



Color Specifications:

- A R B W G
- RW BW AW RB AR AB

Product Features:

- Voltage 12 or 24 VDC
- 8 High power 3-watt LEDs
- Available with up to 16 flash patterns
- Synchronization between multiple units
- Single Colors or Split Color available
- Amber, Red, Blue or Clear Lenses available
- Covered with rubber protector
- Synchronization between Multiple modules
- UV-resistant PC lens with chrome bezel
- LED technology provides better lighting with far less amperage than halogen

Specifications:

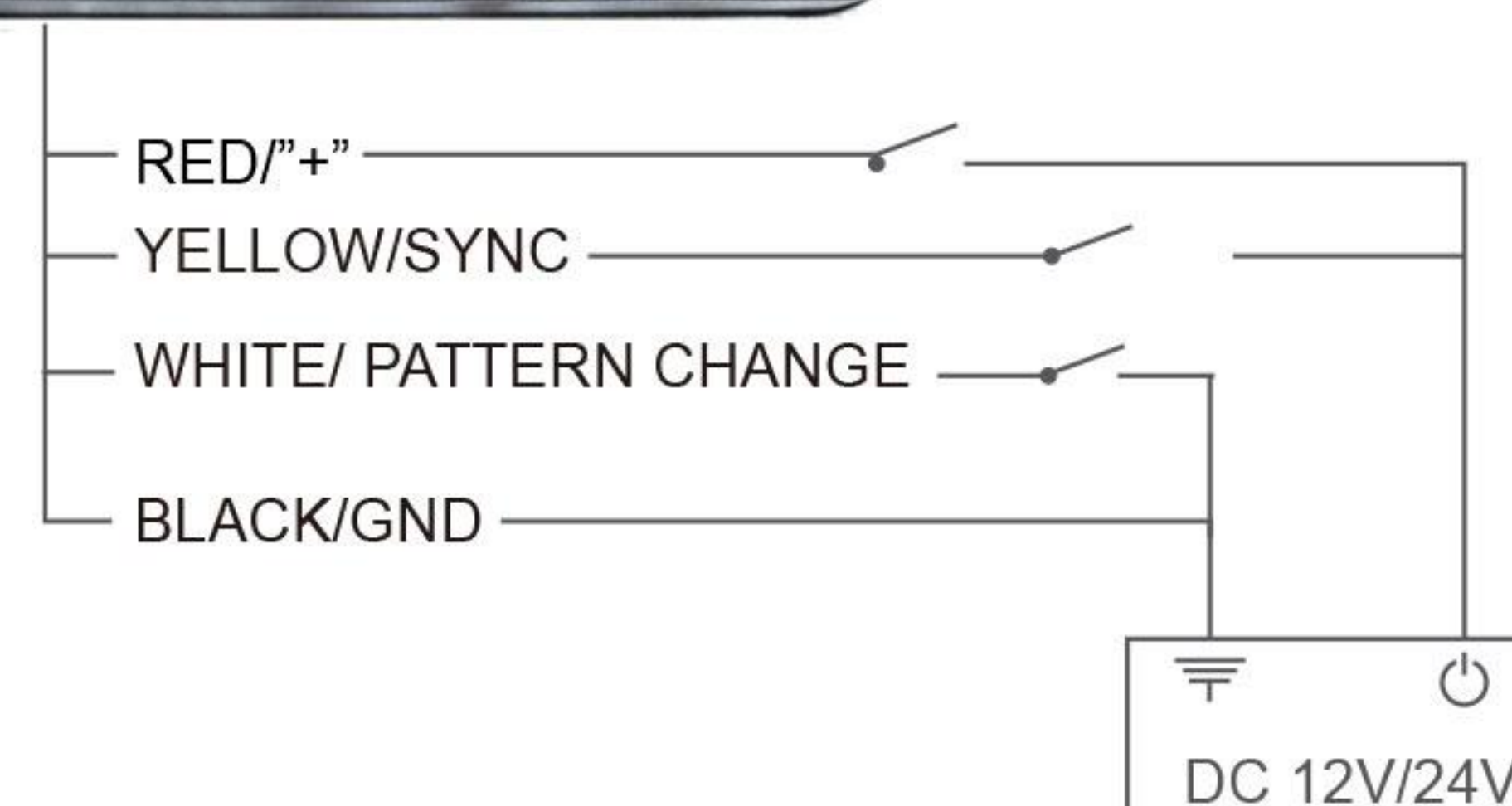
LED Power: 8PCS 3W
Lens: /
LED Lifespan: 100000H
Flash Pattern: 16
Input Voltage: 12V or 24V
Max Power: 24W
Max Current: /
Ambient Temperature: -30-+70 °C
Waterproof: IP67
Product Dimension: 201mm L x 94mm W x 40mm H
Mounting: Surface mount
Wire: 4 core
Cable Length: 20cm
Material: Aluminum housing base

Flash Patterns:

Random (default)
Quad Burst – Split
Quad Burst – All
Quad – Split
Quad – All
Single – Split
Single - All. Single Flash-Split
Single – Alternating
Super Flash - All
Super Flash - Split
Super Flash - Alternation
Quad/Single.W/Quad Burst - Split
Quad/Single.W/Quad Burst - All
Quad-ALL/Single - Split
Steady 2 (California)
Steady 4 All

Wire Instructions:

- To activate the unit, extend the red (+) wire to a 12V or 24V post. Extend the black (-) wire to the ground post of the vehicle's battery.
- Synchronization: To Sync two or more light heads together:
 - Connect YELLOW wires of all heads together for Synchronization
 - All heads must be on same flash pattern to be able to sync.
- To select Flash Pattern, apply White wire to Black wire.
 - Less than 1 second for next pattern
 - 3-5 seconds for last pattern
 - More than 5 seconds for steady burn or reset



Patterns Synchronization:

