# Sensor

## PIR Motion Sensor Switch

- 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.



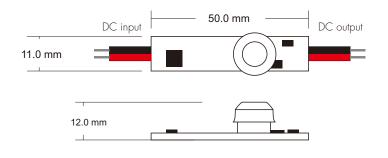
# C∈ RoHS

### Technical Parameters

Input and Output		Safety and EMC	Safety and EMC		Warranty and Protection	
Input voltage	12-24VDC	EMC standard	EN IEC 55015/EN IEC 61547	Warranty	5 years	
Output voltage	12-24VDC	Safety standard	EN 61347-1/-2EN 62493	Protection	Reverse Polarity	
Output power	Max. 36W@12V Max. 72W@24V	Certification	CE RoHs			
Sensor data				Packing		
Sensitive field	<b>≼</b> 3m	Environment		Size	L90 x H130(mm)	
Sensitivity angle	120°	Operation temperature Ta: -30 °C ~ +55 °C		Gross weight	0.013kg	

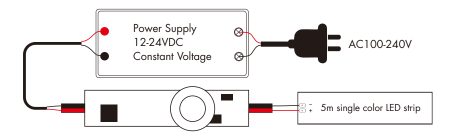
#### Dimension







### Wiring Diagram



### Cautions

- 1. When installing, try to avoid sunlight shining on the induction switch to avoid introducing interference signals.
- 2. Installed to avoid interference from heat sources, such as cooktops, kitchen appliances that produce high-temperature steam, walls and windows that are exposed to direct sunlight, light strips, air conditioners, heaters, refrigerators, fireplaces and other locations where air temperature changes are sensitive.
- 3. Installation should be far away from high-powered motor equipment, because the strong electromagnetic signal generated when the motor starts will interfere with the infrared sensor probe.
- 4. There should be no obstructions in the sensing area (partition screen, furniture, large bonsai, etc.).
- 5. The power supply must be stable and not fluctuate too much.
- 6. Put mini sensor switch into profiles when power is off.
- 7. Pay attention to power input and LED output polarity.