PIR Motion Sensor Switch

Model No.: E1-R

Motion sensor/DC12-24V/3A output/Aluminum profile installation



F© C C€ RoHS @mc LVD

Features

- PIR motion sensor switch, connected directly to the low voltage LED strip.
- When people or objects enter the sensitive field, the strip turn on.

 When these exit the sensitive field, the strip turn off after 30 seconds.
- Max 3A output current, max output power 72W@24V.
- 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 table lamps, bedroom lamps, wardrobe lights, etc.

Technical Parameters

| Input and Output | |
|------------------|------------------------------|
| Input voltage | 12-24VDC |
| Output voltage | 12-24VDC |
| Output power | Max. 36W@12V Max. 72W@24V |

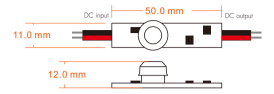
| Sensor data | |
|-------------------|-------------|
| Sensitive field | ≼ 3m |
| Sensitivity angle | 120 |
| | |

| Environment | |
|-----------------------|-----------------|
| Operation temperature | Ta:-30°C ~+55°C |

| Safety and EMC | |
|----------------------|--------------------|
| EMC standard (EMC) | EN301 489,EN 62479 |
| Safety standard(LVD) | EN60950 |
| Certification | CE,EMC,LVD |

| Warranty and Protection | | |
|-------------------------|------------------|--|
| Warranty | 5 years | |
| Protection | Reverse Polarity | |

Dimension



Installation attention

- Put mini sensor switch into profiles when power is off.
- Pay attention to power input and LED output polarity.



Wiring Diagram

