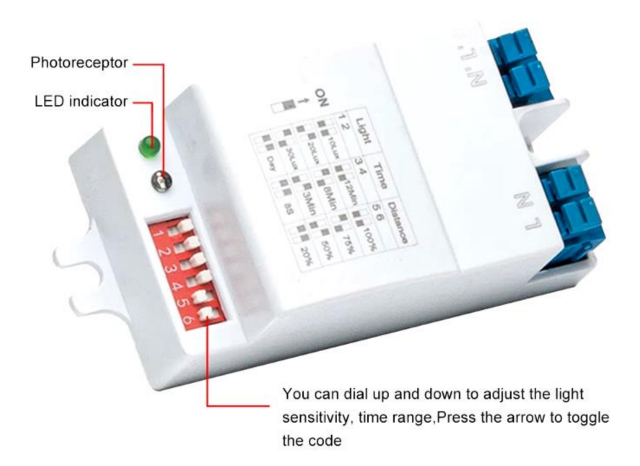
1:360° induction without blind spot

- 2: Multiple adjustment settings
- 3: Fire retardant material
- 4: High sensitivity
- 5: Press-type terminals are easy and quick to install

Product name: 5.8G radar Product color: white Working voltage: AC220-240V Detection angle: 360° Operating temperature: -10~+40°C Detection distance: 8 meters radius (Max) Working frequency: 50/60Hz Ambient light: <50LUX Delay time: 8 seconds - 12 minutes (adjustable) Installation height: 2.5-3.5M Rated load: 200W LED light Material: flame retardant PC Check moving speed: 0.6-1.5M/s Waterproof grade: IP42 Radiated power: <10mW Standby power consumption: 0.5W (static 0.1W) Working humidity: ≤93%RH High frequency system: 5.8GHz, ISM band



PRODUCT SIZE

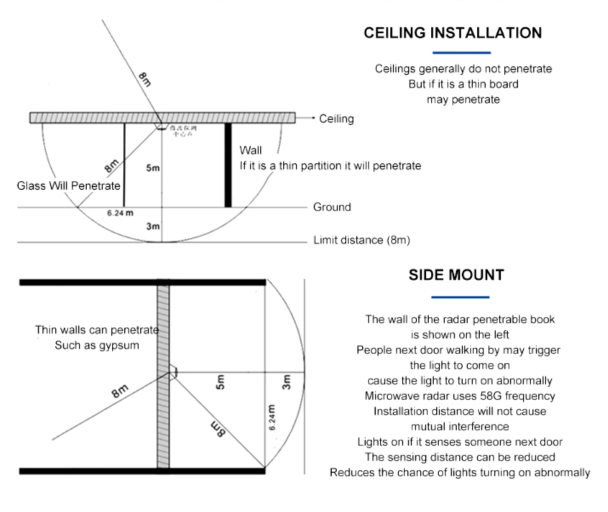


Length: 70mm Width: 36mm Height: 25mm Weight: Net weight 54g, Gross Weight 70g Hole distance: 70mm



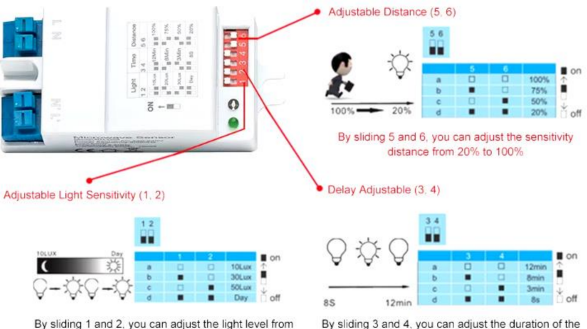
PRODUCT DESCRIPTION

When someone walks into the sensor and meets the lighting requirement, the microwave switch is automatically turned on, the load electrical appliance starts to work, and the delay system is activated. As long as the human body does not leave the induction area, the load electrical appliance will continue to work. After the human body leaves theinduction area, the induction The sensor starts to calculate the delay, when the delay ends, the sensor switch is automatically turned off, and the load electrical appliance stops working. It is truly safe, convenient, intelligent, and energy saving.



MULTIPLE ADJUSTMENT SETTINGS

You can dial up and down to adjust the light sensitivity, time, range, and press the arrow to dial the code lever



10LUX to daytime

By sliding 3 and 4, you can adjust the duration of the light from 8 seconds to 12 minutes