

Color Specifications:

□ A	□ R	□В	□ W	□ G	
RW	☐ BW	☐ AW	☐ RB	☐ AR	□ АВ

Product Features:

- Powered by 12-24V
- 3/4/6 high intensity LED with optic lenses
- 16 Flash Patterns with Pattern Memory
- Synchronization between multiple units
- Compactly sized for versatile application
- Black flange included for protection and stealth
- Virtually Out of Sight
- Extremely Bright--Highly Visible when ON!
- IP-67 Standard
- Weatherproof ready for exterior mounting. (Not submersible)

Specifications:

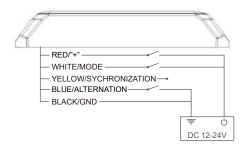
LED Power:3/4/6PCS 3W
Lens:TIR
LED Lifespan:100000H
Flash Pattern:16
Input Voltage:12-24V
Max Power:9W / 12W / 18W
Max Current:700mA@12.8V DC
Ambient Temperature: -30-+70 C
Waterproof:IP67
Product Dimension: M3:86.2 LX27.6 W x 16.2mm H M4:96.1 LX27.6 W x 16.2mm H M6:124.1LX27.6W x 16.2mm H
Mounting:Surface mount
Wire:1pos,1neg,1sync,1pattern,1 alt
Cable Length:20cm
Material:Aluminum housing base

Flash Patterns:

Rondom (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 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 to Black
 - Less than 1 second for next pattern
 - 3-5 seconds for last pattern
 - More than 5 seconds for steady burn or reset
- Pattern alternately: Connect any of the blue wires to the red(+) wire



Patterns Synchronization:

Module 1

Module 2

RED

Module 2

RED

RED

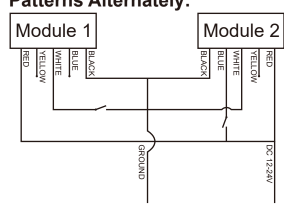
GROUND

GROUND

GROUND

GROUND

Patterns Alternately:



UNIT SIGNAL, INC.



