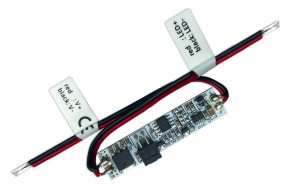


- Door sensor switch, connected directly to the low voltage LED strip.
- When the door open, or no obstacle ahead, the strip turn on gradually. When the door close, or obstacle ahead, the strip turn off gradually.
- Max 4A output current, max output power 96W@24V.
- Output PWM frequency: 2000Hz.
- Generally installed in the aluminum lamp strip housing.
- 3M paste in the bottom of the PCBA make easy installation and security.
- Low cost and high stability.
- Widely used in wardrobe lights.



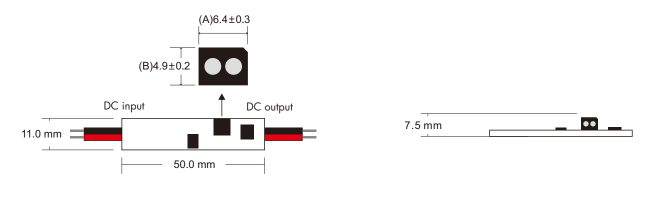
CE RoHS emc LVD

Sensor

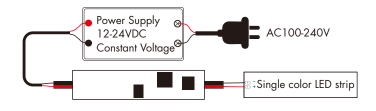
Technical Parameters

| Input and Output | | Sensor data | | Safety and EMC | |
|-----------------------|------------------------------|-------------------------|------------------|-----------------------|---------------------------|
| Input voltage | 12-24VDC | Detective distance | ≤10cm | | etsi en 301 489-1 v2.2.3 |
| Output voltage | 12-24VDC | Detevtive angle | 15-30 | EMC standard (EMC) | ETSI EN 301 489-17 V3.2.4 |
| Output power | Max. 48W@12V Max. 96W@24V | | | Safety standard (LVD) | EN 62368-1:2020+A11:2020 |
| | | Warranty and Protection | | Certification | CE,EMC,IVD |
| | | Warranty | 5 years | Package | |
| Environment | | Protection | Reverse Polarity | Size | L130 x W90 x H20mm |
| Operation temperature | Ta: -30°C ~ +55°C | | | Gross weight | 0.011kg |

Dimension



Wiring Diagram



Installation attention:

- 1. Cut a hole in size $\ensuremath{\mathsf{L7}}\xspace x$ H5mm on the side of aluminum profile.
- Put mini sensor switch into profiles when power is off, put the detetor head to the hole,
- detector head should face to the objects.
- 3. Pay attention to power input and LED output polarity.

