

- ① Mount screws to fix the bracket.
- ② Tighten screws to secure the switch.
- ③ Finalize the mounting location and screw the bracket down.
- ④ Adjust bracket angle.

Your Innovative and  
Reliable Partner

[www.911signal.com](http://www.911signal.com)

### 911 Signal Technology Inc.

Add: Room 701-702, Hengwei Building, No.258, Tiangao Lane,  
Shounan Subdistrict, Yinzhou Area, Ningbo City, Zhejiang, China.  
Tel: +86-574-8901 7911 +86-400 6757 911  
Fax: +86-574-8282 2560  
E-mail: [sales@911signal.com](mailto:sales@911signal.com)

# INSTALLATION INSTRUCTIONS

- ◎ 10-33VDC input
- ◎ 0.2W (Static Power)
- ◎ 8 LED lights to indicate traffic advisor status
- ◎ System ON/OFF with short press, function setting saved with long press
- ◎ 180 degrees adjustable bracket
- ◎ Easy-to-follow wire-to-wire connection
- ◎ Legends display customizable. Pictures only for reference
- ◎ Max Input Current: < 16A
- ◎ Max Output Current of One Wire: 2A

## FLOW Switch

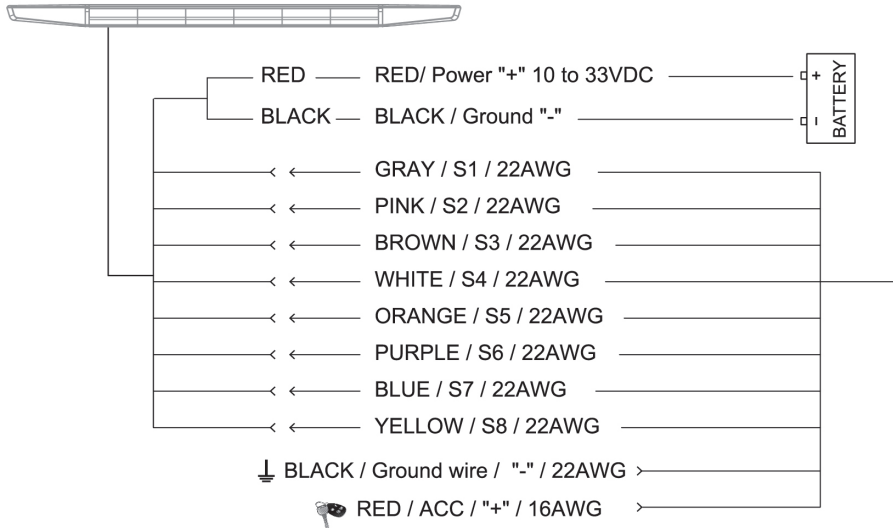
Item: 031201

[www.911signal.com](http://www.911signal.com)

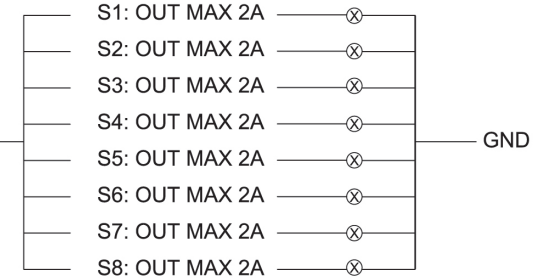


**WIRING:**

**Lightbar Control**



**Loaded With Other Lights**



**FUNCTION:**

**1. Turning the switch on and off**



Power up. 2 beeps indicates standby mode. Press or dial the button to select functions. Light indicator under each legend will move as you dial the button.



Leave the product for 5 seconds to resume standby mode.

**FUNCTION:**

**2. Select or unselect functions**



Under standby mode, press the button to select function. Lit legend indicates the function is confirmed. Press again to cancel the function selected.

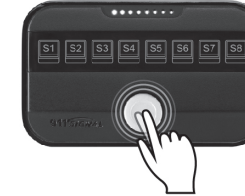
**3. Quick Off and quick access to previous setting**



Randomly choose a function and press 3 seconds to shut down all functions. Press 3 seconds to retrieve the previous setting.

**FUNCTION:**

**4. Inching output**



When loaded with other products, press twice consecutively to change flash patterns.

Note: Different panels are provided. Choose one and stick it to the product before using.