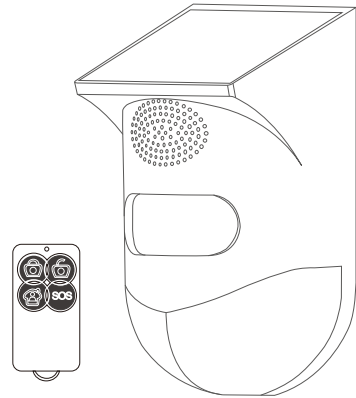
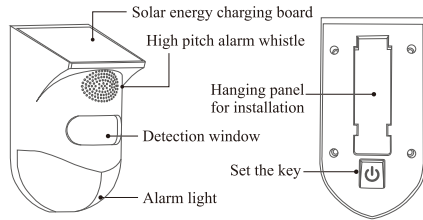




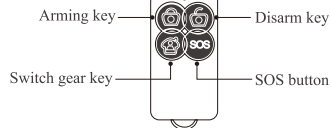
WR Solar sound and light alarm user's manual



Product diagram



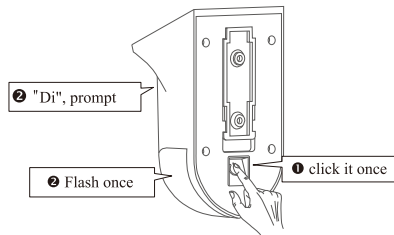
Remote control operation



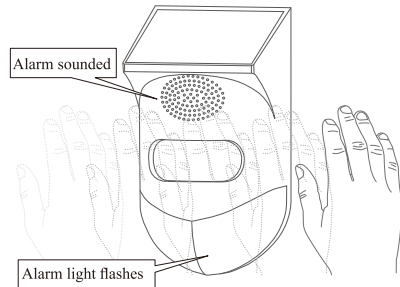
	Enter the alert mode and trigger the alarm.
	Cancel the alert, no alarm when triggered.
	Gear 3~6 cycle switch.
	Call the police immediately.

First use

① Boot up (Enter the Full day flash/alarm mode).

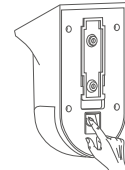


② Trigger the alarm.



Switch/mode description

The gear can be manually selected through the buttons on the back of the alarm.

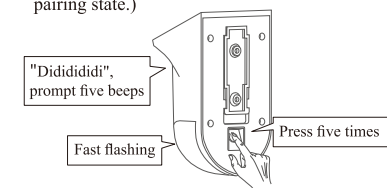


Gear	Prompt sound	Alarm lamp	Working status
1	Di	Flash once	Full day flash/alarm
2	Didi	Blink twice	Full day flash only
3	Dididi	Flashes three times	Night flash/alarm
4	Didididi	Blink four times	Night flash only
5	Dididididi	Flashes quickly	Pair the remote control, adjust to this position, and press any key on the remote control at the same time to pair, and exit after 20 seconds. If you need to operate, please refer to (pairing remote control operation steps)
6	Didididididi	Flashing slowly	Delete the remote control, adjust to this position, and press any key on the remote control at the same time to delete the remote control, and exit after 20 seconds.
7	No sound	Keep on for 3 seconds	Power off

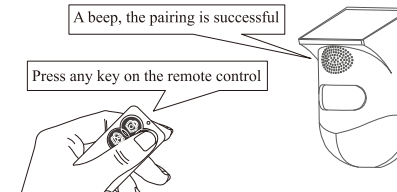
Pair the remote control

***The remote control has been paired before leaving the factory, please use it directly. If you purchase multiple products, you need to use this function when you need one remote control to control multiple alarms.

① Press the switch on the back of the alarm, select the fifth gear, and pair the remote control (diddidididi) will be heard five times during the period, and the indicator light will flash rapidly and enter the pairing state.)

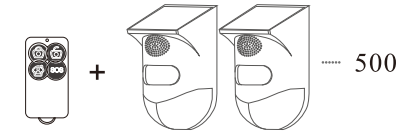


② Press any key on the remote control and you will hear a beep, indicating that the pairing is successful. (Need to pair within 20 seconds after step 1)



③ After the pairing is complete, restart the alarm (press the switch on the back of the alarm, select the first gear, and you can use the remote control to operate).

One remote control can be paired with 500 alarms.



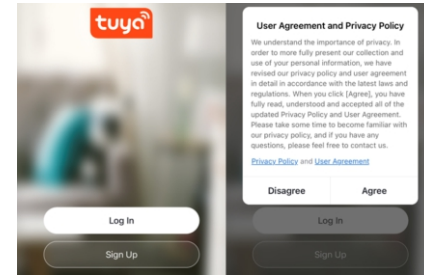
Mobile app

1. Download app

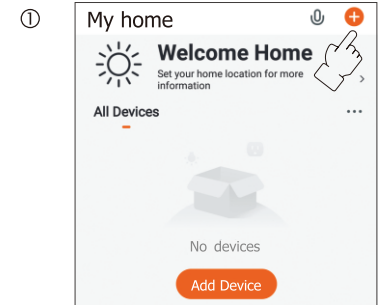


- Scan the QR code to download the APP.
- IOS: Download the "Tuya Smart" or "Smart Life" at APP Store.
- Android: Download the "Tuya Smart" or "Smart Life" at Google Play.

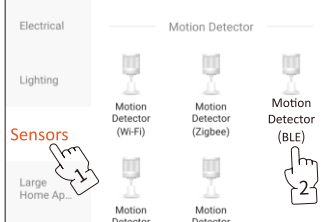
2. Register/login Tuya Smart



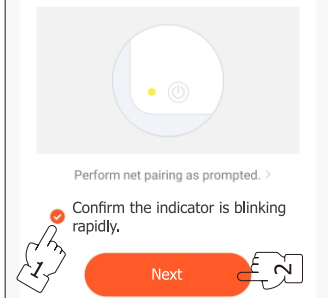
3. Network with mobile phone.



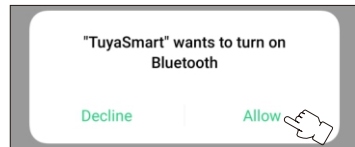
② Add Manually Auto Scan



③ Power on the device and confirm that the indicator is blinking rapidly. Note: please complete the network distribution within 3 minutes after resetting the device.



④ Allow Bluetooth to be turned on.

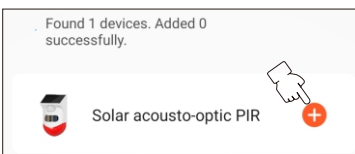


⑤ The device enters the state of network distribution.

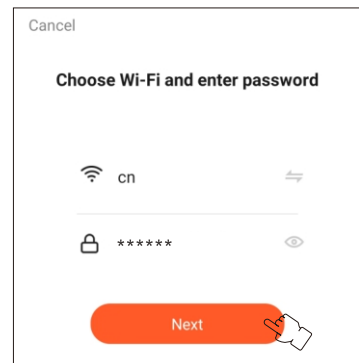
- Long press the setting button for about 4 seconds.
- "Didi", beeps twice.
- The LED light flashes continuously.

⚠ If the device is not scanned, please press and hold again.

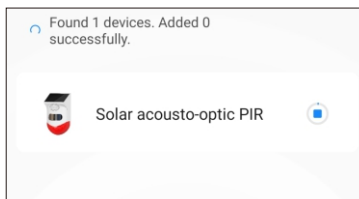
⑥ Scan for devices and add them.



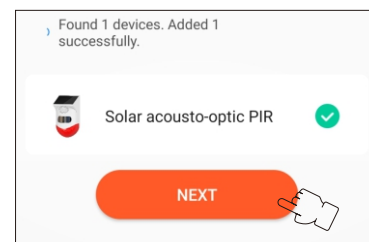
⑦ Connect to the current WiFi, and click Next.



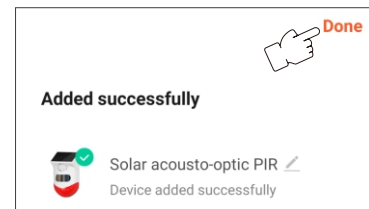
⑧ Being added.



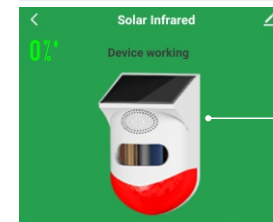
⑨ After adding, click Next.



⑩ Click Done.

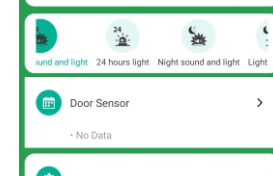


APP Operation



⚠ When the alarm duration is over, the device goes to sleep

🔊 Muffer alarm: stop the alarm

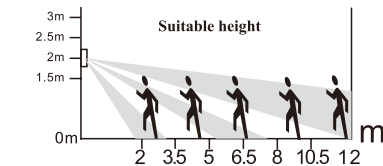


⚠ Alarm duration is set during equipment operation; The alarm duration cannot be modified during device hibernation

⚠ When the solar infrared power is less than 20%, the APP will push the low-voltage alarm

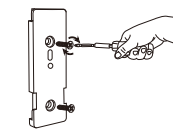
Installation

① About installation height

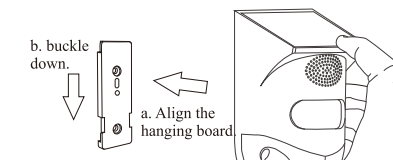


② Installation steps.

① Use screws to fix the base at the installation position.



② Fix the alarm on the base.



Technical parameters

- Solar panel: 5V x 0.6W polysilicon
- LED lights: 4 flashing red LEDs
- Waterproof rating: Ip65
- Charging method: solar charging
- Alarm sound: >110dB
- Charging time: Solar charging>10 hours
- Detection angle: 90°
- Battery parameters: 3.7V x 600mAH full capacity polymer lithium battery
- Detection distance: 6~9m (affected by ambient temperature and installation height)
- Receiving frequency: 433.92MHz (1527 protocol)
- WiFi system: IEEE 802.11 b/n/g 2.4GHz
- Remote control distance: up to 200 meters (distance is affected by obstacles and interference signals)