

# 100 cm

#### Wire Instruction:

■-Red: mode 1

■-Blue: mode 2

■-Brown: mode 3

■-Green: Color combo change

■-Yellow: Pattern change/Sync/Alternate

■-White: Steady on

■-Black: Negative

#### Note:

- -All the functions are activated by +
- -White wire override the other function

#### **Product Features:**

- QUAD color available
- Powered by 12-24V
- 24pcs 3W High-intensity LEDs
- Surface mount or L-bracket mount
- 180° light spread model
- Synchronize or Alternate function
- IP-68 Standard
- Multifunctional wire(3 modes wires)
- 19 Flash Patterns with Pattern Memory

## **Specifications:**

LED Power: 24Pcs 3W LEDs

Lens: Linear

LED Lifespan: 100000H

Flash Pattern: 19

Input Voltage:12-24V

Max Power:18W

Max Current:700mA@12.8V DC

Ambient Temperature: -30-+70 ℃

Waterproof:IP67

Product Dimension:

136mm L \* 27mm W \* 15mm H

Mounting: Surface Mount

Wire: 7 wires

Cable length: 20cm

Material:PC housing and aluminum alloy base

### Steps:

- To turn on the product, connect the RED or BLUE or BROWN wire to the positive terminal of your vehicle's battery. Connect the BLACK wire to the negative.
- Connect the GREEN wire to +12v to change the color combo of the mode.
- Connect the YELLOW wire momentarily to a power (+12V) source to change flash patterns (1 second).
- Connect the WHITE wire to positive, it will be steady on. Then connect the GREEN wire to positive, you can decide which color will be steady on function.
- To Sync, make sure all lights are on the SAME pattern.
- Once all are set to the same pattern, connect all the YELLOW wires.
- To Alternate, set all lights to the SAME pattern. Once all are set to the same pattern, take the YELLOW wire from the group A lights and hold it to +12v for approximately 5 seconds (the LEDs will be steady on) and alternate with Group B lights.

  Once this step is complete, connect all the YELLOW wires again.

# **UNIT SIGNAL, INC.**

