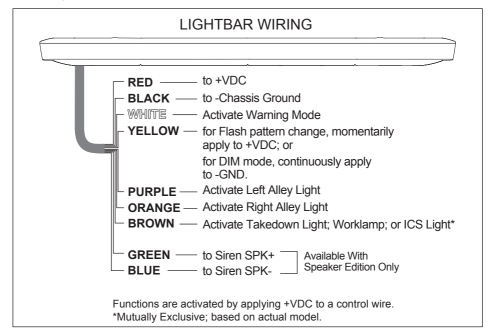
Operation Manual



WIRING & FUNCTIONS (A2-ECE R65 / R10)

Different applications require different functions. It is highly recommended to determine and configure the required functions prior to Installation.



POWER WIRES

- 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.
- Install a fuse (user-supplied) on the end of RED wire, then connect to battery.
- 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.

Suggested Fuse Rating		
Voltage	12VDC	
Corner Lighthead	2.64A / each	
Middle Lighthead	0.50A / each	
6LED Takedown	1.28A / each	
9LED Takedown	1.70A / each	
Alley Light	1.00A / each	
ICS Section	1.07A / set	

A WARNING

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.

SIREN SPEAKER WIRES (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.

CONTROL WIRES

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

WARNING MODE

Activate Warning Mode by applying **+VDC** to WHITE wire. To change flash pattern, tap **+VDC** to **YELLOW** wire while in Warning Mode,

- · Once to the next pattern.
- Quick 3 times to reset to FP#1.

FP#	FLASH PATTERN	
1	Double (Corners)	[R65]**
2	Double (All)	[2Hz]
3	Double (Split)	[2Hz]
4	Quad (All)	[2Hz]
5	Quad (Split)	[2Hz]
6	Single (All)	[2Hz]
7	Single (Split)	[2Hz]

^{**} Note: Actual approval based on model ordered.

TAKEDOWN LIGHTS, ALLEY LIGHTS and etc.

Depending on actual model, applying +VDC to:

PURPLE wire for Left Alley Light.

ORANGE wire for Right Alley Light.

BROWN wire for Takedown Light; Worklamp; or ICS Light.

DIM MODE

If desired, the lightbar can be switched to DIM Mode. While Warning Mode is activated, apply **-GND** to **YELLOW** wire continuously to switch to DIM Mode. Simply remove **-GND** from YELLOW wire to de-activate.

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