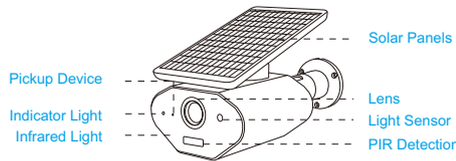


Solar Battery Camera

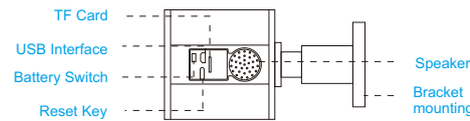
Quick Operation Guide

*Please read the Quick Operation Guide cardfully before using the product and keep it properly

Appearance introduction



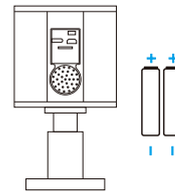
| Name | Description |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Solar Panels | When the sun is strong, that can charge the device battery. |
| Infrared Light | When the ambient light is not enough, enable the infrared light to increase the brightness of the environment. |
| Light Sensor | Used to collect ambient brightness values, when the illumination is lower than 2Lux, enable the infrared light. |
| Pickup Device | Collect ambient sounds and implement voice intercom. |
| PIR Detection | When the human body moves in front of the device, it can generate a trigger signal to the mobile phone. |
| Lens | Capture image video. |
| Indicator Light | Red light flashes slowly: the system waits in the WiFi configuration. The blue light is slow: the system is in normal working condition. Red and blue flashing alternately: system WiFi connection failed |



| Name | Description |
|------------------|------------------------------------------------------------------------------------------------------|
| Reset Key | The device in the working status, then press and hold for 5 seconds to restore the factory settings. |
| TF Card | Install TF card to support local recording on the key |
| Battery Switch | Turn off and turn on the device battery by turning on the key |
| USB Interface | Charge the device battery through the USB interface |
| Bracket mounting | Mounting on the wall using the accessory bracket |
| Speaker | Issue system prompts and implement voice intercom |

Note: You need to open the bottom silicone to see the function interface as shown.

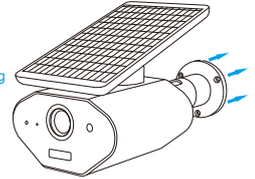
Installation Instructions



! Pay attention to the installation polarity: "+" positively installed inward. Improper installation can cause equipment damage.

Do not disassemble the battery if necessary

Operate as shown, using mounting screws. Install the bracket and adjust the angle to make the PIR Enough to detect people.



Installation Notes

- Installation:**
- The human body induction effective distance is 3-5 meters, so please adjust the monitoring angle according to the actual situation.
 - Please avoid the installation position where the temperature changes too much, such as heat source, air outlet, etc. It will cause frequent alarm of equipment.
- Alarm adjustment:** The device default setting triggers the alarm immediately. If you need to adjust the sensitivity, please go to the device settings page.
- Solar panels:** Please ensure that the sun is fully exposed.

NO.016

Feature

- Two pcs 3400mAh original 18650 batteries can be used for 2-3 months
- Solar charging
- Full HD resolution
- Support the phone wake-up device
- Support the 2.4G wireless connection
- Two-way Audio
- Support the PIR human body infrared detection, when someone lingers in the doorway, immediately send alarm information to the smartphone APP
- Day and night mode switches automatically. The clear and distinct image will help to ensure the safety of you and your family

Device Connection

- Download "Toseeplus" in the mobile application market and open the APP software. (For a better user experience, please allow all notification permissions to avoid not getting notifications)
 - Click the "+" the top right corner of the APP to add device, select AP and go to next step.
 - Enter the WiFi setting page of the mobile phone system according to the prompt. Connect the WiFi sent by the device Tosee, return to APP and continue to the next step.
 - On the Network Configuration page, fill in your home WiFi account and password, and start the configuration.
 - Set the device administrator password for sharing and management
 - Device added successfully, please change the name of the device.
- !** If you need to reconfigure your WiFi network, press and hold the reset key for 5 seconds. The red light will flash slowly and you can follow the instructions again to connect

Technical Specification

| | |
|-------------------|----------------------------------------------------------|
| Visual Angle | Diagonal 104° |
| Infrared Light | 850nm 6pcs |
| WiFi | Support 802.11b/g/n |
| Audio | Two-way intercom with echo cancellation |
| Video | TF card (15 seconds each time) |
| Storage | 8G/16G/32G |
| Battery | 2 pcs of 18650 batteries |
| Push | Speed Push in 2 Seconds |
| Wake-up Duration | Within 600ms |
| Wake-up Method | PIR human body induction wake-up Phone Active Wake-up |
| Solar Power | 1W 5V200mA |
| Power Consumption | Standby current 300uA Working current 250mA |

! It can be used for 2-3 months if working 30 minutes a day with 2 pcs of 18650 batteries (6800mAh).

Q&A

- Q:** The device cannot connect to WiFi.
- A:**
- Please confirm that the wireless network to be connected is the 2.4G protocol.
 - Make sure that the indication light is in the red light flashing slowly state.
 - Check if the account password is correct and whether there are extra spaces.
- Q:** The device is online and there is a triggering event, but the phone does not receive push information.
- A:**
- Turn on the "Self-Starting" on APP and turn on the notification function on the "Apply Permissions", Turn off the "Battery Optimization" and also the "End the APP at Background and Reset Screen" (Different mobile phone manufacturers have different optimization methods, please refer to the actual situation)
- Q:** What power supply methods does the device support?
- A:**
- The device can work alone with 18650 batteries
 - Possible to charge the device through USB
- Q:** What storage methods does the device support?
- A:**
- The device can use the TF card for video storage, or it can use the real-time recording and capture functions of the mobile phone for storage