system draws less than 0.65 amps
- Durable polycarbonate lens & base is a simple surface mount
- Five-year warranty

Universal Dome Light, Gen2 LED, 6" x 3" #ECVDMLTST4

- New LED for increased light intensity
- Easy on the electrical system draws less than 0.3 amps
- Easy surface mount with a simple 2-wire electrical connection
- Two-year warranty

Universal Dome Light, Oval, 5" (not shown) #ECVMLDP2W

Gen3 LED Interior Lights



LED Strip Light 10-30 Vdc

• #ETULT12W-24

10-16 Vdc #ETULT12W

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 w/ a 18" length

TECHNICAL

SPECIFICATIONS

CURRENT DRAW

10 - 16 Vdc or 10 - 30 Vdc 0.4 Amps Gen3 LEDs Five-year



Features

- Streamlined, low amp draw LED lighting
- Housing design allows for clean wire management behind light
- 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

10-30 Vdc #ECVCSLLED10-3Ø

#ECVCSLLED21-3Ø

#ECVCSLLED32-3Ø #ECVCSLLED43-3Ø

10-16 Vdc

#ECVCSLLED1Ø #ECVCSLLED21 #ECVCSLLED32

#ECVCSLLED43

SPECIFICATIONS

TECHNICAL

CURRENT DRAW

10 - 16 Vdc or 10 - 30 Vdc 0.4 Amps per 12" length Gen3 LEDs

Five-year



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

LED Flush Mount Strip Light 10-16 Vdc Length

• 12" Length #ECVCLLED12 24" Length #ECVCLLED24 • 36" Length #ECVCLLED36 42" Length #ECVCLLED42

TECHNICAL

SPECIFICATIONS

CURRENT DRAW WARRANTY

10 - 16 Vdc

0.4 Amps per 12" length Gen3 LEDs Five-year

• 21" Length

• 32" Length

• 43" Length



Beacons 4800 Series LED



4800 Series LED 6" Dome - Magnetic Mount

 Amber Lens #ELB48BMH+AA Blue Lens #ELB48BMH+BB

4800 Series LED 6" Dome - Flat/Pipe Mount

 Amber Lens #ELB48BCHØAA Blue Lens #ELB48BCHØBB

4800 Series LED 4" Dome - Magnetic Mount

 Amber Lens #ELB48BML+AA Blue Lens #ELB48BML+BB

4800 Series LED 4" Dome - Flat/Pipe Mount

Amber Lens #ELB48BCLØAA Blue Lens #ELB48BCLØBB

Features

- · Lens with UV inhibitor prevents sun fade
- Rated to last 20,000+ hours
- Heavy duty cast alumium base
- Same footprint as our 3000 and 4000



TECHNICAL

SPECIFICATIONS

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW DIMENSIONS

8 flash patterns

16 Gen3 LEDs -40° to 65° C

10 - 30 Vdc

1.5 amp @ 12 Vdc, 0.75 amps @ 24 Vdc

4" Dome w/ base: 5" (12 cm) H

6" Dome w/ base: 6.8" (17 cm) H

6.3" (16 cm) Base Diameter

WARRANTY

Five-year

MOUNTS

Magnetic or Flat/Pipe mount

OPTIONS

Branch Guard 4" Height: #PESB41BG4, 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 4500/4200 Series LED



Features

- · Lens with UV inhibitor prevents sun fade
- Rated to last 20,000+ hours
- Heavy duty cast alumium base
- Same footprint as our 3000 and 4000 Series Beacons

REPLACE (x) IN ORDER NUMBER FOR PERSONALIZED SELECTION

Order No: ELB(xx)B(x)(xx)(xx)

(xx) = CLASS 45 = Class 1

42 = Class 2

(x) = MOUNT C = Flat/Pipe

M = Magnetic

(xx) = **HEIGHT** Magnetic Mount

L+ = Low, 4" Dome H+ = High, 6'' Dome

Flat/Pipe

LØ = Low, 4" dome

HØ = High, 6'' dome

(xx) = COLOR LED Color/Dome Color

AA = Amber/Amber

AC = Amber/Clear

WA = White/Amber

BB = Blue/Blue

GG = Green/Green

RR = Red/Red

WC = White/Clear

J = Red/Blue Split (J in low dome only)





4500 Series 4200 Series

SPECIFICATIONS

TECHNICAL

8 flash patterns

FLASH PATTERNS TECHNOLOGY

12 Gen3 LEDs

OPERATING TEMPERATURE INPUT VOLTAGE -40° to 65° C

10 - 30 Vdc

CURRENT DRAW DIMENSIONS

1 amp @ 12 Vdc, 0.5 amps @ 24 Vdc

4" Dome w/ base: 5" (12 cm) H 6" Dome w/ base: 6.8" (17 cm) H

6.3" (16 cm) Base Diameter

WARRANTY

Five-year

MOUNTS OPTIONS

Magnetic or Flat/Pipe mount

Branch Guard 4" Height: #PESB41BG4, 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 4700 Series LED



COMING 500n!

4700 Series LED

Flat/Pole Mount

#ELB47BCLØ(x)

Magnetic Mount

#ELB47BML+(x)

REPLACE (x) IN ORDER NUMBER FOR COLOR SELECTION

Solid Colors =





Α В

Features

- 36 Powerful LEDs provide 360 degrees of advanced optimal light distribution
- Waterproof IP67 and PC Lens to combat dust build-up
- Rugged polycarbonate base





TECHNICAL

SPECIFICATIONS

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW DIMENSIONS WARRANTY

MOUNTS

8 flash patterns

36 LEDs

-40° to 65° C

10 - 30 Vdc

13W average (low current)

5" Dome w/base: (12.7 cm) H, 7.37" (18.72 cm) Base Diameter

Three-year

Flat/Pole or Magnetic

Beacons 4400 Series LED



4400 Series LED

• Flat/Pole Mount

Magnetic Mount

#ELB44BCHØAA #ELB44BMH+AA

Features

- Synchronizing ability for up to 8 beacons
- 12 extremely bright LEDs allow for advanced optimal light distribution
- Waterproof IP65
- · Rugged polycarbonate base



TECHNICAL SPECIFICATIONS

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE

CURRENT DRAW

DIMENSIONS WARRANTY

MOUNTS

20 flash patterns

12 LEDs

-30° C to 50° C

10 - 15 Vdc

2 amps maximum

7" Dome w/base: (17.78 cm) H, 7.37" (18.72 cm) Base Diameter

Flat/Pole with 24" cable wire or Magnetic

Beacons 1500 Series LED



1500 Series LED Mini

Amber Lens

#ELB15BCØAA

Features

- · UL safety tested
- CE Mark for European markets product conforms to legal requirements with respect to safety, health, environment and consumer protection

TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
CURRENT DRAW
DIMENSIONS
WARRANTY
MOUNT

1 fash pattern @ 60 f.p.m.s 6 Gen1 LEDs

-40° C to 50° C

10 - 80 Vdc

250mA @ 12 Vdc or 40mA @ 80 Vdc

5.2" (13 cm) H, 3.8" (10 cm) Base Diameter Two-year

Permanent Mount

Beacons 5000 Series Strobe



5000 Series Strobe Beacon

 Amber Dome #5157LFA Clear Dome #5157LFC

Features

- · Heavy duty cast aluminum base
- Advanced circuitry designed to tolerate high vibration applications



TECHNICAL

SPECIFICATIONS

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW DIMENSIONS

WARRANTY MOUNT

OPTIONS

2 User Selectable Flash Patterns: double and quad

Xenon "U" Strobe Tube

-40° C to 50° C 10 - 30 Vdc

1.5 amp @ 12 Vdc or 0.75 amp @ 24 Vdc

5" Dome w/base: 5.2" (13.25 cm) H, 3.8" (9.652 cm) Base Diameter

Two-year (strobe tube one-year)

Permanent

Branch Guard 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 4100 Series Strobe



4100 Series Strobe Beacon

Magnetic Mount #ESB41BMH+A

Permanent Mount #ESB41BCHØA

Features

- Bright strobe technology
- Quad flash pattern (4 consecutive flashes @ 70 f.p.m.)
- Rugged aluminum base
- Magnetic mount includes 12 volt DC plug with on/off rocker switch and gaskets easy installation
- Magnetic mount features extra strong magnets to prevent the bar from slipping or moving
- Permanent mount includes mounting hardware and gaskets with bare wires for installation



TECHNICAL SPECIFICATIONS

Quad @ 70+/-10 f.p.m. **FLASH PATTERNS TECHNOLOGY** Strobe -40° C to 50° C **OPERATING TEMPERATURE** 12 -24 Vdc **INPUT VOLTAGE** 18 watts **OUTPUT CURRENT DRAW** 2.6 amps @ 12 .8 Vdc, 1.8 amps @ 24 Vdc 6" Dome w/base: 6.8" (17.25 cm) H, 6.75" (17 cm) Diameter **DIMENSIONS** Two-year (strobe tube one-year) **WARRANTY MOUNTS** Magnetic or Permanent **OPTIONS** Branch Guard 4" Height: #PESB41BG4, 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 4000 Series Strobe



Features

- · Lens with UV inhibitor prevents sun fade
- Rated to last 20,000+ hours
- Heavy duty cast aluminum base
- Advanced circuitry designed tolerate high vibration applications

REPLACE (x) IN ORDER NUMBER FOR PERSONALIZED SELECTION

Order No: 4227 (x) (x) (x)

(x) = HEIGHT L = Low, 4" Dome

H = High, 6" Dome

(x) = MOUNT C = Flat/Pipe

M = Magnetic

(x) = COLOR

A = Amber Lens

B = Blue Lens

C = Clear Lens/White

G = Green Lens

R = Red Lens

J = Red/Blue Split

(J in low dome only)





(with Dust Cover option)

TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE

2 flash patterns - double or quad (user selectable) Xenon Helix Strobe Tube

-40° C to 50° C

10 - 30 Vdc

OUTPUT

20 watt

CURRENT DRAW

INPUT VOLTAGE

20 watt: 2 amps @ 12.8 Vdc, 1 amp @ 24 Vdc

DIMENSIONS

4" Dome w/base: 4.75" (12 cm) H or 6" Dome w/base: 6.7" (17 cm) H, 6.3" (16 cm) Base Diameter

WARRANTY

Two-year (strobe tube one-year)

MOUNTS

OPTIONS

Permanent or Magnetic (polycarbonate lens and aluminum base)

Branch Guard 4" Height: #PESB41BG4, 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 3000 Series Strobe



Features

- · Lens with UV inhibitor prevents sun fade
- · Rugged polycarbonate base
- Rated to last 20,000+ hours
- · Heavy duty cast aluminum base
- Advanced circuitry designed tolerate high vibration applications

REPLACE (x) IN ORDER NUMBER FOR PERSONALIZED SELECTION

Order No: 3(xx)(x)(x)(x)(x)

 $(xx) = WATTS \quad \emptyset\emptyset = Remote$

 $1\emptyset = 10 \text{ Watt}$

 $2\emptyset = 20 \text{ Watt}$

 $(x) = FLASH \emptyset = Remote$

7 = Double & Quad

(x) = HEIGHT L = Low, 4" Dome

H = High, 6" Dome

(x) = MOUNT C = Flat/Pipe

M = Magnetic

(x) = COLOR

A = Amber Lens

B = Blue Lens

C = Clear Lens/White

G = Green Lens

R = Red Lens

J = Red/Blue Split

(J in low dome only)





TECHNICAL

SPECIFICATIONS

FLASH PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
CURRENT DRAW
DIMENSIONS
WARRANTY

MOUNT

OPTIONS

2 flash patterns - double or quad (user selectable)

Xenon Helix Strobe Tube

-40° to 50° C

10 - 30 Vdc

10 watt: 1 amp @ 12 Vdc, 0.5 amp @ 24 Vdc or 20 watt: 2 amps @ 12 Vdc, 1 amp @ 24 Vdc

4" Dome w/base: 4.75" (12 cm) H or 6" Dome w/base: 6.7" (17 cm) H x 6.3" (16 cm) Base Diameter

Two-year (strobe tube one-year)

Permanent or Magnetic mount (polycarbonate lens and aluminum base)

Branch Guard 4" Height: #PESB41BG4, 6" Height: #PESB41BG6 Dust Cover (CA Title 13 compliance) 6" Height: #E36ØDC6

Beacons 2000 and 1000 Series

Strobe Mini

Features

- · 2000 and 1000 Series Strobe Mini are compact sized and are perfect for smaller equipment like fork lifts and bobcats
- Superior input voltage range allows use in multiple applications
- Self contained, potted power supplies are protected from moisture and vibration

2000 Series Strobe Mini

 Permanent Mount #2Ø51FA Magnetic Mount #2Ø51MA



TECHNICAL

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW DIMENSIONS WARRANTY

MOUNT

SPECIFICATIONS

1 flash pattern @ 60 - 80 f.p.m. Linear Strobe Tube -40° to 50° C 10 - 72 Vdc 0.3 amps @ 12 Vdc 3.6" (9.14 cm) H, 5.1" (12.95 cm) Base Diameter One-year Permanent mount

1000 Series Strobe Mini



Amber Lens

#1Ø51FA



TECHNICAL

FLASH PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW DIMENSIONS WARRANTY

MOUNT

SPECIFICATIONS

1 flash pattern @ 60 - 80 f.p.m. Linear Strobe Tube -40° to 50° C 12 - 72 Vdc 0.3 amps @ 12 Vdc 5.2" (13 cm) H, 3.8" (10 cm) Base Diameter One-year Permanent mount

Beacons Branch Guard and

Branch Guard and Dust Cover Accessories

Compatible with 4800, 4500 Series LED and 4100, 4000, 3000 Strobe Series Beacons



Branch Guards

- 4" Height #PESB41BG4
- 6" Height #PESB41BG6



4" Height Beacons



6" Height Beacons





119



Work Lights

Round	
PAR 36	10
Square	
1400	11
1000	11:
900 and 500	11:
Oval and Round	
700 and 500	11.
LED Scene Lights	
4000, 3000 and 2200	11.
Spot Lights	
MIGHTY NIGHT LIGHT	11
LED 3 MINI	11

108

GHOST

PAR₃ Work Lights 10-50 Vdc



PAR 36, 1000 Lumen Work Light

Spot Pattern #EWLA1ØØØDBDSØW
 Flood Pattern #EWLA1ØØØDBDFØW
 Trapezoid Pattern #EWLA1ØØØDBDTØW

PAR 36, 500 Lumen Work Light

Spot Pattern #EWLAØ5ØØDBDSØW
 Flood Pattern #EWLAØ5ØØDBDFØW
 Trapezoid Pattern #EWLAØ5ØØDBDTØW

Features

- · 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 and reliable, bright white light sources
- · Low maintenance and reduced operating costs
- Adjustable mounting bracket with 180° of tilt forward or backward to aim the light as needed



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
COLOR TEMPERATURE
CURRENT DRAW

Flood/Trapezoid Lens

Flood: 40° H x 25° V, Spot 10° or Trapezoid: 40° H. x 15° V

6 Gen3 LEDs

-40° to +65° C / -40° to +149° F

10 - 50 Vdc for worldwide use

5700k

 $1000 \; Lumen: \; 2 \; amps \; @ \; 12.8 \; Vdc \; , \; 1.1 \; amps \; @ \; 25.6 \; Vdc \; , \; 0.6 \; amps \; @ \; 51.2 \; Vdc \; 500 \; Lumen: \; 1.3 \; amps \; @ \; 12.8 \; Vdc \; , \; 0.6 \; amps \; @ \; 25.6 \; Vdc \; , \; 0.3 \; amps \; @ \; 51.2 \; Vdc \; , \; 0.6 \; amps \; @ \; 51.2 \; Vdc \; , \; 0.6 \; amps \; @ \; 25.6 \; Vdc \; , \; 0.8 \; amps \; @ \; 51.2 \; Vdc \; , \; 0.8 \; amps \;$

DIMENSIONS WARRANTY MOUNT 4.5" (10 cm) D x 2.8" (6.4 cm) D Overall Height: 5.7" (14 cm) (includes bracket)

Three-ye

PAR₃₆ Work Lights 10-16Vdc



PAR 36 LED Work Lights

#EWLB(yyyy)DBD(x)ØW

Replace "(yyyy)" with desired lumen output:

Ø35Ø

Ø5ØØ

1ØØØ or

14ØØ

Replace "(x)" with desired output pattern:

S = Spot

F = Flood

T = Trapezoid

Features

- · Protection against reverse polarity and load dump
- LEDs offer better energy efficiency uses 75% less energy than sealed beams
- Visual clarity crystal clear polycarbonate lenses with extremely bright, white LEDs illuminate the darkest 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)
- Includes U-bracket with 20" wire length



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
COLOR TEMPERATURE

CURRENT DRAW

DIMENSIONS

MOUNT

Flood: 40° H x 25° V, Spot 10° or Trapezoid: 40° H. x 15° V

350: 3 LEDs, 500: 6 LEDs, 1000: 6 LEDs, 1400: 9 LEDs

-40° to +65° C / -40° to +149° F

10 - 16 Vdc

5700k

350: 0.61A, 500: 1A, 1000: 1.66A, 1400: 2.5A (Amps @ 12.8 Vdc)

4.5" (10 cm) D x 2.8" (6.4 cm) D Overall Height: 5.7" (14 cm) (includes bracket)

Three-year

Lumen LED Work Lights 10-50 Vdc



5" Rectangle Lumen LED Work Lights

Spot Pattern #EWLC14ØØTBDSØW
 Flood Pattern #EWLC14ØØTBDFØW
 Trapezoid Pattern #EWLC14ØØTBDTØW



Features

- Corrosive resistant materials including high tech plastics, aluminum housing and stainless steel bracket
- Certified to IP67 specifications for rigorous dust and water immersion testing - heavy duty design withstands and outlasts harsh environmental conditions
- Premium optics maximize the LED light output
- Rated to last 30,000+ hours for a long-lasting and reliable, bright white light source to illuminate your work/play areas
- Adjustable mounting bracket with 180° tilt forward or backward to aim the light as needed



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
COLOR TEMPERATURE
CURRENT DRAW
DIMENSIONS
WARRANTY
MOUNT

Flood: 40° H x 25° V, Spot 10° or Trapezoid: 40° H x 15° V

10 Gen3 LEDs

-40° to +65° C / -40° to +149° F

10 - 50 Vdc for worldwide use

5700k

2.7 amps @ 12.8 Vdc, 1.0 amps @ 25.6 Vdc, 0.5 amps @ 51.2 Vdc

5.2" (13 cm) W x 5.6" (14 cm) H x 2.6" (7 mm) D, x 5.5" (14 cm) H (includes bracket)

Three-year

Adjustable mounting bracket (included)

Lumen LED Work Lights 10-50 Vdc



4" Square Lumen LED Work Lights

Spot Pattern #EWLC1ØØØSBDSØW
 Flood Pattern #EWLC1ØØØSBDFØW
 Trapezoid Pattern #EWLC1ØØØSBDTØW



Features

- Corrosive resistant materials including high tech plastics, aluminum housing and stainless steel bracket
- Certified to IP67 specifications for rigorous dust and water immersion testing heavy duty design
- · Premium optics maximize the LED output
- Rated to last 30,000+ hours for a long-lasting and reliable, bright white light source to illuminate your work/play areas
- Adjustable mounting bracket with 180° tilt forward or backward to aim the light as needed



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
COLOR TEMPERATURE
CURRENT DRAW
DIMENSIONS
WARRANTY
MOUNT

Flood: 40° H x 25° V, Spot 10° or Trapezoid: 40° H x 15° V

8 Gen3 LEDs

-40° to +65° C / -40° to +149° F

10 - 50 Vdc for worldwide use

5700k

2 amps @ 12.8 Vdc, 0.8 amps @ 25.6 Vdc, 0.4 amps @ 51.2 Vdc

4" (10 cm) W x 5.5" (14 cm) H x 2.7" (7 mm) D (includes bracket)

Three-year

Lumen LED Work Lights 10-30 Vdc



4.6" Square 900 Lumen LED Work Light #EWLFØ9ØØSBDFØW



4.3" Square 500 Lumen LED Work Light #EWLFØ5ØØSBDFØW

Features

- · Die cast aluminum housing with a black powder coat finish
- PC vacuum coated reflector is weatherproof and intensifies light output
- · Offered in a wide flood pattern
- · Low current draw and efficient heat dispersion
- Prewired double insulated cable
- Reverse polarity protected

TECHNICAL **SPECIFICATIONS**

ILLUMINATION PATTERNS TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE **COLOR TEMPERATURE**

CURRENT DRAW

DIMENSIONS

WARRANTY

MOUNT

900 Lumen: 9 Gen3 LEDs, 500 Lumen: 5 Gen3 LEDs

-40° to +65° C / -104° to +149° F

10 - 30 Vdc

5700k

900 Lumen: 2.25 amps @ 12 Vdc, 1.13 amps @ 24 Vdc 500 Lumen: 1.25 amps @ 12 Vdc, 0.63 amps @ 24 Vdc

900 Lumen: 4.6" (12 cm) W x 1.9" (4.9 cm) D, Height: 5" (13 cm)

500 Lumen: 4.3" (11 cm) W x 1.6" (4.1 cm) D, Height: 5" (13 cm) (includes bracket on all)

Lumen LED Work Lights 10-30 Vdc



5.6" Oval 700 Lumen LED Work Light

#EWLFØ7ØØDBDFØW



3.3" Round 500 Lumen LED Work Light

#EWLFØ5ØØDBDFØW

Features

- Die cast aluminum housing with a black powder coat finish
- PC vacuum coated reflector is weatherproof and intensifies light output
- Offered in a wide flood pattern
- Low current draw and efficient heat dispersion
- · Prewired double insulated cable
- · Reverse polarity protected



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS **TECHNOLOGY OPERATING TEMPERATURE INPUT VOLTAGE** Flood pattern

700 Lumen: 8 Gen3 LEDs, 500 Lumen: 4 Gen3 LEDs

-40° to +65° C / -40° to +149° F

10 - 30 Vdc

COLOR TEMPERATURE

5700k

700 Lumen: 2 amps @ 12 Vdc, 1 amp @ 24 Vdc

CURRENT DRAW

500 Lumen: 1 amp @ 12 Vdc, 0.5 amp @ 24 Vdc

DIMENSIONS

700 Lumen: 5.6" (14 cm) D x 2.5" (6.4 cm) Depth, Overall Height: 4.7" (12 cm) 500 Lumen: 3.3" (8 cm) D x 2.5" (6.4 cm) Depth, Overall Height: 4.4" (11 cm)

(includes bracket on all)

WARRANTY **MOUNT**

4000 3000 2200

Lumen LED Scene Lights 10-30 Vdc





4 Module 3000 Lumen LED Scene Light #EWLS3ØØØTBDFØW

5 Module 4000 Lumen LED Scene Light #EWLS4ØØØTBDFØW



3 Module 2200 Lumen LED Scene Light #EWLS22ØØTBDFØW

Features

- Die cast aluminum housing with a black powder coat finish
- PC vacuum coated reflector is weather proof and intensifies light output
- · Low current draw and efficient heat dispersion
- Heavy duty stainless steel adjustable mounting bracket included



TECHNICAL

SPECIFICATIONS

ILLUMINATION PATTERNS
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
COLOR TEMPERATURE
CURRENT DRAW
DIMENSIONS

5 Module: 30 Gen3 LEDs, 4 Module: 24 Gen3 LEDs, 3 Modue: 18 Gen3 LEDs

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

10 - 30 Vdc

5700k

5 Module: 60 watts, 4 Module: 48 watts, 3 Module: 36 watts

5 Module: 17.5" (45 cm) L x 6" (16 cm) H x 3.5" (9 cm) D

4 Module: 14.4" (37 cm) L x 6" (16 cm) H x 3.5" (9 cm) D

3 Module: 11.2" (29 cm) L x 6" (16 cm) H x 3.5" (9 cm) D (includes bracket on all)

WARRANTY MOU<u>NT</u>

Three-year

Adjustable mounting bracket (included)



Lumen Spot Lights 10-30 Vdc







45° Flood Lens Lumen Spot Light
#FAUSSMBØFWC

15° Forward Facing Lens Lumen Spot Light #EAUSSMBØAWC

Features

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

TECHNICAL SPECIFICATIONS FLASH PATTERN None, steady burn only

FLASH PATTERN
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
CURRENT DRAW
DIMENSIONS
WARRANTY
MOUNT

4 diode multi-chip Gen3 LED -40° to +65° C / -40° to +149° F 10 - 30 Vdc

0.45 amps to 0.65 @ 12.8 Vdc

 $2.8^{\prime\prime}$ (7.1 cm) L x 4.1 $^{\prime\prime}$ (1.0 cm) H x 1.3 $^{\prime\prime}$ (3.3 cm) D

Three-year

Surface mount on 3.5" (89 mm) centers



Spot Light



Mini White Spot Light

- 10-16 Vdc #EL3SSCW
- 10-30 Vdc #EL3SS3ØCW

Optional Bracket/Bezel Order Numbers (refer to order numbers and images on next page)



Features

- Bright white 100 lumen output
- Compact size our smallest light
- High quality, high bin LEDs for consistent and pure color with reliable output
- · Weatherproof design with superior reliability and performance regardless of weather conditions
- Includes rubber mounting gasket, mounting hardware and 18" of 3-wire cable

TECHNICAL

SPECIFICATIONS

FLASH PATTERN
TECHNOLOGY
OPERATING TEMPERATURE
INPUT VOLTAGE
CURRENT DRAW
DIMENSIONS
WARRANTY
MOUNT

None, steady burn only
3 Gen3 LEDs

-40° to +65° C / -40° to +149° F

10 - 16 Vdc or 10 - 30 Vdc

Less than 0.4 amps @ 12.8 Vdc

2.5" (6.4 cm) L x 1.4" (3.5 cm) H x 1.2" (3.2 cm) D

Three-year

Surface mount on 2.2" (5.6 cm) centers

Optional Bracket and Bezel Options



Universal Grille bracket #EL3SNBRK1GRU



90° bracket #EL3SNBRK19Ø



Stacked 90° bracket horizontal #EL3SNBRK29ØH



Single bezel #PEL3BZSG(x)



Replace (x) for these available housing colors: Black=B, Chrome=C, White=W



45° bracket horizontal # EL3SNHBRK145 vertical #EL3SNBRK145



Side-by-Side 90° bracket #EL3SNBRK29ØH

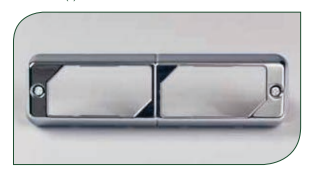


Stacked 90° bracket vertical #EL3SNBRK29ØV



Dual Stacked bezel #PEL3BDS(x)

Dual Side-by-Side bezel #PEL3BZSS(x)





Spot Lights



Multi Mount Spot Light

Black Housing #EGHSTS1WWhite Housing #EGHSTS1WW

Recess Mount Spot Light

Black Housing #EGHSTS5WB
White Housing #EGHSTS5WW
Chrome Housing #EGHSTS5WC





Surface Mount Spot Light

Black Housing #EGHSTS2WWhite Housing #EGHSTS2WWChrome Housing #EGHSTS2WC

Rock Spot Light

Black Housing #EGHSTS3WRock Bracket (only) #PGHSTRLK



Features

- Weatherproof design is moisture and vibration resistant for heavy duty and exterior applications
- Includes 18" of 3-wire cable for installation
- · Bright white 200 Lumen output

Multi-Mount Spot Lights Three Options

Permanent Mount - screw mount

- Adhesive Mount super duty automotive grade 3M tape holds light securely in place without drilling holes
- Single or Dual Edge Mount bracket slips onto the edge of the hood, grille or trunk edges without requiring drill holes into the body of the vehicle

TECHNICAL SPECIFICATIONS FLASH PATTERN None, steady burn only 6 Gen3 LEDs **TECHNOLOGY** -40° to +65° C / -40° to +149° F **OPERATING TEMPERATURE INPUT VOLTAGE CURRENT DRAW** 0.45 amps max @ 12.8 Vdc, 0.23 amps max @ 25.6 Vdc **DIMENSIONS** Single and Rock: 4.05" (10.3 cm) L x 1" (2.4 cm) W x 1.2" (3.0 cm) D Dual Stacked: 5.4" (13.7 cm) L x 2.5" (6.3 cm) W x 1" (2.5 cm) D Recess: 4.375" (11.1 cm) L x 1.25" (3.2 cm) W x 1" (2.5 cm) D Surface: 5.3" (13.5 cm) L x 1.5" (3.7 cm) W x 1" (2.5 cm) D WARRANTY Three-year **MOUNTS** Multi-Mount options: Permanent, Adhesive or Single/Dual Edge mounts Recess, Surface or Rock Bracket mounts



A 100H Series Professional Speaker with Universal Bail Bracket

#ETDSPTSS100H

(2 speakers required with the 200 Watt Siren)

B GHOST Single Multi-Mount Light

#ETDSPGHST1(x)

Colors: A, B, D, E, J, M, R, W

GHOST Edge Mount Bracket: #ETDSPBK03

C nForce™ Single Surface Mount Light, 12 LED

#ETDSPNFSSS3(x)

Dual Colors: A, B, J, R, W

nFORCE Surface Mount Bracket: #ETDSPBK09

D Intersector Under Mirror

#ETDSPNT2B3(x)

Colors: A, B, R, W

Intersector Bracket: #ETDSPBK01

Grab Immediate Customer Attention...

...intriguing interaction and additional sales with your new SoundOff Signal emergency product display!

Simply order the product display, part #ETDSPEVØØ (display board, no product) and then specify the available products and brackets below.

E Universal UnderCover LED Insert

#ETDSPLUC2S010(x)

Colors: A, B, D, E, F, J, K, M, R, W

Universal UnderCover Bracket: #ETDSPBK02

F nForce™ Single Deck/Grille Mount Light, 18 LED

#ETDSPNFSGS4BRW

Solid Tri Color: Blue/Red/White

nForce™ Single Deck/Grille Mount Light, 12 LED

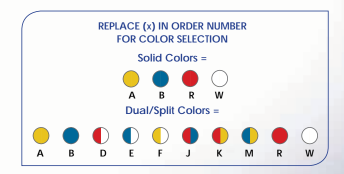
#ETDSPNFSGS3(x)

Colors: A, B, F, R, W

nFORCE Deck/Grille Bracket: #ETDSPBK08

G nERGY 400 Series Remote Siren

#ETDSPTSA482RSP



Note: Display products, brackets and wiring lengths have each been designed to specifically attach to the designated locations shown and can not be interchanged with one another.





SUPERIOR CUSTOMER RELATIONSHIPS.



SMARTLY DESIGNED LIGHTING AND ELECTRONIC SOLUTIONS.





PO Box 206 | Hudsonville, MI 49426 toll free 1.800.338.7337 | office direct 616.896.7100 | order fax 616.896.1286 www.soundoffsignal.com

© 2013 SoundOff Signal | Printed in the USA | All Rights Reserved | ISO-9001 Company Specifications and availability are subject to change without notice