- Add: 2/F, Building D, Yonghengxin Industrial Park, No. 5, Furui Road, Fuyong Town, Shenzhen, Guangdong, China.
- **t** Tel: +86-0755-2792 6119 / 2792 6326

# Hand Sensor Dimmer IR001D

### **Functions:**

- Automatically switch ON/OFF when the hand pass over, dimming and memory function.
- Input Voltage: 12V-24VDC.
- Output Voltage: 12V-24VDC.
- Input Current: 8A.
- 0.5cm≤Detection Range≤10cm.
- Load around 96W for 12V, and 192W for 24V.
- Dimension: 55\*10mm.

V+ --- DC input positive
V- --- DC input negative
LED+ --- Output to LED Strip positive
LED- --- Output to LED Strip negative



### **Operations:**

- · LED strip is originally "off" and the LED indicate light on the sensor PCB is "on" when the power is connected on.
- The light will be on when hand passing over the IR sensor switch within 10cm detection range, and will be off when hand passing over again.
  - Hold the hand over the IR sensor more than 3s, to adjust the LED brightness dimming from 1% to 100%.
- The IR sensor will memorize the status of the LED brightness in DC12V-24V.
- The IR sensor switch will turn on or off the led light with above repeatable steps.

## **Installation Steps:**

#### The two IR diodes head should be put out of PC cover as the picture below:

- Step 1: Drill 2 holes with a diameter of 5mm in PC cover.
- Step 2: Place the detector heads into the holes with a diameter of 5mm.
- Step 3: Connect wires to the input end and output end of the control PCB.



Lister: 传奇

Assessor:

Sto looks

Approver: 多素

< 1/1 > REV:A0