# Summarization

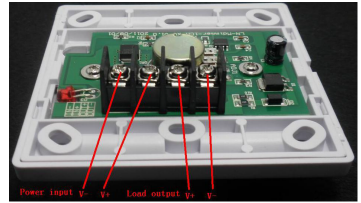
Dimmer is a controller that it can adjust brightness infinitely, its control mode is knob-operated control, you could adjust light to the appropriate lighting brightness in accordance with your actual need.

### **Technical parameters**

- Supply voltage: DC5V, 12V, 24V
- Output: 1 channel
- External dimension: L86xW86xH62 mm
- Packing size: L101XW101XH65 mm
- Net weight: 130g
- Gross weight: 162g
- Output current: <8A
- Power output: 5V<40W, 12V<96W,24V<192W

# **Interface Specifications**

Power input interface and Load output interface:



# **Direction for use**

- 1. Connect the load wire at first, following by the power wire; Please ensure short circuit can not occur between connecting wire before you turn on the power;
- 2. Adopt rotary button, its function as follows:

Rotate button to the right, brightness will be brighter, when you rotate it to the far right, the brightness is greatest.

Rotate button to the left, brightness will be darker, when you rotate it to the far left, the light will be turned off.

# **Typical Applications**

