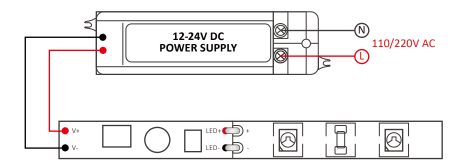


Functions

| Model | IRO01D |
|-----------------|---|
| Operation | Automatically switch ON/OFF when the hand pass over, dimming and memory function. |
| Input Voltage | 12V-24V DC |
| Output Voltage | 12V-24V DC |
| Input Current | 8A |
| Detection Range | 0.5cm≤Length≤10cm |
| Load Around | 96W for 12V, and 192W for 24V |

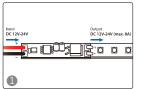
Connection Diagram



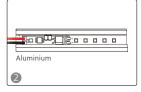
Operations

- 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 12V–24VDC.
- The IR sensor switch will turn on or off the led light with above repeatable steps.

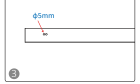
Installation Steps



Connect wires to the input end and connect LED strip to the output end

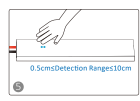


with double sided adhesive tape



Drill 2 holes with a diameter of 5mm Click the PC cover to the aluminium







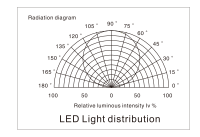
Recommened Profiles/Optional

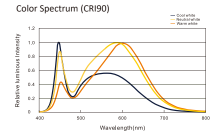
| Model | Color | Size(mm) | Length | Drawing | Photo | Installation | |
|-------|----------|--------------------|--------|--------------|-------|------------------|--|
| A1707 | White | White 17.4*82 1–3m | | 17.4 12.4 | | Surface mounting | |
| A1715 | Black | 17.4*15.7 | 1–3m | 17.4 | | Surface mounting | |
| A1920 | Aluminum | 19.9*18.5 | 1–3m | 18.5 | | Surface mounting | |

Recommened Strips/Optional

General description

- Available in 12/24V DC maximum
- CRI80 & CRI90 LED Strip are available
- Working temperature: -20°C to +50°C
- Very bright & low power consumption
- Long life span LED lights, more than 50,000 hours
- Adhesive back, peel & stick
- IP20, IP65, IP67 are available





Electronic & Output Data

SMD2835, 60 LEDS/m

| Size (mm) | Color | CRI | Photo | LED Qty/m | Lumen/m | Voltage (V) | Power (W/m) | Packing (m/reel) |
|---------------|----------|-----|-------|-----------|----------------------|-------------|-------------|------------------|
| L5000*W8*H1.5 | WW NW CW | 90+ | | 60 | 1000 1100 1200 | 12/24V | 14.4 | 5 |

SMD2835, 120 LEDS/m

| Size (mm) | Color | CRI | Photo | LED Qty/m | Lumen/m | Voltage (V) | Power (W/m) | Packing (m/reel) |
|----------------|----------|-----|-------|-----------|----------------------|-------------|-------------|------------------|
| L5000*W10*H1.5 | WW NW CW | 90+ | | 120 | 1300 1400 1500 | 12/24V | 14.4 | 5 |

SMD2110, 280 LEDS/m

| Size (mm) | Color | CRI | Photo | LED Qty/m | Lumen/m | Voltage (V) | Power (W/m) | Packing (m/reel) |
|----------------|----------|-----|-------|-----------|----------------------|-------------|-------------|------------------|
| L5000*W10*H1.5 | WW NW CW | 90+ | | 280 | 1420 1460 1510 | 24V | 19.2 | 5 |