

Color Specifications:

☐ single color
☐ dual color

☐ trio color

Product Features:

■ Powered by DC 12V

■ Single color available

■ As a tail light(10% intensity)

As a brake light(70% intensity)

■ Aluminum base.UV-resistant PC

■ Built-in 14 flash patterns with Pattern Memory

■ 50% power steady on functions available

■ Tiny size with only 1-inch width and height

■ Simultaneously or alternately between multiple units

Flash Pattern:

Single Flash [Slow]	Quad Flash [Fast]
Single Flash [Fast]	Quad Flash [Combo]
Single Flash [Combo]	Attack #1
Double Flash [Slow]	Attack #2
Double Flash [Fast]	Steady On [3 Seconds]
Double Flash [Combo]	Brake Pop [70% intensity]
Quad Flash [Slow]	Tail Mode [10% Intensity]

Wire Instruction



Red wire to positive of power supply

Black wire to Ground

Blue wire— Connect for flash patterns changer and holding 3 seconds for the changer of master and slave modes

Sync:

To sync two or more light heads together:

- 1. Apply 12V+ power to the red wire and apply 12V- to the black wire.
- 2. Cycle through all patterns by tapping the blue wire to the activated red wire until the steady burn pattern is selected.
- connect the red and black wires of the two lights together and then connect the blue wires of the lights together.

Alternate:

- 4. Follow Steps 1-2.
- 5. For the light heads to alternate , one light head must be set as master and the other as slave on the mode wire intended for use . To do so ,hold the blue wire to the red wire for 5 seconds . If all LEDs turn on this indicate master mode ,if no LEDs activate this indicate slave mode .
- 6. Follow Step 3 ,Change patterns by tapping the blue wire to the activated red wire .

Note: From Sync to alternate, the blue wire hold the red wire for 5 seconds and then takes off for 3 seconds.

UNIT SIGNAL, INC.

www.unitsignal.com

