

Preliminary Steps:

- 1. Read all instructions carefully before installing the LED bar
- 2. Check with state and local authorities for laws governing usage and proper mounting of auxiliary lights
- 3. Disconnect ground connection from battery (marked "-") to avoid accidental short circuits before attempting to connect electrical wires
- 4. Route new wires along existing wiring, tape if necessary to correct slack
- 5. When running wires through the firewall, keep them away from moving parts

Wiring - Driving light & DRL:

Black: Ground "-"

Red: Driving light "+"

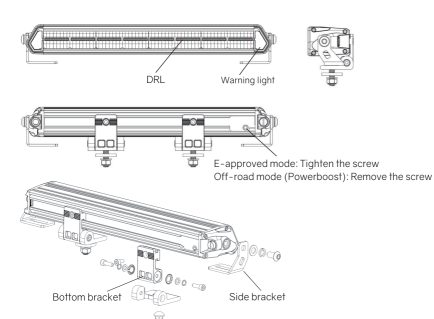
White: DRL, white color "+"

Yellow: DRL, yellow-orange color "+"

Wiring - Warning light:

Green: Warning light "+"

Blue: Signal line "+"





Flash pattern change and synchronization:

Change of pattern: After the signal line (blue cable) is connected, it will automatically switch flash patterns Synchronization: Connect the blue cable of (max) two Epix14+ Strobe bars, then connect to the positive pole (+) for 3 seconds to reset the pattern, then the pattern of the bars can be changed

Flash patterns:

- 1. Single flash synchronization: 2.2HZ
- 2. Single flash asynchronous: 2.2HZ (when using two LED bars)
- 3. Triple flash synchronization: 1.1HZ
- 4. Triple flash asynchronous: 1.1HZ (when using two LED bars)
- 5. Quadruple flash synchronization: 1.25HZ
- 6. Quadruple flash asynchronous: 1.25HZ (when using two LED bars)
- 7. Combination of one long and five short synchronization: 0.83HZ
- 8. Combination of one long and five short asynchronous: 0.83HZ (when using two LED bars)
- 9. Burst flash synchronization: 10HZ
- 10. Burst flash asynchronous: 10HZ (when using two LED bars)

Warning:

- 1. Works under the specified voltage (DC9-36V)
- 2. This LED-bar becomes hot under continuous use do not remove or touch the casing for at least 30 minutes after turning the light off
- 3. Keep heat-sink clean and exposed to maintain air flow