

WiFi Independent PIR Infrared Detection Alarm User Manual

Home » WiFi » WiFi Independent PIR Infrared Detection Alarm User Manual

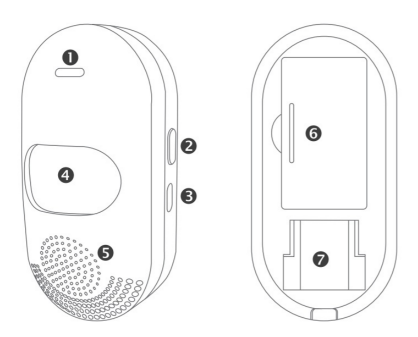
WiFi Independent PIR Infrared Detection Alarm User Manual



Contents

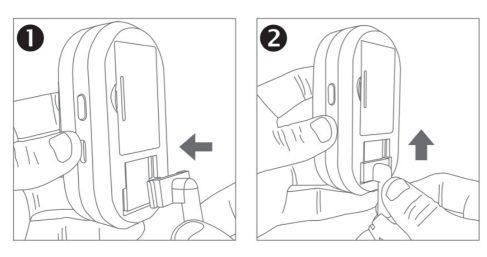
- 1 Product diagram
- 2 Mobile app
- 3 working status selection
- 4 installation
- **5 Common problem**
- 6 Detection angle
- **7 Technical Parameters**
- 8 Documents / Resources
- 9 Related Posts

Product diagram



1.LED lights	2.Set key	
3.USB power port	4.Detection window	
5.buzzer	6.Spare battery compartment	
7.Bracket slot		

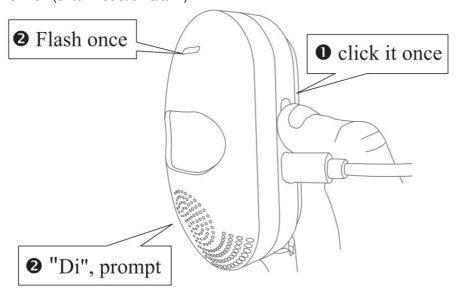
1. Mountiong brackets



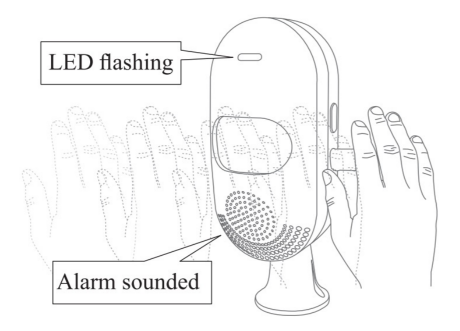
2. Connect to power



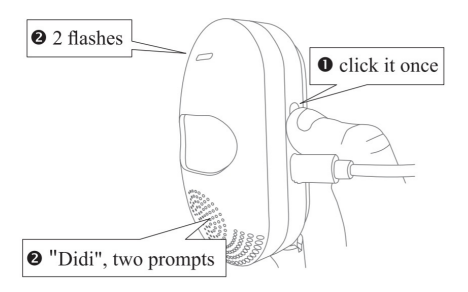
3. Turn on (enter induction alarm)



4. Trigger induction alarm



5. Turn off the sensor alarm



Mobile app

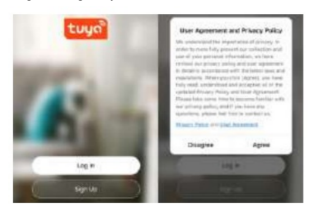
- 1. Download app
 - Tuya smart



• Smart life



- Scan the QR code to download the APP.
- IOS: Download the "Tuya Smart" or "Smart Life" at APP Store.
- Android: Download the "Tuya Smart" or "Smart Life" at Google Play.
- 2. Register/ login tuya smart

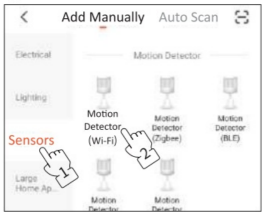


3. Network configuration with mobile phone (two methods) Method 1: Wi_ Fi quick connect

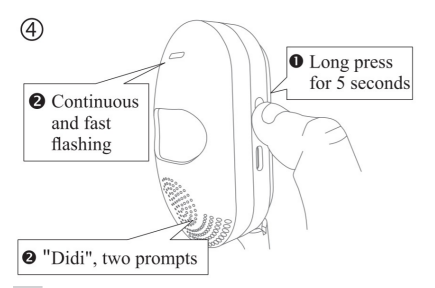




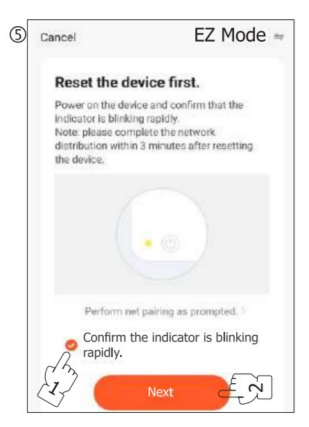


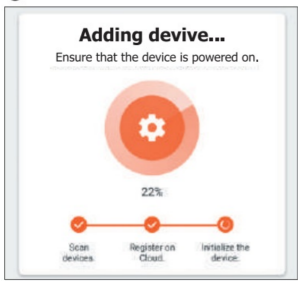






Observe whether the I.ED light flashes quick!). If it is not flashing quickly, press and hold for 5 seconds.

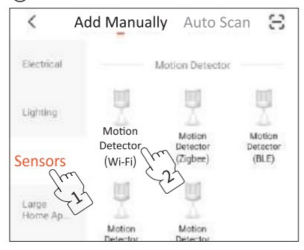




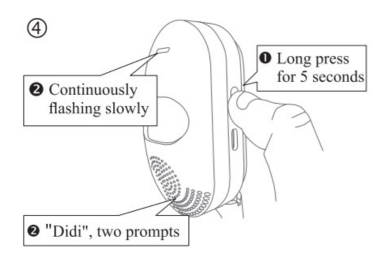
Connection Failed please select hotspot network confguration mode

method 2: Hotspot distribution network

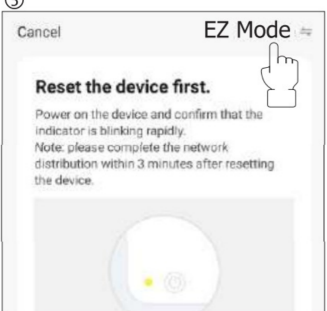








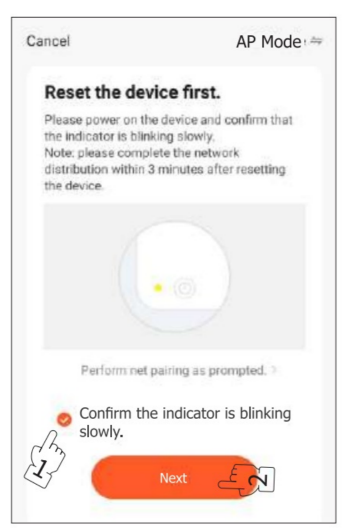
(5)



6

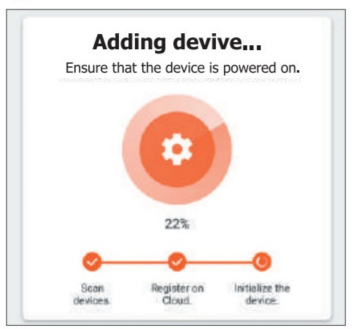




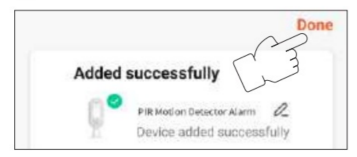




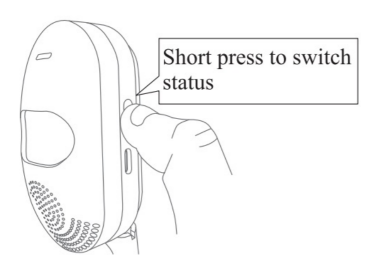








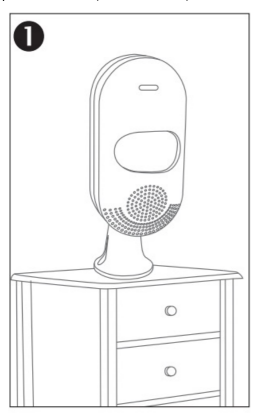
working status selection



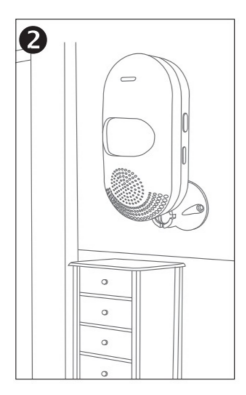
Prompt sound	Alarm lamp	Status
Di	Blink 1 time	Turn on sensor alarm
Didi	2 flashes	Turn off the sensor alarm

installation

Installation method place the table (recommended)

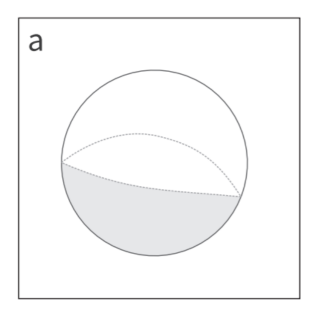


wall installation

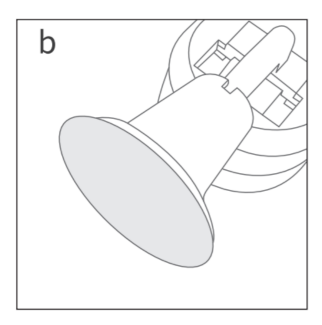


2. a fixed way

0 3M doutde-sided tape fixed
Tear off one side of the 3M double-sided adhesive film

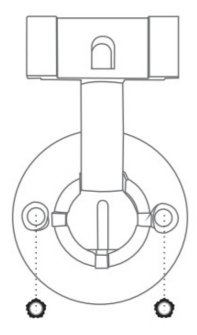


Attach to the bottom of the bracket

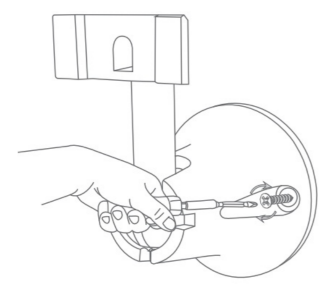


2. Screw fixation

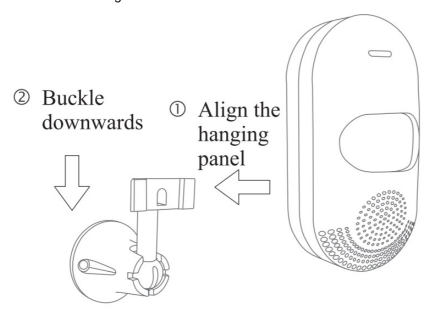
a. Draw a line on the installation position to make the positioning hole. Then hammer it into the expansion pipe as the figure below:



b. Screw in the screws with a cross screwdriver in clockwise direction as the figure below:



c. Shown as the figure below



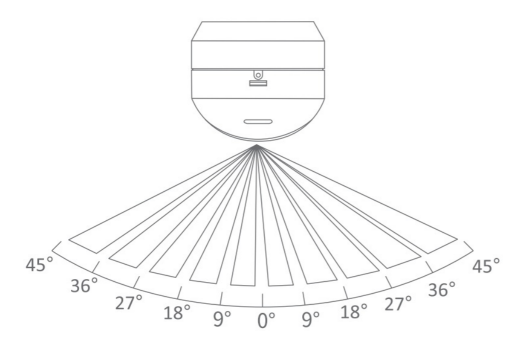
Common problem

Mhen the battery is dead and the USB is

Apowered, the alarm does not sound (or makes a sinling sound), just remove the battery and reconnect the USB cable.

When the power of the infrared detection alarm is lower than 20%, the APP will push a low-voltage alarm.

Detection angle



Technical Parameters

Main power supply: USB DCSV power supply Working voltage: 5V Standby current: 20mA Alarm current: 60mA Alarm sound: <90dB Detection distance: 6 – 9m (Affected by the environment) Backup battery: 2 AAA batteries Working temperature: -10°C — .50°C Anti-pet interference: Below 25KG WiFi standard: IEEE 802.11 b 2.4GHz

Documents / Resources



<u>WiFi Independent PIR Infrared Detection Alarm</u> [pdf] User Manual Independent PIR Infrared Detection Alarm, Independent PIR Detection Alarm, Infrared Detection Alarm, Detection Alarm, Alarm

Manuals+,