PROGRAMMING

The FP#1 of each Warning Mode may be user-customized. To configure flash pattern:

- Activate the desired Mode by applying +VDC to: BROWN wire (Mode 1), PURPLE wire (Mode 2), or RED wire (Mode 3).
- Enter PROGRAMMING MODE by quickly tapping +VDC to BROWN-BLK wire 3 times within 1 second.
- Once in PROGRAMMING MODE, all lightheads will blink in low-power while the first inner front-facing pair of lightheads will flash in high-power.

NOTE: If the inner forward-facing heads are Take-Down, then tap **+VDC** to **BROWN-BLK** wire once to scroll to the next pair of lightheads.

- 4. Tap +VDC to YELLOW wire:
 - Once for next pattern (see Lighthead Pattern).
 - Quick 3 times within 1 second to LP#1.
- Scroll to the next pair of lightheads by tapping +VDC to BROWN-BLK wire.
- 6. Repeat Step 4 and 5 until all lightheads are properly configured.
- Save and exit PROGRAMMING MODE by quickly tapping +VDC to BROWN-BLK wire 3 times within 1 second.

RESETTING

To restore factory setting:

- Remove all wires from power (including power wires), enter RESETTING mode by applying +VDC to Power Wires and BROWN-BLK wire simultaneously for 2-4 seconds. Once in RESETTING mode, the lightbar will display in single flash.
- Select the desired Warning Mode for reseting by tapping +VDC to BROWN-BLK wire.
 - Single flash = Mode 1
 - Double flash = Mode 2
 - Triple flash = Mode 3
- Once in desired Mode, apply +VDC to BROWN-BLK wire for 2-4 seconds to restore factory setting.
- Exit RESETTING mode by disconnecting all power or tapping +VDC to BROWN-BLK wire for over 7 seconds

SIREN SPEAKER WIRING (AVAILABLE WITH SPEAKER EDITION ONLY)

WARNING: Before wiring the speaker, please ensure that the amplifier (siren) is compatible with the speaker's impedance and power rating. Using incompatible amplifier may cause permanent damage to the speaker and/or the lightbar; such damage will not be covered under warranty.

Speaker Impedance: 11 ohm @ 1 KHz

Speaker Power Rating: 100 watt

- 1. Route speaker wires towards the siren unit (user-supplied)
- 2. Connect the speaker wires to the respective siren output.

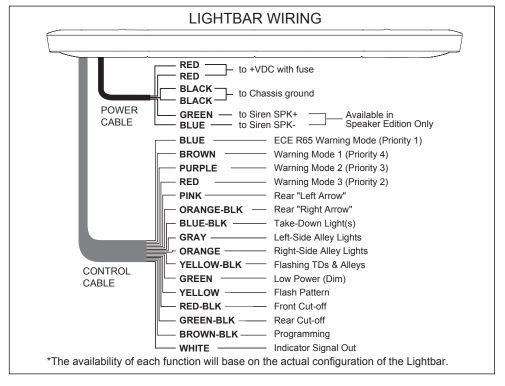
LP#	Lighthead Pattern			
1	Single Slow (split)			
2	Single [2Hz] (split)			
3	Single Fast (split)			
4	Double [2Hz] (split)			
5	Double (split)			
6	Quad [2Hz] (split)			
7	Ultra (split)			
8	Single-Quad (split)			
9	Single H/L (split)			
10	Random			
11	Off			
12	Single Slow			
13	Single [2Hz]			
14	Single Fast			
15	Double [2Hz]			
16	Double			
17	Quad [2Hz]			
18	Ultra			
19	Single-Quad			
20	Single H/L			

Wire Operation Manual



WIRING & FUNCTIONS (E1-ECE R65 / ECE R10)

Proper installation of the product requires the installer to have a good understanding of automotive electronics, systems and procedures. Different applications may require different functions. For best workflow, it is highly recommended to determine and configure the required functions prior to Installation.



POWER CABLE

- 1. Route Power Cable to the vehicle firewall towards the battery and follow the factory wiring harness through the firewall. It may be necessary to drill a hole in the firewall. Ensure that no component is damaged from the drilling and route the cable to the battery.
- Splice 2 RED wires to form a single wire then install a fuse (user-supplied) to the end of the RED wire, before connecting it to the battery. (for suggested fuse rating, refer to the product spec.)
- Splice 2 BLACK wires to form a single wire then connect the BLACK wire to the factory chassisground next to the battery.

NOTE: Ensure that all wires of the power cable are securely connected to the power source.

A WARNING

_ 1 _

- DO NOT USE THE POWER WIRE(S) AS THE LIGHTBAR ACTIVATION SWITCH; USE ONLY THE FUNCTION WIRE(S) TO SWITCH AND ACTIVATE.
- ENSURE THE POWER WIRE(S) ARE PROPERLY CONNECTED BEFORE ACTIVATING ANY FUNCTION WIRE(S).
- MIS-CONNECTING THE WIRES AND SWITCH MAY CAUSE THE LIGHTBAR TO RESET TO ITS DEFAULT SETTING.

CONTROL CABLE

- 1. Route Control Cable towards the dash area to a switch panel (user-supplied).
- 2. Connect the required wires to the switch panel.

ECE R65 WARNING MODE

Activate R65 Mode by applying +VDC to **BLUE** wire. While this warning mode is activated, all lightbar corner lightheads will be overrode regardless of its former activity. To configure the ECE R65 flash patterns, while the Warning Mode is activated, tap **+VDC** to **YELLOW** wire:

a. Once to next pattern.
 (refer to ECE R65 Pattern chart).

b. Quick 3 times for pattern resetting to EP#1.

NOTE: Actual approval is based on the configuration of the model ordered.

EP#	ECE R65 Pattern				
1	Double (Factory Pre	[2Hz R65] e-set)			
2	Quad	[2Hz]			
3	Single	[2Hz]			
4	Triple	[2Hz]			
5	Double	[Split 2Hz]			
6	Quad	[Split 2Hz]			
7	Single	[Split 2Hz]			
8	Triple	[Split 2Hz]			

WARNING MODE 1, MODE 2 and MODE 3

- 1. In each Mode, there is a list of built-in flash pattern to choose from. To change flash pattern:
 - i. Activate the desired Mode by applying +VDC to BROWN, PURPLE or RED wire.
 - **BROWN** wire for Warning Mode 1.
 - PURPLE wire for Warning Mode 2.
 - RED wire for Warning Mode 3.
 - ii. While a Warning Mode is activated, tap **+VDC** to **YELLOW** wire:
 - a. Once to next pattern. (refer to Flash Pattern chart)
 - b. Quick 3 times to FP#1.

FP#		Flash Pa	attern			
1	Random / Customized (Mode 3 Factory Pre-set)	6	Single	[SAE]	11	Single-Quad
2	Double [2Hz] (Mode 1 & 2 Factory Pre-set)	7	Double	[SAE]	12	Single H/L
3	Quad [2Hz]	8	Quad	[SAE]	13	Steady
4	Single [2Hz]	9	Quint	[SAE]	14	Half Steady-Half Double
5	Triple [2Hz]	10	Ultra	[SAE]	15	Kit Scan

- 2 -

NOTE:

- a. Actual approval is based on the lighthead configuration of the model ordered.
- b. Flash Pattern #1 may be user-customized via PROGRAMING MODE,(refer to "PROGRAMMING" section).
- c. For Flash Pattern #1 pattern reset, refer to "RESETTING" section.
- Each Warning Mode may be set in one of the 9 Flash Groupings. To change the Lighthead Flash Grouping:
 - Activate the desired Mode by applying +VDC to BROWN, PURPLE or RED wire.
 - ii. While a Warning Mode is activated, tap +VDC to YELLOW wire for 2-4 seconds to change to the next Flash Grouping. (refer to Warning Flash Grouping chart)

FG#	Warning Flash Grouping
1	All Simultaneous (Mode 1 & 3 Factory Pre-set)
2	Left-Right Split (Mode 2 Factory Pre-set)
3	Criss-Cross Split
4	Outside-In Split
5	Side-by-Side Split
6	Left-Right Split [Front Only]
7	Left-Right Split [Rear Only]
8	All Simultaneous [Front Only]
9	All Simultaneous [Rear Only]

TRAFFIC ARROW

Activate Traffic Arrow function by applying +VDC to:

- PINK wire for Left Arrow.
- ORANGE-BLK wire for Right Arrow.
- Above 2 wires together for Center-Out Arrow.

To configure the Traffic Arrow flash pattern, tap **+VDC** to **YELLOW** wire while a Traffic Arrow is activated:

- a. Once to next pattern.
 (refer to Traffic Arrow Pattern chart).
- b. Quick 3 times to TP#1.

TAKE-DOWN LIGHT

Activate Take-down Lighthead(s) by applying **+VDC** to **BLUE-BLK** wire.

IP#	Trailic Arrow Pattern
1	Sweep Single (Factory Pre-set)
2	Sweep Double
3	Sweep Triple
4	Sweep Single End-Double
5	Solid
6	Solid End-Double
7	Solid Chaser
8	Solid Fade
9	Blink Double
10	Blink Triple
11	Blink Solid

TDs & ALLEYs Flash Mode

TDs & Alleys (Factory Pre-set)

Alleys Only

TDs Only

Traffic Arrow Pattern

TD#

1

2

ALLEY LIGHT

Activate Alley Lighthead(s) by applying +VDC to

- GRAY wire for Left-Side Alley Light.
- ORANGE wire for Right-Side Alley Light.

FLASHING TAKE-DOWN LIGHT & ALLEY LIGHT

Activate Flashing Take-Down Llights & Alley Lights by applying **+VDC** to **YELLOW-BLK** wire. To configure the TDs and / or Alleys flash mode, tap **+VDC** to **YELLOW** wire:

- a. Once to next pattern.
 (refer to TDs & ALLEYs Flash Mode chart).
- b. Quick 3 times to TA#1.

FRONT & REAR CUT-OFF

While in Warning Mode, applying **+VDC** to

- **RED-BLK** wire to disactivate Front Warning Lightheads.
- GREEN-BLK wire to disactivate Rear Warning Lightheads.

LOW POWER OPERATION | DIM FUNCTION

Activate warning lighthead dimming function by continuously applying +VDC to GREEN wire.

CONTROL PANEL SIGNAL INDICATOR

Connect **WHITE** wire to the display signal input of a compatible Control Panel to display current rear lighthead activity.

WIRE FUNCTION CUSTOMIZATION (USB CONFIGURATION)

All wire functions and settings may be re-configured and customized by connecting Lightbar with PC and using Congifuration Software. (See USB CONFIGURATION MANUAL)

- 3 -

v.1.0