### PIR Motion Sensor Manual



Make sure the device & accessories complete after unpack

Packing List

@ Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

Feature

Appearance & Feature

Appearance

The device is compact and beautiful, with flexible installation and the angle can be adjusted freely. It can determine whether there are people moving in its detection area through the perception of people infrared light emitted by the body. It can realize different intelligent linkage by working with gateway.

Button

War water

 $\bigcirc$ 

° Wireless data transmission

° Digital temperature compensation ° Low voltage reminder °Low power consumption, long battery life ° Magnetic base, flexible and convenient installation

Periodicsupervision

# Product usage Install Smart Life App

Search for "Smart Life "OR "Tuya" in App Store or Google Play to download and install, and create a newaccount.

#### Add Device

1. Connect your phone to your home Wi-Fi. 2. Add gateway to the App according to the gateway user g qidp

Smart Life" App, click to enter the gateway page, click" Add", select "PIR Motion Sensor", and follow the prompts for subsequent operations. 4. Turn counterclockwise to open the front cover of the product, remove the battery insulation strip, the blue LED will flash guickly, and the device automatically enters into the enrolling mode.

Please read this manual carefully before use, ismarthomesecurity reserves the final interpretation right of this manual 3.After the gateway is successfully added, open the "



5. Keep pressing the button for 5 seconds to enter into the sub-device enrolling mode, and the blue LED will flash

quickly.

enrolling mode.

6. Click "Confirm indicator rapidly blink" in the APP, the gateway voice prompts to enter into the sub-device

-



Wait for the PIR motion sensor to be added successfully

Hereby, iSmarthomesecurity Co., Ltd. declares that the radio equipment type is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://ismarthomesecurity.com/pages/manual

#### Special instructions:

(1) The product comply with RF specifications and technical standards, which can be used in a small communication range : (2) The product comply with the DOCstatement.

#### Installation Instruction

1. Installation position should be chosen at the area where the intruder may break into. Try to make the intruder across the detection area. As shows in the figure. The product can beputonthedesk, also can be stick to thewall through 3M



# Notice

. This product is indoor use only. Please follow the user guide to install and use correctly. Please do not touch the lens to avoid affecting the sensitivity of the product. If the lens needs to be cleaned, please remove the battery and wipe with a soft cloth and a little alcohol. 2. Avoid the device working under the environment where the temperature changes a lot. Installation location should avoid closing to air conditioners, electric fans, refrigerators, ovens and other thing, that can cause temperature changes, and avoid direct sunlight on theproduct. 3. There should be no object shielding in front of the product to avoid affecting the detection result. 4. Building barriers (such as walls) will shorten the distance

of wireless communication.

#### 5. This product can reduce the accident happening, but can't

make everything alright. For your safety, except use this product correctly, please improve our vigilance in our daily life, strengthen the sense of its safety precaution, and maintain it regularly.

6. Please remove the battery and keepsafe, if you don'tuse this product for a long time.

#### Function Instruction

1. This product shall be used with a gateway. When usingthis product for the first time or replacing the gateway, itshall be enrolled with a gateway.

2. Please follow the steps of adding sub-devices to add this product to the gateway.

3. Double-click the product button to enter the test mode, under which the product is always in the state of triggering. If there is no trigger within five minutes, the product will enter the working mode. After each trigger in working mode, it will enter a minute steep state and then enter working mode again.

4. This product has the function of low voltage reminder. When the battery voltage of the product is low, the sensor will send low voltage reminder to the gateway.

# Technical Parameter

Wireless protocol	Z
Transmit frequency	2
Battery type	С
Static current	Т
Work i^8 temperature	-
Working humidity	Т
Detection distance	Т
Detection angle	T(
Installation height	2
Dimension	g

# Restore Factory Setting When the device is powered on, the blue LED will flash guickly after press ^8 the button for 5 seconds, and the sensor will automatically enter in to enrolling after restore factorysetting.

# ligBee 3.0 .4000-2.4835GHz CR2450 0°C-+55°C 95%RH g40 48mm

# Guarantee

Dear users, thank you for choosing our products. Please read the following content carefully before installing and using this product:

1. Thewarranty period is one year from the purchase date, and we will provide free repair for any failure caused by the quality of the product itself under normal use. If you Co., Ltd. have guality problems within 15 days from the purchasedate, you can enjoy free replacement.

2. The following conditions are not covered by the warranty: • Failure or defect caused by improper use environment or conditions; • Failure or damage caused byotherissuesthanthedesign, technology, production, product quality;

° Malfunctions or defects caused by the use of third-party products, software or components;

° Malfunction or defect caused by improper installation, incorrect use, unauthorized repair, modification, accident, force maieure or other external reasons: ° The product has exceeded the warrantyperiod. The final interpretation right belongs to iSmarthomesecurity