

User Manual

E1-SP Firmware







E1-SP

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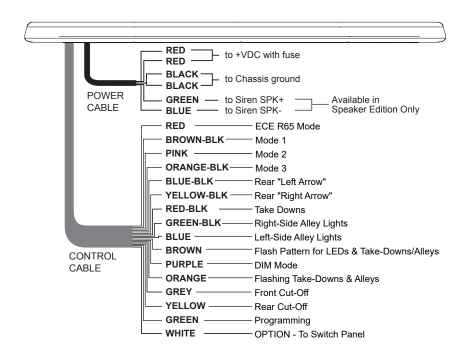


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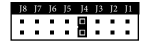
WIRING & FUNCTIONS (E1-Speaker)

LIGHTBAR WIRING

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



Functions are activated by applying +VDC to a control wire. Jumper must always be on position J4



P2

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



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E1 SOFTWARE (16+4 WIRES)

No	Wire Colour	Factory Wire Functions	Custom Program
1	BLUE	ECE-R65 Warning Mode	
2	BROWN	MODE 1 Warning (3rd Priority)	
3	PURPLE	MODE 2 Warning (2nd Priority)	
4	RED	MODE 3 Warning (1st Priority)	
5	PINK	Rear LEFT Arrow Traffic Director	
6	ORANGE-BLK	Rear RIGHT Arrow Traffic Director	
7	BLUE-BLK	Take-Down Lights	
8	GRAY	RIGHT Side Alley Light	
9	ORANGE	LEFT Side Alley Light	
10	YELLOW-BLK	Flash Pattern for LEDs, Take-Downs & Alleys	
11	GREEN	Hi/Low Power (50%)	
12	YELLOW	Flashing Take-Downs & Alleys	
13	RED-BLK	Front Cut-Off	
14	GREEN-BLK	Rear Cut-Off	
15	BROWN-BLK	Program Mode	
16	WHITE	LED Indicator for Switch Panel	

Notes









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 **BLUE** wire. This activates the lightbar outer 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.

FP#	ECE-R5 Mode
0	Double All
1	Quad All
2	Single All
3	Double Split
4	Quad Split
5	Single Split

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



MODE 1, MODE 2, MODE 3

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

ED#	FLASH PATTERNS		
FP#	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	Side 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 PROGRAM-MING 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.

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

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



PROGRAMMING

FP#0 of each Mode can be user customized.

To configure flash pattern:

- 1. Activate the desired Mode by applying **+VDC** to: BROWN wire (Mode 1), PURPLE wire (Mode 2), or RED wire (Mode 3).
- 2. Enter PROGRAMMING mode by quickly tapping **+VDC** to **PURPLE** wire 3 times within 1 second.
- 3. 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 BROWN-BLACK 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.
- 5. Scroll to the next pair of lightheads by tapping +VDC to BROWN-BLACK wire.
- 6. Repeat steps 4 and 5 until all lightheads are properly configured.
- 7. Exit PROGRAM mode by quickly tapping **+VDC** to BROWN-BLACK wire 3 times within 1 second.

FP#	Lighthead Pattern
0	Steady
1	Single Slow (Split)
2	Single 2Hz (Split)
3	Single Fast (Split)
4	Double 2Hz (Split)
5	Double (Split)
6	Squad (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:

- 1. With no wires activated, enter RESET mode by tapping +VDC to BROWN-BLACK 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 BROWN-BLACK wire once to change Modes.
- Apply +VDC to BROWN-BLACK wire for 2~4 seconds to restore factory setting.
- 5. Exit RESETTING mode by tapping +VDC to BROWN-BLACK wire for 5 seconds or more.



FLASHING TAKE-DOWNS & ALLEYS

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

- Take-Downs and Alleys flashing.
- · Alleys only flashing.
- · Take-Downs only flashing.

NOTE: Flashing Take-Downs & Alleys have priority over the steady burn functions.

TRAFFIC DIRECTORS / ARROWS

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

- · PINK wire for Left Arrow.
- ORANGE-BLACK wire for Right Arrow.
- PINK & ORANGE-BLACK wires for Centre 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.

NOTE: If the bar is equipped with the Dual Colour 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.

FP#	Traffic Director 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





OTHER WIRES

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

- BLUE-BLK wire for Take Down Lights.
- GREY wire for Right-Side Alley Light.
- ORANGE wire for Left-Side Alley Light.
- **RED-BLK** wire for Front cut-off.
- **GREEN-BLK** wire for Rear cut-off.
- · GREEN wire for Low Power.

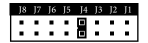
OPTION WHITE WIRE

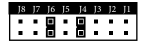
WHITE wire can be connected to SW610-T1 Switch Panel (sold separately).

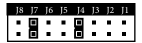
JUMPER SETTINGS

Jumper settings determine the functions of each lightbar and therefore how it can be configured during the setting up procedure.

- 1. There must always be a Jumper on **Position 4.**
- Apply Jumper to Position 6 for 109cm (43") and 125cm (49") lightbars.
 For 109cm (43") lightbars using Split Modules using the 4th wire, Jumper Position 7 will be required.
- 3. Apply Jumper to **Position 7** for 139cm (54") and 154cm (60") lightbars. Note: Jumper is not to limit the amount of traffic arrow modules, but just the size of lightbar.







J6 limits R65 pattern to FL3, FR3, RL3 and RR3.

J7 limits R65 pattern to FL4, RR4, RL4 and RR4.



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