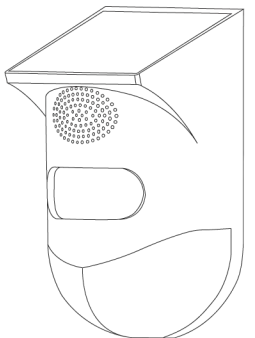
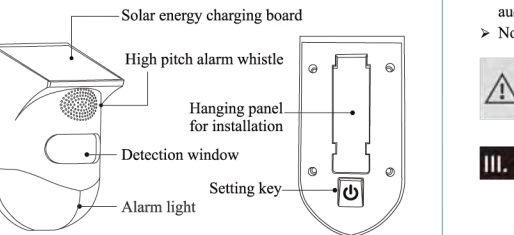


# Wi-Fi Solar outdoor infrared Audible and Visual alarm

## Introductions for Installation and Use



### I. Product structure

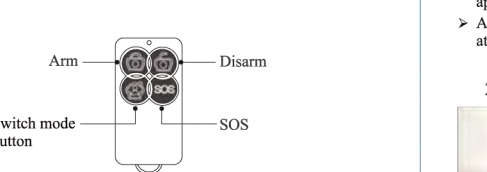


### II. Alarm mode setting of the function key (8 types)

- ▶ Long press and two quick beeps: entering network pair state
- One short press**
  - ▶ Give out beep once: learn the detector and the remote control, flash for 0.8 seconds/time, trigger the detector to learn, and automatically exit to gear three after 20 seconds timeout (40 detectors can be learned)
  - ▶ Give out two beeps: delete the detector and the remote control, flash slowly for 2 seconds/time, trigger the detector to delete, and automatically exit to gear three after 20 seconds timeout
  - ▶ Give out three sound: 24-hour audible and visual alarm mode
  - ▶ Give out four sounds: Mode of 24-hour flashing without audible and visual alarm
  - ▶ Give out five sounds: the mode of smart recognition of audible and visual alarm in daytime or at night (it does not alarm due to induction in daytime and enter alarm state)

- ▶ automatically at night).
  - ▶ Give out six sounds: The mode of flashing at night without audible alarm (without audible alarm and only flashing).
  - ▶ No sound and always on: Shut down
- ⚠ It enters the third type alarm mode of 24-hour alarm. Please leave the warning region. If the system is kept triggered, detection alarm will not be performed.

### III. Remote control functions



	Enter the 24-hour alarm mode, the detector works
	Cancel the alert, the detector does not work
	Switch the alarm mode
	Sound and light alarm

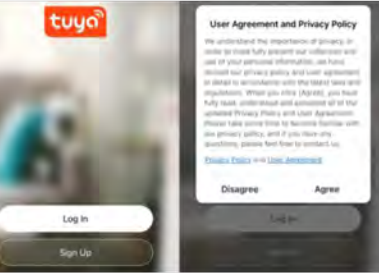
### IV. Tuya Smart

#### 1. Download APP



- ▶ Scan the two-dimensional code and download "Tuya Smart or (Smart Life)".
- ▶ IOS: please download the "Tuya Smart or (Smart Life)" at apple application market.
- ▶ Android: please download the "Tuya Smart or (Smart Life)" at application market.

#### 2. Register/login Tuya Smart



#### 3. APP and Wifi Solar outdoor infrared Audible and Visual alarm connect each other as below.

1. Open "Tuya Smart" and click at the top right corner to add the hub.

2. Configuring the Hub to APP (two types)

Scheme A: click on the top left corner to scan the hub code.

Scheme B: Go to the "Security & Sensors" and choose "Motion Detector (Wi-Fi)", click enter.

3. Input WIFI password and click next step.

4. Long pressing the "setting button", the siren will beep twice.

- ▶ If alarm light is flashing quickly, the siren will be connected by Wi-Fi.
- ▶ If alarm light is flashing slowly, the siren will be connected by hotspot.

5. Long pressing the "setting button", the siren will beep twice. Wi-Fi quick connection and hotspot network configuration switch.

⚠ If the alarm light is always on, the device is in a reset state. Now please long press the "set button".

6. Two network solutions

Scheme One: Wi-Fi quick connection

Scheme Two: hotspot connection

1. Reset the device first.

2. Connect your mobile phone to the device's hotspot.

3. Click "go to connect".

4. Select the hot point at the beginning of SmartLife or SL.

5. Click "go to connect".

6. Click "Done".

7. Connection Successful, click "Done".

8. After the network pairing successful, please shut down and power on the device again. Or please be patient to wait for the device to exit the network pairing state automatically.

9. About the installation height

10. Installation steps

11. Test alarm

12. Solar Infrared app interface

13. Alarm duration settings

14. Low-voltage alarm

15. General Installation principle

16. Don't install it beside road.

17. Far away from high voltage

18. Don't install it at an insecure place.

19. Ensure to install at a place with sunlight to charge.

20. Too high, there is dead zone.

21. Low height Insufficient distance

22. Proper height

23. Buckle downwards

24. Align the hanging panel

25. Highlighting flashing light

26. 120dB alarm sound

27. Muffler alarm: stop the alarm

28. Alarm duration is over, the device goes to sleep

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

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

31. When the alarm duration is over, the device goes to sleep

32. When the alarm duration is over, the device goes to sleep

33. When the alarm duration is over, the device goes to sleep

34. When the alarm duration is over, the device goes to sleep

35. When the alarm duration is over, the device goes to sleep

36. When the alarm duration is over, the device goes to sleep

37. When the alarm duration is over, the device goes to sleep

38. When the alarm duration is over, the device goes to sleep