



86.4mm

Wire Instructions:

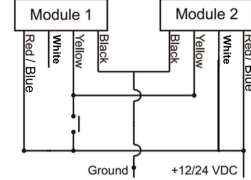
- To activate the unit, extend the Red wire to a 12V post. Extend the black (-) wire to the ground post of the vehicle's battery.
- Synchronization: To Sync two or more light heads together: Connect all the Yellow wires together.
- To select Flash Pattern, apply YELLOW to RED - Less than 1 second for next pattern

Red:Power positive input Blue: White color DRL light Yellow: Sync & Pattern Change White: Alternate Black:Power negative input

Product Features:

- 3/4 Pcs 3W CREE or Osram LEDs and 4/6 Pcs 0.5W white LEDs for DRL
- Compliant with ECE R65 and R10, SAE J595 class 1.
- Powered by DC 12 -24V
- Single color available
- Surface mount or 3M mount for optional choice
- New design program and easy to sync and alternate lights together
- IP-67 Standard, Weatherproof
- Built-in 19 selectable flash patterns
- Aluminum base for efficient heat dissipation

Pattern Alternately



Specifications:

LED Power: 3W LEDs

Lens:/

LED Lifespan:100000H

Flash Pattern:19

Input Voltage:12-24V

Max Power: /

Max Current:700mA@12.8V DC

Ambient Temperature: -30-+70℃

Waterproof:IP67

Dimension: Q4: 57 x 45 x 11mm /

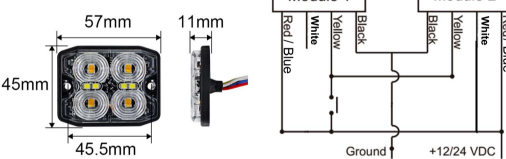
Q3: 86.5 x 35.5 x 9.8mm

Mounting: Surface or 3M mount

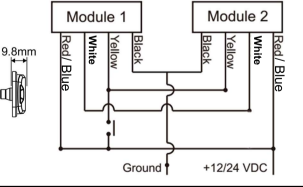
Wire: 5 core

Cable length: 20cm

Material: PC lens and PP material



Pattern Synchronization



UNIT SIGNAL, INC.

