FLASHING TDs & ALLEYs

Activate Flashing TDs & Alleys by applying **+VDC** to **RED-BLK** wire. To scroll to a different configuration, tap **+VDC** to **YELLOW** wire:

- TDs and Alleys flashing
- · Alleys only flashing
- TDs only flashing

NOTE: Flashing TDs & Alleys have priority over the steady burn functions.

TRAFFIC ARROWS

During Mode 1, Mode 2, or Mode 3, activate Traffic Arrow functions by applying **+VDC** to:

- ORANGE wire for Left Arrow.
- BLUE wire for Right Arrow.
- ORANGE & BLUE wires for Center Out.

To configure the Traffic Arrow flash patterns, tap **+VDC** to **YELLOW** wire:

- Once for next pattern (refer to Traffic Arrow Patterns chart).
- Quickly 3 times within 1 second for reset to FP#0.

FP#	Traffic Arrow Patterns
0	Sweep Single
1	Sweep Double
2	Sweep Triple
3	Sweep Single End-Double
4	Solid
5	Solid End-Double
6	Solid Chaser
7	Solid Fade
8	Blink Double
9	Blink Triple
10	Blink Solid

Rev. 120518

NOTE: If the bar is equipped with the Dual Color Traffic Arrow option, the rear lightheads will automatically switch to Amber when the Traffic Arrow function is activated; and will automatically switch back when the Traffic Arrow function is deactivated.

OTHERS

To activate other functions, apply **+VDC** to:

- BROWN-BLK wire for Take Down Lights
- ORANGE- BLKwire for Right-Side Alley Light
- BLUE-BLK wire for Left-Side Alley Light
- YELLOW- BLKwire for Front cutoff
- GREEN- BLK wire for Rear cutoff
- GREEN wire for Low Power

OPTION

v.1.1

• WHITE wire can be connected to SW610-T1 Switch Panel (sold seperately).

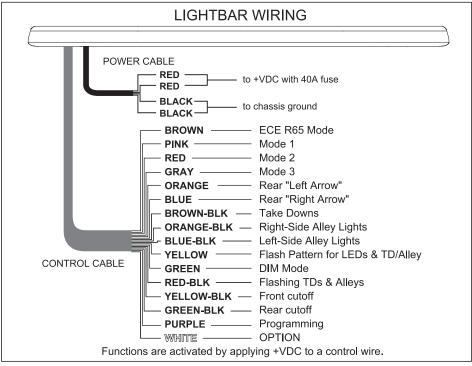
Operation Manual

L

v.1.1

WIRING & FUNCTIONS (E1)

Different applications require different functions. It is highly recommended to determine and configure the required functions prior to Installation; (refer to 'CONTROL CABLE' section).



NOTE: Middle Section lights are independently switched and are not part of the R65 Approval.

POWER CABLE

- 1. Route Power Cable to the vehicle firewall towards the battery.
- Follow factory wiring harness through the firewall. It may be necessary to drill a hole in the firewall. Ensure that there are no components that could be damaged from the drilling.
- 3. Route the cable to the battery.
- 4. Splice the 2 **RED** wires to form a single wire.
- 5. Install a 40Amp fuse (user-supplied) on the end of **RED** wire, then connect to battery.
- 6. Splice the 2 **BLACK** wires to form a single wire.
- 7. Connect **BLACK** wire to the factory chassis ground adjacent to the battery.

NOTE: make sure that all wires of power cable are securely connected to power source.

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 **BROWN** wire. This activates the lightbar outter sections only. There is a list of built-in flash patterns to choose from. While in R65 Mode, tap **+VDC** to **YELLOW** wire:

- Once for next pattern.
- Quickly 3 times for FP#0.

NOTE: R65 Mode has priority over all other Modes, and will override other functions when active.

FP#	ECE R65 Mode
0	Double All
1	Quad All
2	Single All
3	Double Split
4	Quad Split
5	Single Split

MODE 1, MODE 2, MODE 3

Activate desired Mode by applying **+VDC** to **PINK** wire (Mode 1), **RED** wire (Mode 2), or **GRAY** wire (Mode 3). This activates the lightbar according to the Flash Patterns chart. While active, tap **+VDC** to **YELLOW** wire to change pattern.

FP#	FLASH PATTERNS				
FF#	Mode 1	Mode 2	Mode 3		
0	Single Split (rear only)	Single Split	Random		
1	Double Split (rear only)	Double Split	Double Split		
2	Quad Split (rear only)	Quad Split	Quad Split		
3	Single-Quad Split (rear only)	Single-Quad Split	Single-Quad Split		
4	Side-by-Side Single (rear only)	Side-by-Side Single	Side-by-Side Single		
5	Side-by-Side Quad (rear only)	Side-by-Side Quad	Side-by-Side Quad		
6	Single Split (front only)	Outside-In Single	Outside-In Single		
7	Double Split (front only)	Outside-In Quad	Outside-In Quad		
8	Quad Split (front only)	Single All	Single All		
9	Single-Quad (front only)	Double All	Double All		
10	Side-by-Side Single (front only)	Quad All	Quad All		
11	Side-by-Side Quad (front only)	Single-Quad All	Single-Quad All		

NOTE: Flash Pattern #0 can be user customized by entering PROGRAM Mode, (refer to PROGRAMMING section). All other patterns are still available after customization is done. There is a reset function which restores original factory setting; refer to RESET section.

PROGRAMMING

FP#0 of each Mode can be user customized.

To configure flash pattern:

- Activate the desired Mode by applying +VDC to: BROWN wire (Mode 1), PINK wire (Mode 2), or RED wire (Mode 3).
- Enter PROGRAMMING mode by quickly tapping +VDC to PURPLE wire 3 times within 1 second.
- Once in PROGRAMMING mode, all lightheads will faintly blink once every second. The inner forward-facing pair of lightheads will be activated.

NOTE: If the inner foward-facing heads are Take Downs, then tap **+VDC** to **PURPLE** wire once to scroll to the next pair of lightheads.

- 4. Tap **+VDC** to **YELLOW** wire:
 - Once for next pattern (see Lighthead Patterns).
 - Quickly 3 times within 1 second for FP#0.
- Scroll to the next pair of lightheads by tapping +VDC to PURPLE wire.
- 6. Repeat steps 4 and 5 until all lightheads are properly configured.
- 7. Exit PROGRAM mode by quickly tapping **+VDC** to **PURPLE** wire 3 times within 1 second.

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

RESETTING

To restore factory setting:

- With no wires activated, enter RESET mode by tapping +VDC to PURPLE wire for more than 1 second.
- 2. Once in RESETTING mode, the lightbar will display: single flash = Mode 1 or double flash = Mode 2 or triple flash = Mode 3
- 3. Select Mode to reset by tapping **+VDC** to **PURPLE** wire once to change Modes.
- 4. Apply **+VDC** to **PURPLE** wire for 2~4 seconds to restore factory setting.
- 5. Exit RESETTING mode by tapping **+VDC** to **PURPLE** wire for 5 seconds or more.

- 3 -