Red wire = Positive, ON/OFF 1 Blue wire = Positive, ON/OFF 2

Black wire= Negative, Ground

Yellow wire= Flash pattern Changer / Reset

Master & Slave mode Changer



Color Specifications:

☐ single color

□ dual color

1). Activate the lighthead

The Red (+) or Blue (+) wire to Positive and the black (-) wire to Negative

2). Flash pattern changer

Momentarily connect the Yellow wire to Positive to cycle through the flash patterns.

3). Master & Slave mode

Connect the Yellow wire to Positive more than 3 second to cycle through master or slave mode. If time more than 6 second, the Flash pattern will be Reset to Flash 1 pattern. Note: master mode color 1 bright. slave mode color 2 bright.

4). Sync or Alternate (two or more lightheads)

Connected the Yellow wire together and all light flash in the same pattern. Synchronization:

Master <---> Master Slave <---> Slave

Alternate: Master <---> Slave

- 1. Light in master mode "Sync" with light in master mode.
- 2. Light in master mode "Alternately" with light in slave mode.
- 3. Light in slave mode "Sync" with light in slave mode.
- 4. Must change the mode befor Yellow wire connection together.
- 5. Either "Sync" or "Alternately" must be in the same Flash Pattern.
- 6. In Wiring one, Switch 2 coved with Switch 1.

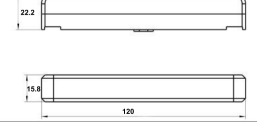
Product Features:

- Brand new NT6
- Powered by 10-30V
- Single color or Dual color available
- 6Pcs or 12Pcs 3W LED with width(15.8mm) design
- Aluminum base.UV-resistant PC
- Gas-permeable membrane to disperse water vapor
- 50% power steady on functions available
- Stud mount, surface mount brackets, and L-brackets mount available
- Simultaneously or alternately between multiple units

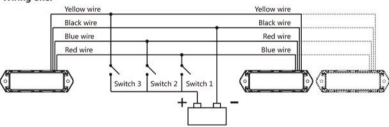
Mount Option:



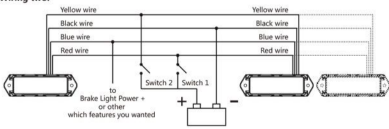
Dimension:



Wiring one:



Wiring two:



UNIT SIGNAL, INC.

www.unitsignal.com

