

Red wire = Positive, ON/OFF 1
 Blue wire = Positive, ON/OFF 2
 Yellow wire = Flash pattern Changer / Reset
 Sync
 Master & Slave mode Changer
 Black wire = Negative, Ground

Color Specifications:

- single color dual color

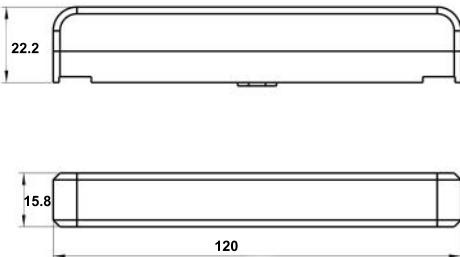
Product Features:

- 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:



1). Activate the lighthouse

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 lighthouses)

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

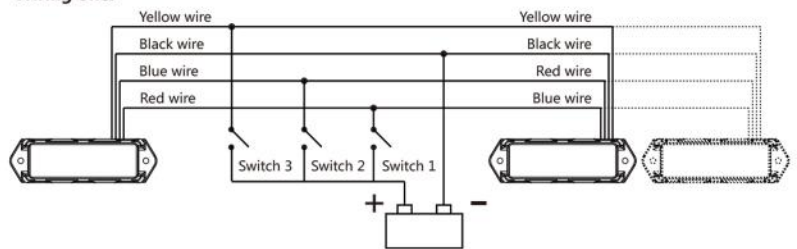
Synchronization: **Master <---> Master**
Slave <---> Slave

Alternate: **Master <---> Slave**

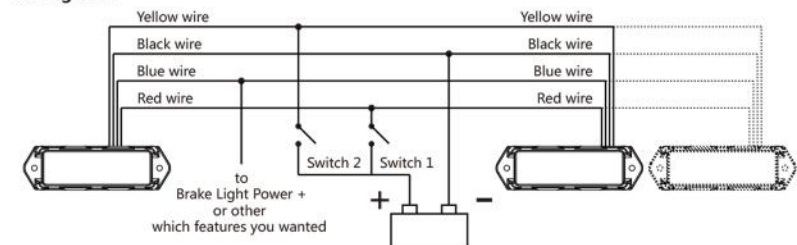
NOTE:

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 before Yellow wire connection together.
5. Either "Sync" or "Alternately" must be in the same Flash Pattern.
6. In Wiring one, Switch 2 covered with Switch 1.

Wiring one:



Wiring two:



UNIT SIGNAL, INC.

www.unitsignal.com

