WiFi door sensor instructions

Description and installation

product description :



Installation Steps

Door Sensor Installation:

• Option One

Disassemble the door sensor main body and take out battery, fix it on the door with screws.

Disassemble the door sensor deputy body and fix it on the corresponding door frame position



• Option Two

Put the sticker on the bottom of door sensor to fix it on the wall







Battery Installation



Disassemble the door sensor main body



Install battery



Assemble the door sensor main body

Specification

Reset :

(1) Press the reset button for 6 seconds till the indicator flash rapidly.Then device turns t o smart wifi mode.

(2) Press the reset button again for 6 seconds till the indicator flash slowly. The device t urns to AP mode.

Battery : CR2-3V x 1

Standby current : 13uA

Working current : 115mA-120mA

Standby life : 5 years

Working life : 1 year (14 times/day) ; 2 years (7 times/day)

Wireless:2.4GHz

Protocol:IEEE 802.11b/g/n

Wireless Range : 45m

Working Temperature:0°C ~ 40°C (32°F ~ 104°F)

Working humidity: 20% ~ 85%

Storage Temperature:0°C ~ 60°C (32°F ~ 140°F)

Storage humidity:0% ~ 90%

Size:72mm x 22mm x 20mm

Magnet:40mm x 11mm x 11mm

Certification: RoHS, FCC, CE,

NOTE: 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

-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

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

This device 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.

FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile/portable exposure conditions. The min separation distance is 20cm.

APP download

1) Android phone:Download"Smart life" from Google play store;IOS device:Download"Smar t life" from APP store.

2) Scan QR code bellow to install.



1) Register and login .

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Adding device

The default is Smart Wifi mode as the device is power-up(the indicator light flashes quickly); If the indicator light shows and exception, pls press the reset button for 6s, forced reset into smart wifi mode; Press reset button again for 6s to change AP mode.(the indicator light flash slowly)

The configuration mode will last for 2 minutes, after 2 minutes, the light goes off and the device goes into sleep mode. The user needs to long press reset button to wake up the device before adding it again.

Note: Press reset button for 2-3s when configuration, the led light will go off, device will go into sleep mode.

1. Select the device to add, and choose smart wifi or AP mode to add.

Note: The device currently supports 2.4G wifi signals.



(1) Smart wifi mode (follow the app instructions)

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(2) AP compatible mode: After entering smart wifi mode, hold the reset button for 6s, the device indicator light will turn to flash slowly.



Main function, working status and record setting

1. Working status, open/close the door

It takes 3-5 seconds to receive the notification pushing when it is triggered.



2. Alarm Record



3. Turn on and turn off the alarm(No alarm pushing will be received after alarm closed, only alarm record can be received.)

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4. Linkage setting, by setting the Scenes to link two devices(door sensor used for active conditions only)

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5. Device Sharing, allowing others to control the devices without adding it.(Note: Sharing can be removed from the Personal Center)

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Other Functions

1. App' s push and operation sound.(Background push requires user to give the App corresponding permission)

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2. Reset again:(take out the battery and then install it,wait for about 10-20 seconds to add device again,if device reset failed)

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3. Indicator

Devices Status	Indicator Status
Smart wifi	Indicator flashes quickly
AP compatible mode	Indicator flashes slowly
Turn on	Indicator lights flicker two times.
Turn off	Indicator lights flicker two times.
Reset	Indicator lights up for 4s and after 2 seconds lights off, device goes into configuration mode