Microwave Sensor Light Instruction

LX-MV-326



Summary

This is a microwave sensor switch controlled LED light, the microwave sensor is built into the lamp, there are 54 high-brightness leds, a total power of 12/18/24 watts. When the light is on, the luminous flux will exceed 1300/1900/2500 Im and the lifetime will exceed 30,000 hours. We use this sensitive advanced sensor switch in lighting control, when a person is detected to enter, the light will quickly turn on and automatically turn off when the person leaves.

Product size



• Please confirm with profession installation.

Please cut off power supply before installation and removal operations.
Make sure that you have cut off the power for safety purposes.
Improper operation caused losses, the manufacturer does not undertake any responsibility.



Threading hole



X

Color temperature adjustment: DIP switch (3000K/3500K/4000K/5000K/6000K)

Installation



This manual is for the current content programming of this product, there are any changes and modifications to the manufacturer without notice!

It is strictly forbidden to copy the contents of the instruction manual for any other purpose without the permission of the company.

Specification Power source: 220-240VAC Power frequency: 50/60Hz Rated load: 12W/18W/24W PF: ≥0.8 HF system: 5.8GHz CW electric wave, ISM wave band Time setting: 1min Detection range: 4-5m (radii.) Light-control: <10LUX Detection angle: 360° Luminous flux: 12W≥1300LM 18W≥1900LM 24W≥2500LM Color temperature: 3000K/3500K/4000K/5000K/6000K Installation height: 2.5-4.5m (ceiling mount) Working temperature: -10°C~+40°C Lamp part: LED quanlity: 54PCS LED specifications: 2835

Sensor information



Note: The installation height is different, and the detection range needs to be adjusted according to actual needs.

.....