

Smart Home Pir Sensor Human Detector Tuya Zigbee Human Infrared Sensor



ZigBee human motion sensor



Product Specification	
Name	Smart Home Pir Sensor Human Detector Tuya Zigbee Human Infrared Sensor
Product type	ZigBee human motion sensor
Networking form	ZigBee 3.0, Mesh
Detection	120°
Distance	< 5M
Power input	CR2450 button battery (1.5 years, 10 times per day)
Working temperature	-10°C~+45°C
Product size	33mm*27mm
Appearance packaging	White carton neutral packaging

• ZigBee Human Motion Sensor Product Manual

Access settings:

Note: add ZigBee intelligent gateway before adding this device.

- Install the battery on the device and make sure the mobile phone is connected to the network.

- The first power on will automatically enter the distribution network mode,or press the reset button (the reset button is on the back of the product) with the pin for more than 10 seconds, and the device indicator will flash to enter the distribution network mode. After the distribution network is successful, the distribution network indicator will go out.
- Open the app, click the gateway, and add a sub device under the gateway. Make sure that the system automatically searches for the device after the indicator light flashes. After waiting for one minute, the system can automatically add the device.



Detection: 120°

Distance: < 5M

Power input: CR2450 button battery
(1.5 years, 10 times per day)

Low power consumption/mobile push,
intelligent linkage zigbee control mode,
360 ° Angle detection





Real-time detection
Infrared human body induction
Home, shops, warehouse more dud can watch!

Easy and quick installation

double-sided adhesive on back,
stick to any intent to use





Super mini small
domed design



Large detection point of view
powerful and precise



• **ZigBee Human Motion Sensor Quality Assurance**

Under the normal use of users, the manufacturer provides free year product quality warranty replacement.

The following conditions are not covered by the warranty:

- Damage caused by external factors such as artificial damage or water inflow;
- The user disassembles or refits the product by himself (excluding panel disassembly and assembly);
- Beyond the technical parameters of this product losses due to force majeure such as earthquake or fire;
- Installation, wiring and use not in accordance with the manual;
- Beyond the scope of the product's parameters and scenarios.