Smart Motion Sensor

User manual



Please read the manual carefully and use

Thank you for purchasing and using this product.

Before using the product, please read the manual

carefully and use the product correctly. In order to

avoid damage to the equipment, such as all

consequences caused by abnormal operation,

The company will not bear any responsibility.

user's operation and are for reference only.

Please refer to the actual product for

* The pictures in this manual are used to guide the

the product correctly

Product description

Fresnel Lens

Indicator -

Version:V1.0

- Liaht Sensor

Bracket

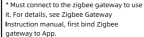
Product parameter

1.Sensor X1	2.Manual X 1
3 Double-sided tape X1	

Product parameter	
Model	HZ-PIR-01
Battery Type	LR03 AAA X2
Operating Voltage	DC 3V
Quiescent Current	<65uA
IIIuminance range	0 - 3000Lux
Communication	Zigbee3.0/Wifi (Optional)
Operating temper- ature&humidity	-10°C ~ 55°C <95% RH

Scan the QR code on the below, or in the and install it The APP.





Download APP

app store Search for "Smart Life", download



Smart Life

* If the device is Zigbee , it must have a gateway.

When the APP finds the device, click the device icon and follow the APP prompts to complete the operation Rind

Operating instructions

1.Installing the battery Pull down the bracket, open the back cover, and install 2 AAA batteries



Please pay special attention! The positive and negative poles of the battery are in the correct direction!

After installing the battery, snap the back cover of the bracket into the main body an push it upwards to secure the back cover.

2.Binding device description

Long press and hold the SET button for 3 seconds, the indicator light quickly flashes, and the device has entered the configuration network mode.

Zigbee gateway. And select Zigbee

3.Installation instructions

You can use the matching double-sided adhesive to fix the device to the wall, or use screws to fix it to the wall



Attention! Please do not aim the device at objects with high air flow or moving motion to avoid false alarms.

Please face the radar to the area that needs to be detected

· Function and working logic description 1.The red light flashes once, indicating that someone has been detected entering 2.The device collects light values every 1 minute, and if there is a change in the light value, it will automatically upload

3.As it is a low-power device, after setting parameters, it needs to be triggered once or updated only when the device uploads

Radar parameter setting instructions



Scan QR to view

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more

following measures:

- -Reorient or relocate the receiving antenna. -Increase the separation between the equipment
- -Connect the equipment into an outlet on a
- circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV
- technician for help.
- To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user' s authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices). This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful
- interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

