

#### **Product Features:**

- Powered by DC 12-24V
- Single-color or dual-color available
- 3W high-intensity LED
- 18 Flash Patterns with Pattern Memory
- Synchronization or alternate between multiple units
- Low-profile thickness, Compactly sized for versatile application
- Heavy-duty aluminum housing
- Long life LEDs rated to 100,000 hours of reliable operation
- Black flange included for protection and stealth

## **Specifications:**

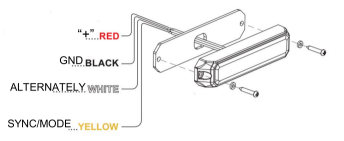
### Flash Patterns:

LED Power: 12 PCS 3W
Lens: TIR
LED Lifespan:100000H
Flash Pattern: 18
Input Voltage:12-24V
Max Power:36W
Max Current:700mA@12.8V DC
Ambient Temperature: -30-+70 °C
Waterproof:IP67
Product Dimension:
136mm L* 43.2mm W* 11.5mm
Mounting:Surface mount
Wire: 4 core
Cable length: 20cm
Material:PC housing and aluminum alloy base

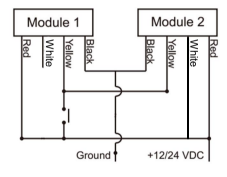
Random (default)	
Single(split)	Single H/L(all)
Double(split)	Steady 2 (california)
Quad(split)	
Quint(split)	
Mega(split)	
Ultra(split)	
Single-Quad(split)	
Single H/L(split)	
Single(all)	
Double(all)	
Quad(all)	
Quint(all)	
Mega(all)	
Ultra(all)	
Single-Quad(all)	

## Wire Instructions:

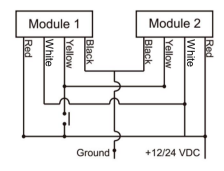
- To activate the unit, extend the red (+) wire to a 12V post. Extend the black (-) wire to the ground post of the vehicle's battery.
- Synchronization: To Sync two or more light heads together:
  Connect YELLOW wires of all heads together for Synchronization
  All heads must be on same flash pattern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



#### Pattern Alternately



#### Pattern Synchronization



# UNIT SIGNAL, INC.

www.unitsignal.com

