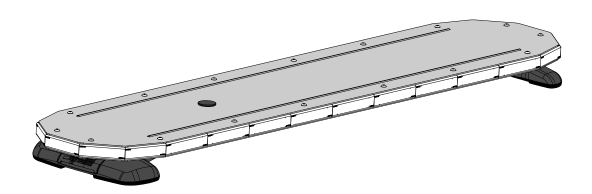


INSTALLATION INSTRUCTIONS mPOWER® LED EXTERIOR LIGHT BAR









IMPORTANT NOTICE TO INSTALLER:

- Make sure to read and understand all instructions and warnings before proceeding with the installation of this product. Ensure that the manual and any warning cards are delivered to the end user of this equipment. Proper installation of the lightbar requires the installer to have a thorough knowledge of automotive electronics, systems, and procedures.
- Lightbars provide an essential function of an effective visual warning system. The use of the lightbar does not insure that all drivers can or will abide by or react to an emergency warning signal, especially at high rates of speeds or long distances. The operator of the vehicle must never take the right of way for granted and it is the operator's responsibility to proceed safely.
- The effectiveness of the lightbar is highly dependant on the correct mounting and wiring. The installer must read and follow the manufacturer's installation instructions and warnings in the manual. The vehicle operator should verify daily that the lightbar is securely fastened to the vehicle and properly functioning before operating vehicle.
- The lightbar is intended for use by authorized personnel only. It is the user's responsibility to ensure they understand and operate the emergency warning devices in compliance with the applicable city, state and federal laws and regulations. SoundOff Signal assumes no liability for any loss resulting from the use of this warning device.

WARNING

This product contains high intensity LED devices to prevent eye damage, DO NOT stare into the light beam at close range.

IMPORTANT INFORMATION:



- To view the full Software Revision History click the in the lower left hand corner of the SoundOff Central Lightbar application.
- Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.
- DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to your vehicle Owner's Manual for the location of any air bag deployment zones.
- DO NOT connect this device to a strobe power supply. This product is self-contained and does not require an external power supply.

WARNING

- Route wires only in locations that are not subject to potential wear. Make sure to avoid routing wires in the deployment area of your airbag. Refer to your vehicle's owner's manual for airbag deployment zone.
- All customer supplied power wires connecting to the positive (+) or negative (-) battery terminal or local chassis ground (-) must be sized to supply at least 125% of the maximum current and properly fused at the power source with appropriately rated fuse.

NOTICE:

- Installers and users must comply with all applicable federal, state and local laws regarding use and installation of warning devices.
- Improper use or installation may void warranty coverage.
- To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product, visit our website at www.soundoffsignal.com/tech-services/returns/.
- If you have questions regarding this product, contact Technical Services, Monday Friday, 8 a.m. to 5 p.m. ET at 1.800.338.7337 (press #4).
- Questions or comments that do not require immediate attention may be emailed to techgroup@soundoffsignal.com.



Table of Contents

Components/Contents
Module, Technical & Power Specifications
Light Bar Views
Fixed Height Brackets and Hook Mounting
Wind Deflector Installation
Electrical Installation
Control Harness / Break Out Box (BOB)
Photo Sensor
Module Replacement / Setting Module ID's
Light Module Locations
Light Module Wire Harness Locations
mPower® Troubleshooting
Connection of Breakout Box to SoundOff Signal Sirens
Replacement Parts & Accesories
Warranty & Return Goods Procedure



	CONTENTS
QTY	COMPONENT
1	mPower® Exterior Light Bar built to your specifications

0	PTIONAL MOUNTING HARDWARE*				
1 Vehicle Specific Hook Kit / Hardware					
2	Fixed Height Mounting Brackets w/ Hardware				
3	Flat Mount Harware Kit				
4	Headache Brackets w/ Hardware				

STANDARD / OPTIONAL EQUIPMENT*						
COMPONENT	mPower Exterior BOB	Universal BOB (LIN)	Universal BOB (CAN)			
24 Pin Harness	Х	X	Х			
4 Pin Harness		Χ				
5 Pin Harness			Χ			

^{*}Components and Mounting Hardware will vary with each Light Bar depending on vehicle specified on order form.

Compon		5 Hara	-			cie specifica dii didei 10	
			TECHNICAL SF	PECIFICATIONS	5		
INPUT VOLTAGE RANGE							
OP	ERATING TEMPERA	TURE	-40°C to +65°C (-40°F to	o +149°F)			
El	LECTRICAL PROTEC	CTION	Reverse Polarity Over-Voltage	Transient Voltage High-Temperature	Thermal Fo	ld-back	
	MAT	ERIAL	L	Top Cover: Alu ED Modules: Dow C	minum Allo orning Silic	oy one Lens	
	ROOF ATTACHM	IENTS		1/4" Bolt St	ainless A2		
	W	IRING	Power	Cable: 15ft, 10AWG Data Line: 16 <i>A</i>	Wires, (+) F AWG GREEN	red, (-) black N	
STANDB'	Y CURRENT(Per Mo	odule)		IGNITION ON IGNITION OF	: 0.20 Amp: F: <8.5 mA	S	
STAND	DBY POWER(Per Mo	odule)		IGNITION ON: 2.560 Watts IGNITION OFF: 0.108 Watts			
CURREN	IT / POWER(Per Mo	odule)	Current Draw		Power Consumption		
@12)/4-	Fla	shing	1.14 An	nps	14.6 Watts		
@12Vdc		Peak	1.9 Am	ıps	24.3 Watts		
OVERAL	L DIMENSIONS		DEPTH	HEIGHT		# OF IMBOARDS	
	42"		10.6"		1.1"		10
	48"		10.6"		1.1"		12
	55"		10.6"		1.1"		14
	33		6": 6 & 8 LED Single Color, 12 LED Dual & 18 LED Tri Color Inboard Module INPUT VOLTAGE RANGE: 10-16Vdc CURRENT DRAW: 0.69 Amps @ 12.8 Vdc (Flashing Red) 1.16 Amps @ 12.8 Vdc (Peak Red) 0.87 Amps @ 12.8 Vdc (Flashing Amb, Blue, Green, White) 1.45 Amps @ 12.8 Vdc (Peak Amb, Blue, Green, White) WATTAGE: 4.6W (Red) 7.7W (Amb, Blue, Green, White)				
			INPUT VOLTAGE RANGE: 10 CURRENT DRAW: 0.26A mp 0.62 Amp 0.38Amp 0.90 Amp WATTAGE: 3.3W (Re	-16Vdc s @ 12.8 Vdc (Flashing R s @ 12.8 Vdc (Peak Red) s @ 12.8 Vdc (Flashing Al s @ 12.8 Vdc (Peak Amb	ed)	en, White) White)	

mPower® Exterior Light Bar

JoundOff JignalIIIII.

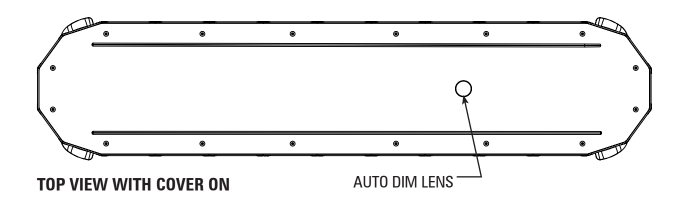
Unpack Lightbar

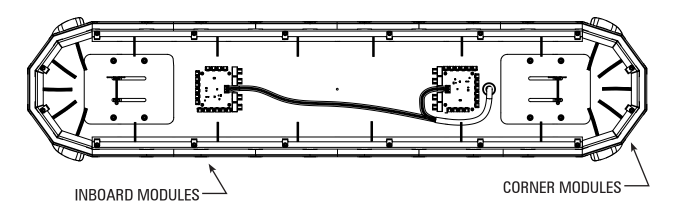
- Remove light bar from box and packaging.
 Save packaging for later shipping.
 Check components/contents.

- 4. Please reference these instructions for proper wiring and installation.

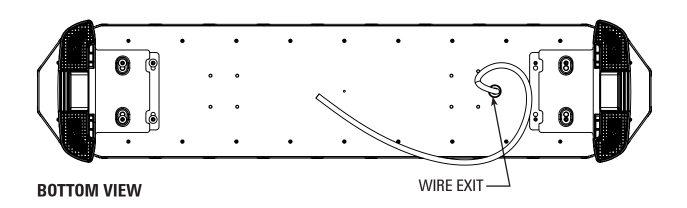
Tools Required for Installation • 7/16" Socket with ratchet

- Phillips Head Screwdriver
- Drill bit #30
- •5/32 Hex Drive or Allen Wrench





TOP VIEW WITH COVER OFF*





FIXED HEIGHT BRACKETS AND HOOK MOUNTING (PURSUIT)

- 1. Attach the supplied screws to the mounting foot to secure the rubber pad as shown in Figure 2. Be sure the torque does not exceed 10 IN-LBS.
- 2. Insert the 2 plastic washers inside holes of the provided hook brackets.
- Keeping the lightbar level with the road, attach
 Mounting Feet to the roof of the vehicle using the 4
 supplied bolts. If the lightbar needs to be leveled, a
 1.5° wedge can be used (PNFLBWGKT1).
- 4. Place lightbar centered on the roof, and hold brackets up to the lightbar. A 1/4" to 1/2" gap should be between the hook bracket and front wall of the mounting foot prior to putting any tension on the hook bracket bolt (See Figure 3). Adjust the mounting foot position to accommodate for this gap.
- Tighten 4 ¼-20 bolts with lock washers to secure the mounting foot to light bar with a max torque between 30-45 inch/lbs with 5/32 hex driver or allen wrench. DO NOT OVERTIGHTEN!
- 6. Using the holes in the hook bracket as a template, drill 4 holes in the roof using the approriate size drill. Secure hook bracket to roof with 4 screws on each side.

7. Tighten the hook bracket bolts, torque details below:

Due to different vehicle construction and mounting locations, the torque levels for connecting hooks to the lightbar foot may be different based on the vehicle.

- A. Minimum requirement for torque should be 10 IN/LB, with a maximum level of 45 IN/LB *
- B. When installing the bolts connecting the hook to the lightbar foot, monitor both the lightbar and roof of the vehicle.
- C. Tighten to ensure there is no movement of the lightbar or foot by ensuring there is no movement either side to side, or front to rear after the torque has been done.

The lightbar must be securely mounted to the vehicle for safe operation.

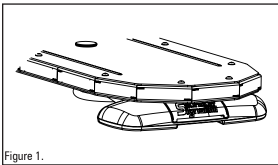
*Deflection of the lightbar and/or the roof of the vehicle may occur when torqueing the bolts connecting the hook to the lightbar foot. Any deflection should be kept at a minimum to avoid damage to the lightbar or vehicle.

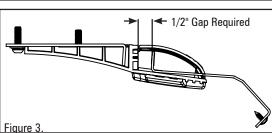
NOTE: As always, it is recommended to check the integrity of mounted lightbars on a daily basis to ensure secure attachment to the vehicle for continued safe operation.

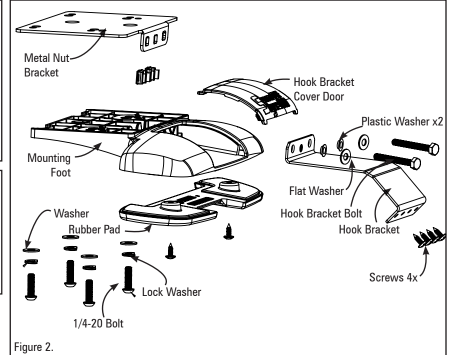
- 8. Insert the retainer plates over the 2 bolts on each of the hook kit brackets. Screw in the retainer plate to the hook kit bracket using the 8-32 bolts.
- 9. Install the cover door over the hook bracket bolt to finish the assembly. Place tab of one side into place and then push the second tab into place with a flathead screw driver.



Route wires only in locations that are not subjected to potential wear. Make sure to avoid routing wires in the deployment area of your air bag. Refer to your vehicle's owner's manual for airbag deployment zone.







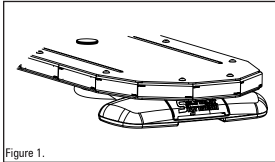


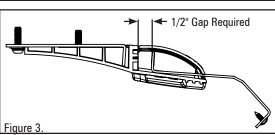
FIXED HEIGHT BRACKETS AND HOOK MOUNTING (NON-PURSUIT)

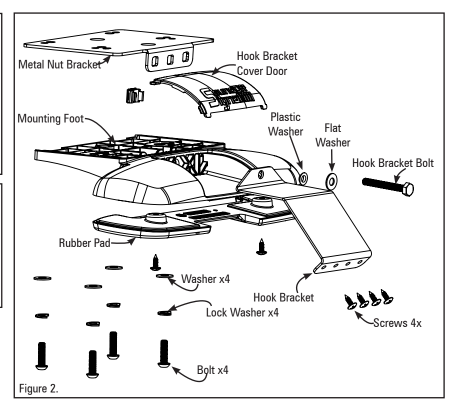
- 1. Attach the supplied screws to the mounting foot to secure the rubber pad as shown in Figure 3. Be sure the torque does not exceed 10 IN-LBF.
- 2. Insert the 1 plastic washer inside holes of the provided hook brackets.
- 3. Keeping the lightbar level to the road, attach mounting feet to the roof of the vehicle using the 4 supplied bolts.
- 4. Place lightbar centered on the roof, and hold brackets up to the lightbar. A 1/4" to 1/2" gap should be between the hook bracket and front wall of the mounting foot prior to putting any tension on the hook bracket bolt (See Figure 3). Adjust the mounting foot position to accomodate for this gap.
- Tighten 4 ¼-20 bolts with lock washers to secure the mounting foot to light bar with a max torque between 30-45 inch/lbs with 5/32 hex driver or allen wrench. DO NOT OVERTIGHTEN!
- Using the holes in the hook bracket as a template, drill 4 holes in the roof using the appropriate size drill.
 Secure hook bracket to roof with 4 screws on each side.
- 7. Due to different vehicle construction and mounting locations, the torque levels for connecting hooks to the lightbar foot may be different based on the vehicle. Minimum requirement for torque should be 10 IN/LB, with a maximum level of 45 IN/LB. Deflection of the lightbar and/or the roof of the vehicle may occur when torqueing the bolts connecting the hook to the lightbar foot. When installing the bolts connecting the hook to the lightbar foot, monitor both the lightbar and roof of the vehicle. Any deflection should be kept at a minimum to avoid damage to the lightbar or vehicle. Tighten to ensure there is no movement of the lightbar or foot by ensuring there is no movement either side to side, or front to rear after the torque has been done. The lightbar must be securely mounted to the vehicle for safe operation. As always, it is recommended to check the integrity of mounted lightbars on a daily basis to ensure secure attachment to the vehicle for continued safe operation.
- Install the cover door over the hook bracket bolt to f
 inish the assembly. Place tab of one side into place and
 then push the second tab into place with a flathead
 screw driver.



Route wires only in locations that are not subjected to potential wear. Make sure to avoid routing wires in the deployment area of your air bag. Refer to your vehicle's owner's manual for airbag deployment zone.

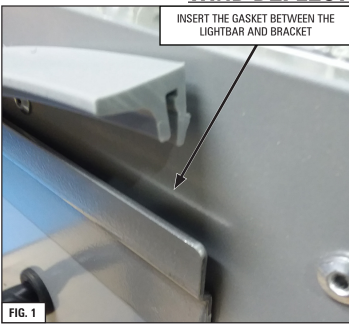








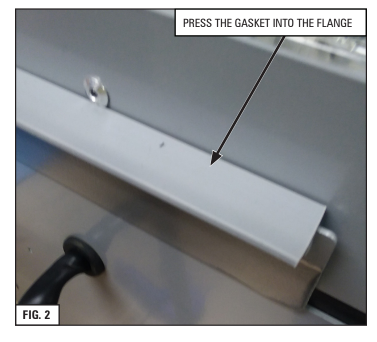
WIND DEFLECTOR INSTALLATION



- 1. Insert the gasket between the lightbar and bracket, as shown in Fig 1. The gasket must be pressed into the flange, as shown in Fig. 2. The fit will be tight.
- 2. The Wind Deflector may be tight to the vehicle's roof, as shown in Fig. 3.

NOTE: IF YOU CHOSE A FORD F-SERIES TRUCK, A WIND DEFLECTOR BRACKET WAS ATTACHED TO YOUR LIGHTBAR. THE HARWARE KIT CONTAINS THE GASKET NEEDED.

**A WIND DEFLECTOR IS NOT REQUIRED FOR OTHER VEHICLES.







ELECTRICAL INSTALLATION

Featured Highlights & Terminology:

Mode Select: The mpower Exterior Lightbar is equipped with 8 selectable pattern configuration modes. The default input wire configuration allows for 6 modes and an additional 2 modes may be configured with the PC Application using any available input wires. Default is Mode 1 where the Mode select input is floating. Mode 2 is in use when the input activated. This feature allows up to 8 completely different sets of patterns to be programmed into the Light-bar's non-volatile memory. Once programming configuration is complete, the Mode can be changed "on-the-fly" by an activation switch which applies voltage to the Mode input wire(s).

Cruise Mode: Allows the user to program any light group(s) to "Glow" when this feature is activated. The LED intensity is selectable between 1 and 10% duty cycle. For dual / tri color bars, the color for each light group is selectable.

Takedown Mode: Allows the user to program any Light Head Group(s) to turn on steady when this feature is activated to provide steady ON takedown lighting.

Directional Arrow Built-in: The directional controller is built-in with 11 arrow patterns for each of the 3 modes (left arrow, right arrow, and center out arrow) and the color is selectable for dual / tri color bars

Steady On Mode: Accessible with PC App only and allows the user to program any light module to turn on steady at 100% duty cycle.

Stop / Tail / Turn Mode: Allows the user to program any Light Head Group(s) to operate in 2 levels of intensity for tail and stop/turn functions.

Low Power Mode: Operates lighting at reduced intensity. Selectable between 20 and 90% duty cycle.

Scene Lighting Mode: Allows the user to program any Light Head Group(s) to turn on steady when this feature is activated to provide additional scene lighting. The activation of this input also activates the Takedown function

Speed Sense Input: The breakout box has a speed sense input that is capable of sensing vehicle speed when connected to the Vehicle Speed Sense (VSS) trigger wire which is supplied in the police upfitter wire harness for some vehicles. This feature is configured using the PC configuration software utility.

Auto Dimming: Operates lightbar at reduced intensity when ambient light is low.

Matrix Input: Matrix inputs are virtual inputs which can be triggered based on combinations of up to four physical wires or siren input signals. This feature also allows the installer to invert the state of inputs, latch momentary inputs and adjust trigger timing through on and off delay timer settings. This feature is configured using the PC configuration software utility.

Power Cable:

- **1.** Route lightbar power cables as close to vehicles power source (battery) as possible.
- 2. Install a maximum of 30 Amp Fuse (customer supplied) to the end of the RED wire of the Lightbar Power Cable.
 - **a.** Remove the fuse before connecting any wires to the POSITIVE (+) terminal of the battery.
- 3. DO NOT USE CIRCUIT BREAKER OR FUSIBLE LINK.
 - a. Do NOT use any more than 2ft of wire between the power source and the fuse and ensure the wire is protected and secured from being cut into; this is non-fused wire.
- **4.** Connect the BLACK wire to the factory chassis ground right next to the battery or other ground location capable of handling high current.

Control (Data) Cable:

- Route Lightbar Control Cable to the location where all controlling equipment will be, i.e. switch box, center console area
- **2.** Locate the Breakout Box in the same area to connect jumpers from the switching equipment to the breakout box.
- 3. Refer to breakout box hookup table on page 9.

Ignition Wire:

1. Connect the Pink/White wire to a switched power source.

Initial Power up Test Breakout Box needs Power (+12V to PIN 17) & Ground (PIN 4) in order to operate:

- 1. Insert Fuse(s) into Fuse Holder(s).
- 2. Observe the GREEN Data Link indicator LED on the Breakout Box; the LED will turn ON.
- 3. The Red indicator LED on the breakout box will be steady ON whenever any of the input wires are active

Low Power (Standby) Mode (reduced standby current)

If there is no input to the breakout box the lightbar will go into a "standby" mode. The standby mode is a low power mode that is used to extend the life of your battery. The lightbar will awaken from the standby mode when the ignition input is activated on the breakout box.



Warning Flash Pattern Configuration:

- a. Set Switch #2 on Breakout box to down position (Switch #1 must be in Up position)
- b. Apply voltage to the activation wire of the function which requires pattern to be changed (i.e. Warning, Arrow etc.)
- c. Apply voltage to the Mode activation wire to configure mode 2 flash patterns, leave Mode activation wire floating to configure mode 1 flash patterns
- d. Momentarily apply voltage to the pattern select wire to change the warning flash pattern
- e. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode

FLASH PATTERNS

*fpm=Flashes per Minute

**fps=Flashes per Second

#	Name	SAE Compliant Timing	ECE Compliant Timing	California Title 13 Compliant Timing	Color	Sequence	fpm	fps
SC1	Random 1	Yes	No	No	#1	Variable	-	-
SN2	Random 2	No	No	No	#1	Variable	-	-
SC3	Quint	Yes	No	No	#1	Alternating	70	1.2
SC4	Quad 2	Yes	No	No	#1	Variable	-	-
SC5	Q-Switch	Yes	No	No	#1	Variable	-	-
SC6	Double	Yes	No	No	#1	Alternating	115	1.9
SC7	Power Pulse	Yes	No	No	#1	Alternating	180	3
SC8	Road Runner	Yes	No	Yes	#1	Alternating	115	1.9
SC9	Slow Runner	Yes	No	Yes	#1	Alternating	70	1.2
SN10	Warp	No	No	No	#1	Alternating	350	5.8
SN11	Inter-Cycle	No	No	No	#1	Alternating	-	-
SN12	Warp 1-2-3	No	No	No	#1	Alternating	-	-
SC13	E-Single	Yes	Yes	No	#1	Alternating	125	2.1
SC14	E-Double	Yes	Yes	No	#1	Alternating	125	2.1
SC15	E-Triple	Yes	Yes	No	#1	Alternating	125	2.1
SC16	E-Single Sim	Yes	Yes	No	#1	Simultaneous	125	2.1
SC17	E-Double Sim	Yes	Yes	No	#1	Simultaneous	125	2.1
SN18	Super Slow Runner	No	No	No	#1	Alternating	55	0.9
SC19	Quint Simultaneous	Yes	No	No	#1	Simultaneous	70	1.2
SC20	Road Runner Simultaneous	Yes	No	No	#1	Simultaneous	114	1.9
SC21	Quint Pass/Steady Driver	Yes	No	No	#1	-	70	1.2
SC22	Road Runner Pass/Steady Driver	Yes	No	No	#1	-	114	1.9
SC23	Quint 2	Yes	No	No	#1	-	70	1.2
SN24	Warp 2	No	No	No	#1	-	350	5.8
SN25	Inter-Cycle 2	No	No	No	#1	-	-	-
SN26	Flicker Brake	No	No	No	#1	-	-	-
SN27	Flicker Cruise	No	No	No	#1	-	-	-
SN28	Steady	No	No	No	#1	-	-	-
SN29	Manifesto	No	No	No	#1	-	-	-
SN30	Power Evert	No	No	No	#1	-	-	-
SN31	Dazzle	No	No	No	#1	-	-	-
SN32	Quiver	No	No	No	#1	-	-	-

NOTE: Takedown light patterns are limited to pattern #1 – 25



*fpm=Flashes per Minute **fps=Flashes per Second

FLASH PATTERNS

#	Name	SAE Compliant Timing	ECE Compliant Timing	California Title 13 Compliant Timing	Color	Sequence	fpm	fps
SN33	Power Sway	No	No	No	#1	-	-	-
SN34	Evert	No	No	No	#1	-	-	-
SN35	Alternating Rapid Flash	No	No	No	#1	-	-	-
SN36	Swift Impact	No	No	No	#1	-	-	-
SN37	Tango	No	No	No	#1	-	-	-
SN38	Tremble	No	No	No	#1	-	-	-
SN39	Shake	No	No	No	#1	-	-	-
SN40	Evolver	No	No	No	#1	Simultaneous	-	-
SN41	Corner Sweep	No	No	No	#1	-	-	-
SN42	Corner Sweep Slow	No	No	No	#1	-	-	-
SN43	Full/Sweep	No	No	No	#1	-	-	-
SN44	Full/Sweep Slow	No	No	No	#1	-	-	-
SN45	Center Sweep	No	No	No	#1	-	-	-
SN46	Center Sweep Slow	No	No	No	#1	-	-	-
SN47	Orbit	No	No	No	#1	-	-	-
SN48	Orbit Slow	No	No	No	#1	-	-	-
SN49	Double Orbit	No	No	No	#1	-	-	-
SN50	Slow Double Orbit	No	No	No	#1	-	-	-
SN51	Retrograde Orbit	No	No	No	#1	-	-	-
SN52	Slow Retrograde Orbit	No	No	No	#1	-	-	-
SN53	Progressive Alternate	No	No	No	#1	-	-	-
SN54	Recurrent	No	No	No	#1	Simultaneous	-	-
DC1	Random Dual #1	Yes	No	No	#1/2	Variable	-	-
DN2	Random Dual #2	No	No	No	#1/2	Variable	-	-
DC3	Quint Dual	Yes	No	No	#1/2	Alternating	70	1.2
DC4	Quad 2 Dual	Yes	No	No	#1/2	Variable	-	-
DC5	Q-Switch Dual	Yes	No	No	#1/2	Variable	-	-
DC6	Double Dual	Yes	No	No	#1/2	Alternating	115	1.9
DC7	Power Pulse Dual	Yes	No	No	#1/2	Alternating	180	3
DC8	Road Runner Dual	Yes	No	Yes	#1/2	Alternating	115	1.9
DC9	Slow Runner Dual	Yes	No	Yes	#1/2	Alternating	70	1.2
DN10	Warp Dual	No	No	No	#1/2	Alternating	350	5.8
DN11	Inter-Cycle Dual	No	No	No	#1/2	Alternating	-	-
DN12	Warp 1-2-3 Dual	No	No	No	#1/2	Alternating	-	-
DN13	Pattern #1 Dual	No	No	No	#1/2	Variable	-	-
DN14	Pattern #2 Dual	No	No	No	#1/2	Variable	-	-
DN15	Impact Dual	No	No	No	#1/2	Variable	-	-
DN16	Explosion Dual	No	No	No	#1/2	Variable	-	-
DC17	Quint Simultaneous Dual	Yes	No	No	#1/2	Simultaneous	70	1.2



*fpm=Flashes per Minute **fps=Flashes per Second

FLASH PATTERNS

#	Name	SAE Compliant Timing	ECE Compliant Timing	California Title 13 Compliant Timing	Color	Sequence	fpm	fps
DC18	Road Runner Sim. Dual	Yes	No	No	#1/2	Simultaneous	114	1.9
DC19	Quint 2 Dual	Yes	No	No	#1/2	-	70	1.2
DN20	Warp 2 Dual	No	No	No	#1/2	-	350	5.8
DN21	Inter-Cycle 2 Dual	No	No	No	#1/2	-	-	-
DN22	Super Slow Runner Dual	No	No	No	#1/2	-	-	-
DN23	Flicker Cruise Dual	No	No	No	#1/2	-	-	-
DN24	Manifesto Dual	No	No	No	#1/2	-	-	-
DN25	Power Evert Dual	No	No	No	#1/2	-	-	-
DN26	Dazzle Dual	No	No	No	#1/2	-	-	-
DN27	Quiver Dual	No	No	No	#1/2	-	-	-
DN28	Power Sway Dual	No	No	No	#1/2	-	-	-
DN29	Evert Dual	No	No	No	#1/2	-	-	-
DN30	Alternating Rapid Flash Dual	No	No	No	#1/2	-	-	-
DN31	Swift Impact Dual	No	No	No	#1/2	-	-	-
DN32	Tango Dual	No	No	No	#1/2	-	- 1	-
DN33	Tremble Dual	No	No	No	#1/2	-	-	-
DN34	Shake Dual	No	No	No	#1/2	-	-	-
DN35	Evolver Dual	No	No	No	#1/2	Simultaneous	-	-
DN36	Corner Sweep Dual	No	No	No	#1/2	-	-	-
DN37	Corner Sweep Slow Dual	No	No	No	#1/2	-	-	-
DN38	Full/Sweep Dual	No	No	No	#1/2	-	-	-
DN39	Full/Sweep Slow Dual	No	No	No	#1/2	-	-	-
DN40	Center Sweep Dual	No	No	No	#1/2	-	-	-
DN41	Center Sweep Slow Dual	No	No	No	#1/2	-	-	-
DN42	Orbit Dual	No	No	No	#1/2	-	-	-
DN43	Orbit Slow Dual	No	No	No	#1/2	-	-	-
DN44	Double Orbit Dual	No	No	No	#1/2	-	-	-
DN45	Slow Double Orbit Dual	No	No	No	#1/2	-	-	-
DN46	Retrograde Orbit Dual	No	No	No	#1/2	-	-	-
DN47	Slow Retrograde Orbit Dual	No	No	No	#1/2	-	-	-
DN48	Progressive Alternate Dual	No	No	No	#1/2	-	-	-
DN49	Recurrent Dual		No	No	#1/2	Simultaneous	-	-
TN1	Pattern 1 Tri	No	No	No	#1/2/3	Alternating	-	-
TN2	Random Tri	No	No	No	#1/2/3	Alternating	-	-
TC3	Quint Tri	Yes	No	No	#1/2/3	Alternating	70	1.2
TC4	Quad 2 Tri	Yes	No	No	#1/2/3	Alternating	-	-
TN5	Pattern 2 Tri	No	No	No	#1/2/3	-	-	-
TC6	Double Tri	Yes	No	No	#1/2/3	Alternating	115	1.9
TC7	Power Pulse Tri	Yes	No	No	#1/2/3	Alternating	180	3



*fpm=Flashes per Minute **fps=Flashes per Second

FLASH PATTERNS

#	Name	SAE Compliant Timing	ECE Compliant Timing	California Title 13 Compliant Timing	Color	Sequence	fpm	fps
TC8	Road Runner Tri	Yes	No	Yes	#1/2/3	Alternating	115	1.9
TC9	Slow Runner Tri	Yes	No	Yes	#1/2/3	Alternating	70	1.2
TN10	Warp Tri	No	No	No	#1/2/3	Alternating	350	5.8
TN11	Inter-Cycle Tri	No	No	No	#1/2/3	Alternating	-	-
TN12	Warp 1-2-3 Tri	No	No	No	#1/2/3	Alternating	-	-
TN13	Super Slow Runner Tri	No	No	No	#1/2/3	Alternating	55	0.9
TC14	Quint Simultaneous Tri	Yes	No	No	#1/2/3	Simultaneous	70	1.2
TC15	Road Runner Sim. Tri	Yes	No	No	#1/2/3	Simultaneous	114	1.9
TC16	Quint 2 Tri	Yes	No	No	#1/2/3	Alternating	70	1.2
TN17	Warp 2 Tri	No	No	No	#1/2/3	Alternating	350	5.8
TN18	Inter-Cycle 2 Tri	No	No	No	#1/2/3	Alternating	-	-
TN19	Pattern 3 Tri	No	No	No	#1/2/3	-	-	-
TN20	Flicker Cruise Tri	No	No	No	#1/2/3	-	-	-
TN21	Manifesto Tri	No	No	No	#1/2/3	-	-	-
TN22	Power Evert Tri	No	No	No	#1/2/3	-	-	-
TN23	Dazzle Tri	No	No	No	#1/2/3	-	-	-
TN24	Quiver Tri	No	No	No	#1/2/3	-	-	-
TN25	Power Sway Tri	No	No	No	#1/2/3	-	-	-
TN26	Evert Tri	No	No	No	#1/2/3	-	-	-
TN27	Alternating Rapid Flash Tri	No	No	No	#1/2/3	-	-	-
TN28	Swift Impact Tri	No	No	No	#1/2/3	-	-	-
TN29	Tango Tri	No	No	No	#1/2/3	-	-	-
TN30	Tremble Tri	No	No	No	#1/2/3	-	-	-
TN31	Shake Tri	No	No	No	#1/2/3	-	-	-
TN32	Evolver Tri	No	No	No	#1/2/3	Simultaneous	-	-
TN33	Corner Sweep Tri	No	No	No	#1/2/3	-	-	-
TN34	Corner Sweep Slow Tri	No	No	No	#1/2/3	-	-	-
TN35	Full/Sweep Tri	No	No	No	#1/2/3	-	-	-
TN36	Full/Sweep Slow Tri	No	No	No	#1/2/3	-	-	-
TN37	Center Sweep Tri	No	No	No	#1/2/3	-	-	-
TN38	Center Sweep Slow Tri	No	No	No	#1/2/3	-	-	-
TN39	Orbit Tri	No	No	No	#1/2/3	-	-	-
TN40	Orbit Slow Tri	No	No	No	#1/2/3	-	-	-
TN41	Double Orbit Tri	No	No	No	#1/2/3	-	-	-
TN42	Double Orbit Slow Tri	No	No	No	#1/2/3	-	-	-
TN43	Retrograde Orbit Tri	No	No	No	#1/2/3	-	-	-
TN44	Retrograde Orbit Slow Tri	No	No	No	#1/2/3	-	-	-
TN45	Progressive Alternate Tri	No	No	No	#1/2/3	-	-	-
TN46	Recurrent Tri	No	No	No	#1/2/3	Simultaneous	-	-



Cruise Mode Configuration:

- **a.** Set Switch #2 on Breakout box to down position (Switch #1 must be in Up position)
- **b.** Determine which module inputs are needed for cruise mode
- c. Apply voltage to the Cruise Mode activation wire
- **d.** Apply voltage to the light group wire(s) required (i.e. Inboard 1, 2, 3, etc.)
- **e.** Momentarily apply voltage to the pattern select wire to change the color between Off, Color 1, Color 2, and Color 3.

NOTE: If configuring a single color or dual color module, make sure the chosen color is configured for Off and not a color which does not exist on the module. The lightbar will flash color #1 of all modules configured for cruise mode. If a module flashes every 2 seconds and is not intended to be on when Cruise mode is activated, repeat steps 'd' and 'e' until module no longer flashes.

f. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode

Takedown and Work-light Configuration:

- **a.** Set Switch #2 on Breakout box to down (Switch #1 must be in Up position)
- **b.** Determine which module inputs are needed for Takedowns or Work-lights
- c. Apply voltage to the Takedown activation wire
- **d.** Apply voltage to the light group wire(s) required (i.e. Inboard 1, 2, 3, etc.)
- **e.** Momentarily apply voltage to the pattern select wire to change the color between Off, Color 1, Color 2, and Color 3.

NOTE: If configuring a single color or dual color module, make sure the chosen color is configured for Off and not a color which does not exist on the module. The light-bar will flash color #1 of all modules configured for takedown. If a module flashes every 2 seconds and is not intended to be on when takedown is activated, repeat steps 'd' and 'e' until module no longer flashes.

f. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode

ARROW PATTERNS

		SAE				
#	Name	Compliant	Color	Sequence	fpm	fps
		Timing				
1	Single Fast	No	-	-	-	-
2	Single Slow	No	-	-	-	-
3	Chaser Fast	No	-	-	-	-
4	Chaser Slow	No	-	-	-	ı
5	Fill Fast	No	-	-	-	-
6	Fill Slow	No	-	-	-	-
7	Grow/Shrink	No	1	-	-	1
8	Warning w/Arrow	No	-	-	-	-
9	Warning w/Arrow Fill	No	-	-	-	-
10	Arrow Random 1	No	-	-	-	-
11	Arrow Random 2	No	-	-	-	-

Scene light Configuration:

- **a.** Set Switch #2 on Breakout box to down (Switch #1 must be in Up position)
- **b.** Determine which module inputs are needed for Scene Lighting
- c. Apply voltage to the Scene light activation wire
- **d.** Apply voltage to the light group wire(s) required (i.e. Inboard 1, 2, 3, etc.)
- **e.** Momentarily apply voltage to the pattern select wire to change the color between Off, Color 1, Color 2, and Color 3.

NOTE: If configuring a single color or dual color module, make sure the chosen color is configured for Off and not a color which does not exist on the module. The light-bar will flash color #1 of all modules configured for scene light. If a module flashes every 2 seconds and is not intended to be on when scene light function is activated, repeat steps 'd' and 'e' until module no longer flashes.

f. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode



Stop / Turn / Tail (STT) Light Configuration:

- **a.** Set Switch #2 on Breakout box to down position (Switch #1 must be in Up position).
- **b.** Determine which module inputs are needed for Stop / Turn / Tail Lights.
- **c.** Apply voltage to the Left Turn or Right Turn activation wires.
- **d.** Apply voltage to the light group wire(s) required (i.e. Rear Inboard 1, Rear Inboard 2, etc.).
- **e.** Momentarily apply voltage to the pattern select wire to change the color between Off, Color 1, Color 2, and Color 3.

NOTE: If configuring a single color or dual color module, make sure the chosen color is configured for Off and not a color which does not exist on the module. The light-bar will flash color #1 of all modules configured for STT function. If a module flashes every 2 seconds and is not intended to be on when an STT function is activated, repeat steps 'd' and 'e' until module no longer flashes.

f. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode when scene light function is activated, repeat steps 'd' and 'e' until module no longer flashes.

Arrow Color Configuration:

- **a.** Set Switch #2 on Breakout box to down position (Switch #1 must be in Up position)
- **b.** Determine which module inputs are needed for Arrow function
- **c.** Apply voltage to the Left Arrow or Right Arrow activation wires
- **d.** Apply voltage to the light group wire(s) required (i.e. Rear Inboard 1, Rear Inboard 2, etc.)
- **e.** Momentarily apply voltage to the pattern select wire to change the color between Off, Color 1, Color 2, and Color 3.

NOTE: If configuring a single color or dual color module, make sure the chosen color is configured for Off and not a color which does not exist on the module. The light-bar will flash color #1 of all modules configured for Arrow function. If a module flashes every 2 seconds and is not intended to be on when an Arrow function is activated, repeat steps 'd' and 'e' until module no longer flashes.

f. Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode.

Arrow Flash Pattern Configuration:

- **a.** Set Switch #2 on Breakout box to down position (Switch #1 must be in Up position).
- **b.** Apply voltage to the Left Arrow activation wire to set Left Arrow pattern, apply voltage to Right Arrow activation wire to set Right Arrow pattern, apply voltage to Left Arrow and Right Arrow activation wires to set Center out Arrow pattern.
- **c.** Momentarily apply voltage to the pattern select wire to change the arrow flash pattern.
- **d.** Set Switch #2 on Breakout box to up position to save settings and return light-bar to normal operating mode.

IMPORTANT

WHEN PASSING CABLES THROUGH FIREWALL OR OTHER SHEETMETAL, INSERT GROMMET TO PROTECT THE CABLE!

A WARNING

Route wires only in locations that are not subjected to potential wear. Make sure to avoid routing wires in the deployment area of your air bag. Refer to your vehicle's owner's manual for airbag deployment zone.

30Amp FUSE

(Customer Supplied)

GROUND

GROUND

PIN#24 - Light Green/ White PIN#23 - Red Black PIN#22 - Orange/ White

PIN#11-PIN#10-

PIN#21 - Yellow/ White

PIN#20 - E PIN#1 PIN#1 PIN#1

White - PIN#9-White - PIN#8-Purple - PIN#7-White - PIN#6-t Green - PIN#5-Black - PIN#4-

Brown/ Light

BLACK 10 GA

RED 22 GA

0range

PIN#3-PIN#2-

Green Blue/ **PWR CABLE**

Functional Inputs Functional Inputs connect to your control head or switching unit. Applying +12Vdc

to any functional Input will activate it's function (default-active high).

MINI TYPE B

GREEN 22 GA



BREAKOUT BOX INSTRUCTIONS:

(LIN COMMUNICATION)

- a) Securely snap in the 24-pin connector
- b) Refer to Table 1 for the input wire's default function
- c) Follow the label for the wire color to connect to a 12 Vdc source, which turns on that given light or lights
- d) Make sure your wire connections are secured and isolated from any other wire

Wire Function Defaults

Table 1

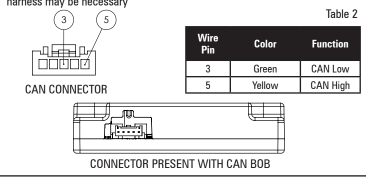
ABLE	Wire Pin #	Wire Color	Wire Function
	1	Blue/White	Rear Corners
7	2	Green/White	Rear Inboard 1 & 2
\	3	Gray	Mode 2 Select
	4	Black	Ground
	5	Light Green	LIN Data
	6	Brown/White	Takedown + Alley Flash
	7	Purple	Low Power 1
	8	White	Pattern Select / Tail
nputs	9	Black/White	Left STT
t to your control	10	Gray/White	Arrow - Right
pplying +12Vdc	11	Purple/White	Arrow – Left
Il activate it's	12	Pink/White	Ignition Input
gh).	13	Blue	Front Corners
1	14	Green	Front Inboard 1 & 2
1	15	Yellow	Front Inboard 3, 4
1	16	Orange	Alley Driver
/	17	Red	+ Battery Constant
	18	Pink	Scene 1
	19	Red/White	Cruise
	20	Brown	Takedown
	21	Yellow/White	Rear Inboard 3, 4
	22	Orange/White	Alley Passenger
	23	Red/Black	Right STT
	24	(Speed Sense 1) Light Green/White	Not Configured
USB CONNECTOR	NOTE:	(Speed Sense 2) Light Green/White	Not Configured

NOTE:

Configuring TDs, Scene, Cruise, and warning modules using wire-tap configuration method (when NOT using software to configure) will be limited to the front and rear modules assigned to each wire.

CAN BREAKOUT BOX INSTRUCTIONS: (CAN COMMUNICATION)

- a) Securely snap in the 2-pin, 24-pin, and RJ45 connectors
- b) Refer to Table 1 for the input wire default functions and to Table 2 for the CAN wire functions
- c) Follow the label for the wire color to connect to a 12 Vdc source, which turns on that given light or lights
- d) Make sure your wire connections are secured and isolated from any other wire
- e) If extending the 2-pin harness, a shielding wire running the length of the entire harness may be necessary



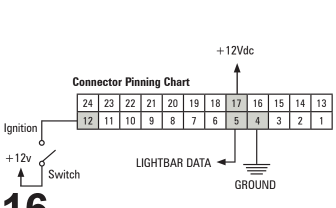




PHOTO SENSOR

The photo sensor continuously monitors ambient light conditions and will control functions configured for operation with the photo sensor input. By default, the photo sensor will set all light modules into low power mode when dark ambient light levels below 50 lux are detected for more than 5 seconds. When ambient light levels exceed 300 lux for 5 seconds, the low power mode will clear/turn off and the lightbar will revert back to full intensity.

The photo sensor is subject to ambient light conditions of the specific environment for the vehicle and needs to be thoroughly tested by the installer to ensure proper light levels and delay are selected to provide the most effective operation in different lighting conditions.

The photo sensor detects ambient light levels, so parking the vehicle under a bright street light during night-time use may (CLEAR) turn off the photo sensor input. Likewise, driving though a dark tunnel during daytime use may (SET) the photo sensor input. Ensure the operator of the vehicle is aware of such possible

conditions and provide additional controls to the breakout box to allow the operator the ability to manually over-ride the functions when required.

The photo sensor is located in the middle of the AutoDim / Mod ID module.

Changing the ambient light SET/CLEAR levels may be modified by updating the setting in the 'Photo Sensor' tab in the PC Application.

The photo sensor controls may be updated by using the PC App. Refer to the PC App instructions for more detail.

PHOTO SENSOR OVER-RIDE CONFIGURATION INSTRUCTIONS

1. Click on 'Mapping' tab and click on 'P1: Photo Sensor' and note priority and which functions are activated when the photo sensor is active.

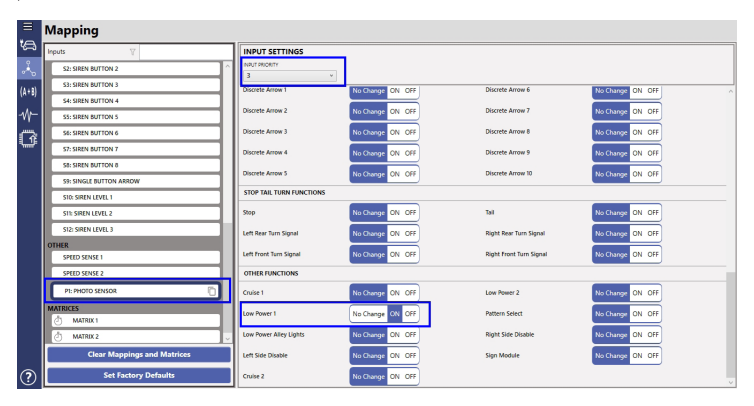
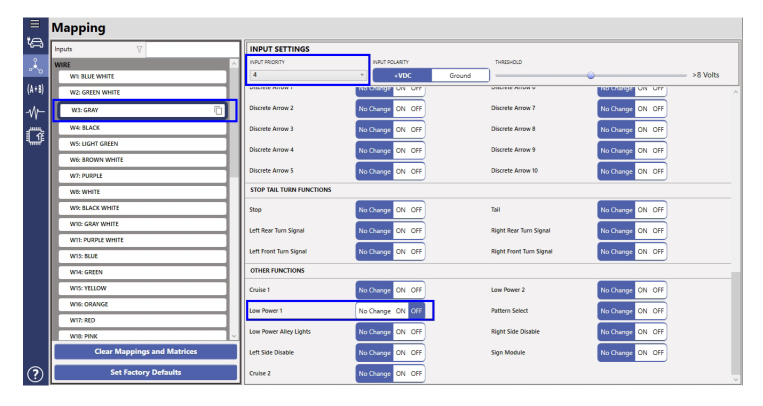




PHOTO SENSOR OVER-RIDE CONFIGURATION INSTRUCTIONS (CONT.)

2. Click on the input wire/siren control to be used to over-ride the functions activated by the photo sensor and change the priority of the selected input wire/siren control to be a higher priority than the photo sensor control priority. Set the functions activated by the photo sensor to 'Turn Function OFF' when the input wire/siren control is active.



3. From the example in #2, when +V is applied to the gray wire, Low Power 1 will be turned off even if the photo sensor is active since the gray wire control is a higher priority than the photo sensor control.

Inboard and Corner Modules Replacement:

- 1. Disconnect main power.
- 2. Remove top cover by removing screws.
- 3. Locate module and remove mounting nuts.
- 4. Disconnect module power cable from power distribution module.
- 5. Route wire from new light through lightbar frame and connect to power distribution board
- 6. Replace module and hardware that fasten module to frame.
- 7. Configure the ID of the replacement module through the PC app*
- 8. Restore power to bar and test new module to ensure functionality.
- 9. Replace top cover of bar with screws removed in step 2.
- *The ID can be manually set using the wire interface as outlined in section below

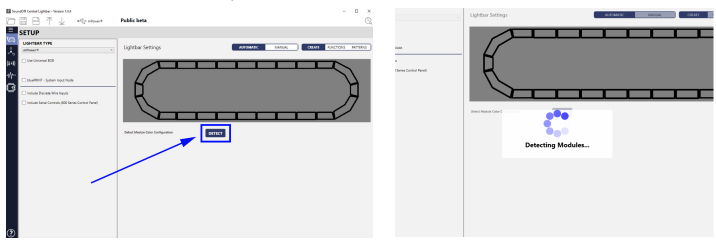
Driver Module Replacement:

- 1. Verify power has been removed from lightbar before attempting service
- 2. Remove top cover
- 3. Unscrew 3 pin power/data wire from connector and LED module connectors from power distribution photo sensor board, noting location.
- 4. Remove power distribution/photo sensor board.
- 5. Snap new distribution/photo sensor board assembly into housing
- 6. Screw 3 pin power/data wire to connector and LED module connectors into distribution/photo sensor board assembly.
- 7. Plug light modules into closest connector available.
- 8. Apply power to lightbar and verify proper operation.

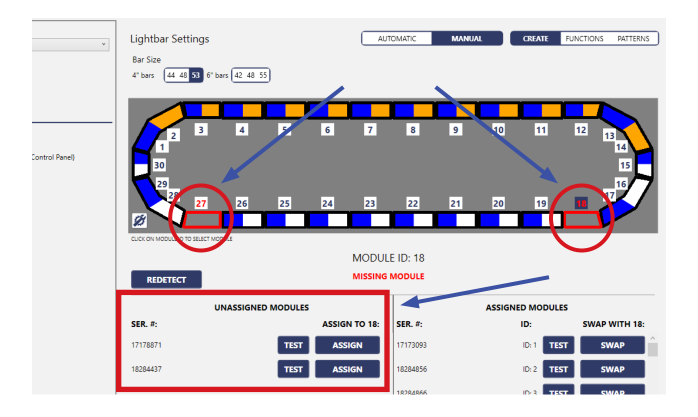


SOUNDOFF CENTRAL LIGHTBAR CONFIGURATION SOFTWARE: SETTING MODULE ID's

- 1. Make sure the lightbar is wired and connected properly.
- 2. Plug the breakout box into the PC.
- 3. Start the application:
- a. Click on the Detect button to identify modules (Color and ID number).



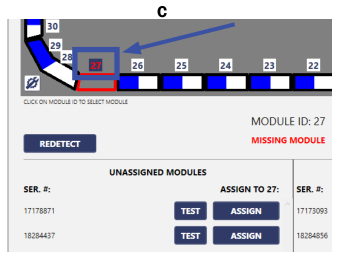
b. The application will search for any missing or misconfigured modules. If there are any errors the modules in error will highlight with a red border as shown below. When the identification process is complete a list of modules with errors will be displayed with the current wrong module ID.

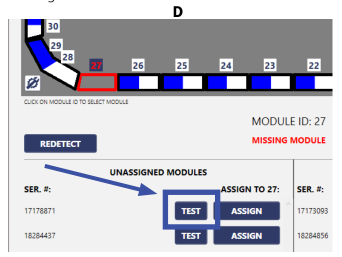




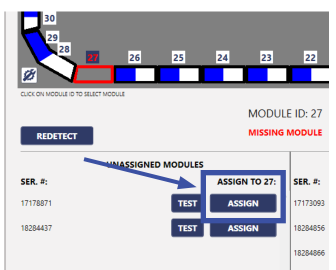
LIGHTBAR CONFIGURATION SOFTWARE: SETTING MODULE ID's Cont.

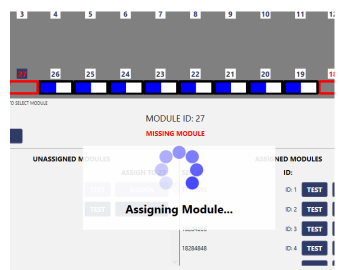
- c. Click on the missing module you want to ID.
- d. Once selected click Test to comfirm location of selected module on lightbar.



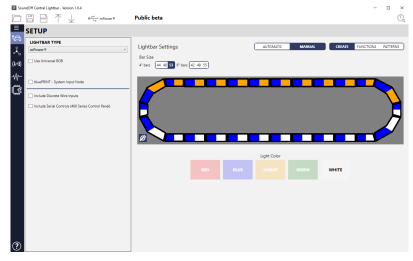


e. Once the module location is verified click Assign to set the ID selected in step C. The application will go through the process of setting the desired module IDs and go through the process of identifying them again.

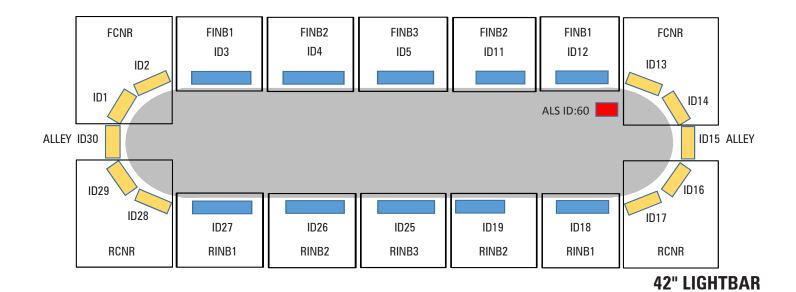


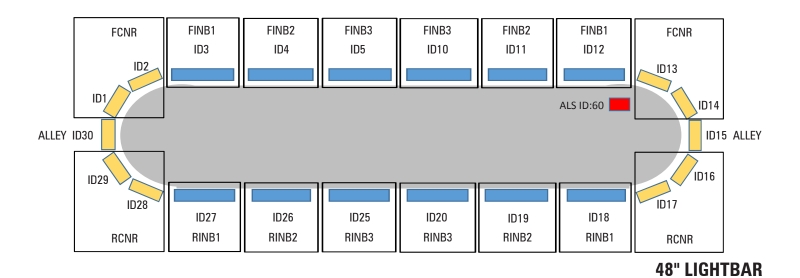


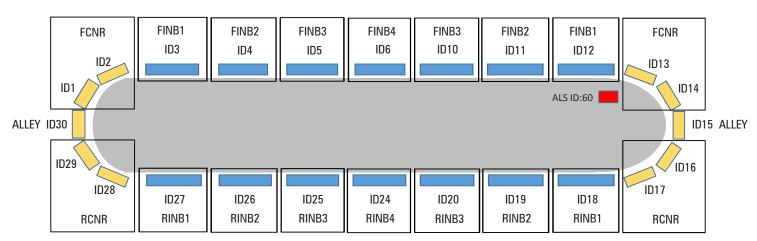
f. Once the module IDs are all identified properly SoundOff Central Lightbar software will show the lightbar without any red missing or unassigned modules.



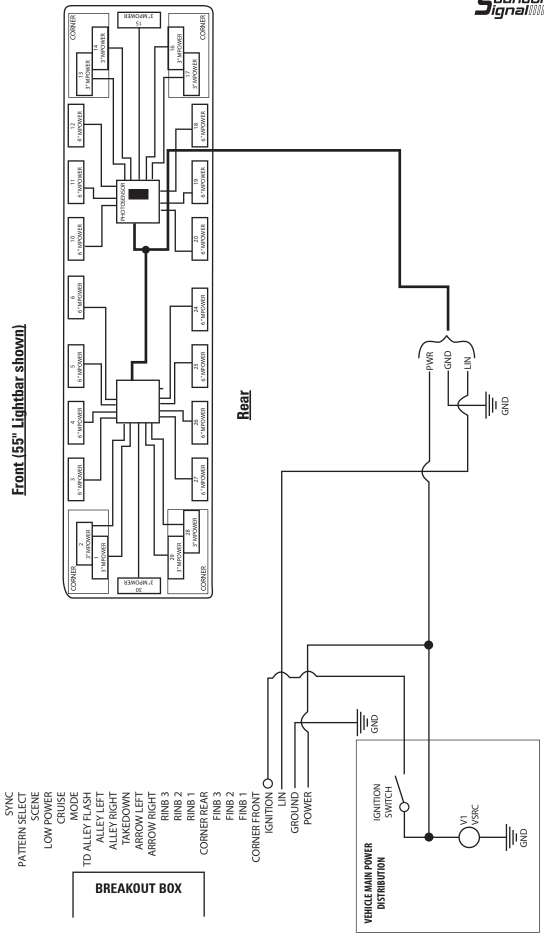








55" LIGHTBAR



BOB HARNESS

mPower® Exterior Light Bar

mPower® LIGHT BAR TROUBLESHOOTING



Normal OperationUnder Normal operation with ignition input powered, the breakout box will have the Green LED ON and the Red LED light will be ON whenever an input is active and both switches are in the UP (off) position.

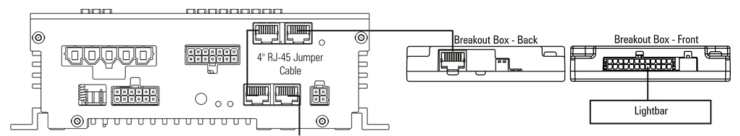
· · · · · · · · · · · · · · · · · · ·	ind both switches are in the OP (οπ) position.
GENERAL TROUBLESHOOTING	
Before further troubleshooting steps, start here:	 Check power source to the mPower lightbar and breakout box (10AWG red and 22AWG red wires). Check the ground source to the lightbar and breakout box (10AWG black and 22AWG black wires). Check ignition source to the lightbar and breakout box (pink/white wire). Check any splice and butt connections for proper crimp integrity. Check connectors for positive engagement.
NO OPERATION	
The green LED is not illuminated	 Check Power (Pin #4) and Ground (Pin #1) on the 4-pin connector. If not connected to a 400 Series Siren or bluePRINT Controller, check Ignition (pin #12) on the 24-pin connector.
The red LED is not illuminated while inputs are active	 Verify there is proper voltage on the input wire. Many inputs are positive or negative selectable (through SoundOff Central). Check lightbar program configuration using SoundOff Central. Verify any active inputs are mapped to activate lightbar functions. Verify the DIP switches on the BOB are both in the up (off) position.
Green and red LEDs are illuminated properly	 Verify the lightbar data wires on the 4-pin connector (pins #2 or #3) are correctly connected to the Traffic Controller data wire. Verify the data wire circuit (from the breakout box into the lightbar) is not damaged or shorted to power or ground.
NO LIGHT OPERATION IN ONE LIGHTBAR QUADRANT	
Breakout box LED's operating correctly	Remove top cover and follow 4 non-working modules to fuse location. If fuse is blown, check for shorts in cabling and LED module. Replace any damaged cables or modules and replace fuse. If fuse blows again, replace defective power distribution assembly.
No Steady Red LED on breakout box	Check 24-pin connector at breakout box (ensure it is snapped in correctly), check appropriate input to breakout box for output lights which should be on.
NO TAKEDOWNS LIGHTS	
Breakout box LED's operating correctly;	Verify configuration and make sure light modules are configured for takedown function.
No steady Red LED on breakout box;	Check 24-pin connector at breakout box (insure it is snapped in correctly), check appropriate input to breakout box for output lights which should be on.
NO OR INCORRECT WARNING LIGHTS	
	 Verify the configuration for proper lightbar operation. Verify the lightbar data wires on the 4-pin connector (pins #2 or #3) are correctly connected to the Traffic Controller data wire. Verify light module ID/positions.
INCORRECT OR NO ARROW OPERATION	
Breakout box LED's operating correctly	Verify configuration and make sure light modules are configured for arrow function.
No steady Red LED on breakout box	• Check 24-pin connector at breakout box (ensure it is snapped into position correctly), check appropriate input to breakout box for output lights which should be on.



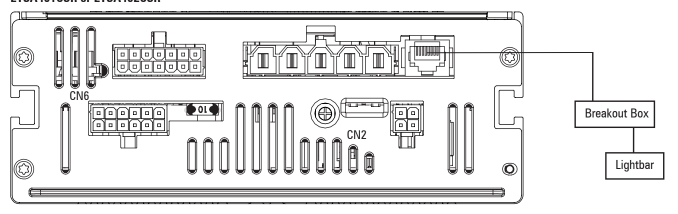
CONNECTION OF LIGHTBAR BREAKOUT BOX TO SOUNDOFF SIGNAL SIREN:

Note: Requires PC configuration app to map siren control switches to lightbar functions. Plug 1 end of RJ-45 cable to available jack on siren amplifier.

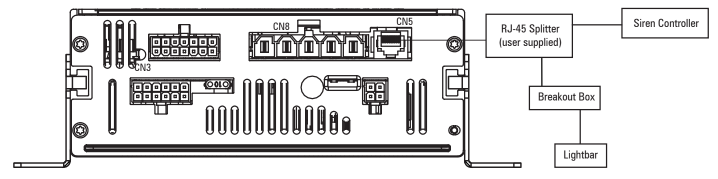
ETSA380R or ETSA385HR



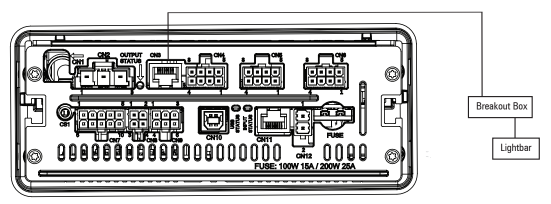
ETSA481CSR or ETSA482CSR



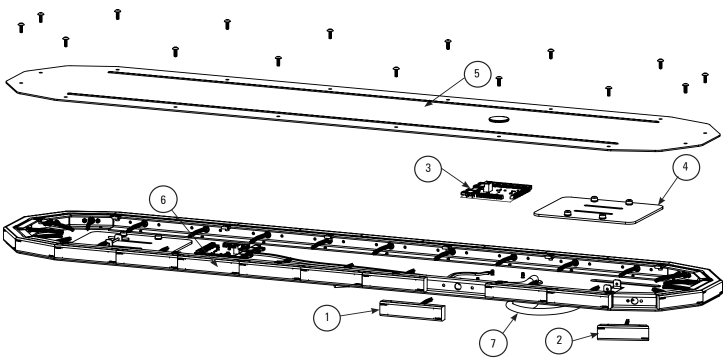
ETSA481RSP, ETSA482RSP, ETSA461HPP, ETSA462HPP



ETSA581CSR, ETSA581CSP, ETSA581RSP, or ETSA582RSP







REPLACEMENT PARTS & ACCESSORIES

ITEM #	PART#	DESCRIPTION
2	PMPLBCSS204(x)C	4 LED SINGLE COLOR 3" CORNER MODULE (SAE)
2	PMPLBCSS208(x)C	8 LED SINGLE COLOR 3" CORNER MODULE (SAE)
2	PMPLBCES208(x)C	8 LED SINGLE COLOR 3" CORNER MODULE (ECE)
2	PMPLBCSD208(x)C	8 LED DUAL COLOR 3" CORNER MODULE (SAE)
2	PMPLBCST212(xxx)C	12 LED TRI COLOR 3" CORNER MODULE (SAE)
1	PMPLBLLS206(x)C	6 LED SINGLE COLOR 6" INBOARD MODULE
1	PMPLBLLS208(x)C	8 LED SINGLE COLOR 6" INBOARD MODULE
1	PMPLBLLD212(x)C	12 LED DUAL COLOR 6" INBOARD MODULE
1	PMPLBLLT218(xxx)C	18 LED TRI COLOR 6" INBOARD MODULE
6	PMPLBDRV0	PWR DISTRIBUTION BOARD w/o AUTODIM
3	PMPLBDRV1	PWR DISTRIBUTION BOARD w/ AUTODIM
7	PMPLBHNPW1	POWER HARNESS
	PMPLBJ00	BREAKOUT BOX - STANDARD LIN COMMUNICATION
	PMPLBJC1	BREAKOUT BOB - CAN COMMUNICATION
5	PMPLBTTL42	42" TOP COVER
5	PMPLBTTL48	48" TOP COVER
5	PMPLBTTL55	55" TOP COVER
4	PMPLBKPLT	INTERNAL MOUNT PLATE
	PMPLBK00	STANDARD FIXED HEIGHT MOUNT w/THICK & THIN PADS
	PMPLBK01	STANDARD FIXED HEIGHT MOUNT w/THICK PADS
	PMPLBK02	STANDARD FIXED HEIGHT MOUNT w/THIN PADS
	PMPLBK03	CLASSIC FIXED HEIGHT MOUNT
	PMPLBK04	EXTRA LOW FIXED HEIGHT MOUNT
	PMPLBK05	XtraFit UNIVERSAL MOUNT
	PMPLBK06	HEADACHE RACK MOUNT



WARRANTY & RETURN GOODS PROCEDURE

CLEANING & CARE OF YOUR LIGHTBAR:

Keeping the lenses clean and scratch free will optimize the performance of the lightbar. The exterior of the lightbar including lenses should be cleaned with mild soapy water and a soft cotton cloth to remove dirt, grime and insects. Never use window cleaners or harsh chemicals on the lenses; this may cause failure of the lenses or reduce clarity resulting in the reduction of light output.

MOUNTING INTEGRITY:

A review of bolt/hardware/mounting bracket integrity should be performed at the beginning and end of each shift.

WARNING MESSAGES - PLEASE READ:

WARNING - DRILLING ANY HOLES INTO THE LIGHTBAR IS NOT RECOMMENDED! THE RISK OF DAMAGING INTERNAL COMPONENTS AND THE RESULTING FAILURE OF THE LIGHTBAR WILL VOID ANY WARRANTY OF THIS PRODUCT.

WARNING - CARE MUST BE TAKEN WHEN DRILLING THROUGH THE ROOF OF THE VEHICLE NOT TO DRILL INTO ANY EXISTING WIRING AND NOT TO DRILL THROUGH THE HEADLINER OR SUPPORT MEMBERS OF THE VEHICLE. CHECK BOTH SIDES OF THE MOUNTING SERVICE PRIOR TO DRILLING. DE-BURR ANY HOLES AND REMOVE ANY METAL SHARDS OR REMNANTS. INSTALL GROMMETS INTO ALL WIRE PASSAGE HOLES.

WARNING - ROUTE WIRES ONLY IN LOCATIONS THAT ARE NOT SUBJECTED TO POTENTIAL WEAR. MAKE SURE TO AVOID ROUTING WIRES IN THE DEPLOYMENT AREA OF YOUR AIR BAG. REFER TO YOUR VEHICLE OWNER'S MANUAL FOR AIR BAG DEPLOYMENT ZONES.

WARNING - ALL CUSTOMER SUPPLIED POWER WIRES CONNECTING TO THE POSITIVE (+) OR NEGATIVE (-) BATTERY TERMINAL OR LOCAL CHASSIS GROUND (-) MUST BE SIZED TO SUPPLY AT LEAST 125% OF THE MAXIMUM CURRENT AND PROPERLY FUSED AT THE POWER SOURCE WITH APPROPRIATELY RATED FUSE.

IMPORTANT: When passing cables through fire wall or other sheet metal, insert grommet to protect the cable!

WARRANTY RETURN PROCESS:

Please scan QR code or visit https://soundoffsignal.com/support-page/returns/.



Alternatively contact your SoundOff Signal Sales Representative, Customer Services staff or our Technical Department (800.338.7337) for a RMA #, Return Merchandise Authorization Number.

The following information is required for issuance of the RMA #:

- Reason for returning the product*
- Address where replacement product is to be shipped*
- Telephone number where you may be reached*
- SoundOff Signal invoice number on which product was purchased**
- SoundOff Signal part number and serial number**
- E-mail address where RMA # should be e-mailed**
- Fax number where RMA # should be faxed**
- * RMA # will not be given without this information.
- ** If available, please provide this information.

SoundOff Signal will NOT accept returns without an RMA #. Each RMA # is good for only one (1) return and will expire (30) days after the date it was issued. Products must be shipped back to SoundOff Signal and the RMA # clearly marked on the outside of the package near the shipping label. Please use the following address on your shipping label:

SoundOff Signal ATTN: RMA # / Technical Services 3900 Central Parkway Hudsonville, MI 49426

WARRANTY EXCLUSIONS:

Shipping & Handling, labor and service fees are non-refundable. SoundOff Signal is not liable for any damage due to installation or personal injury as a result of using SoundOff Signal product.

WARRANTY FORFEITURE:

Warranty will not be granted if the Warranty Return Policy & Procedure rules are not strictly followed. Physical damage resulting from customer abuse will void warranty. Warranty will also be voided if any SoundOff Signal and/or manufacturer serial tags, product stickers, seals, or the like, are removed, altered or tampered with. Returned product that is damaged by shipping via the RMA # procedure is not the responsibility of SoundOff Signal.

Document effective date on cover and below supersedes previously dated policies and statements.

There are no other warranties, expressed or implied, including, but not limited to, any implied merchantability or fitness for a particular use. SoundOff Signal reserves the right to modify this warranty statement at any time; or to discontinue, modify, or upgrade any products of its manufacture with design improvements without prior notice.