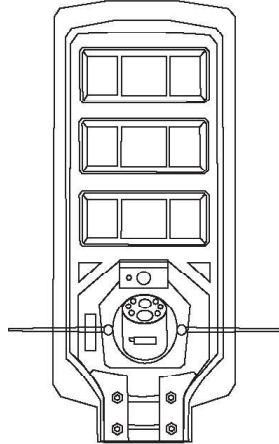


PRODUCT NAME:	SOLAR STREET LIGHT w/ WIFI/4G CAMERA
LED CHIP:	SMD 2835
LED CHIP QTY:	180 PCS
COLOR TEMP:	6500-8000K
MATERIAL:	ABS
SOLAR PANEL:	24W
BATTERY:	18000mah, Lithium Ion Battery
CHARGING TIME:	3-5 hours
PIXEL:	300 Mega
FOCAL LENGTH:	4mm
CAMERA SIZE:	1.5" (38mm)
CAMERA CHIP:	2 PCS INFRARED + 4 PCS WHITE
CORE FUNDAMENTALS:	HUMAN INDUCTION, FULL-COLOR NIGHT VISION, PEDESTRIAN DETECTION & AUTOMATIC TRACKING, TWO WAY INTERCOM MONITORING, VOICE INTERCOM, 355° HORIZ-ONTAL ROTATION, AND VIDEO RECORDING CAN BE VIEWED ANYTIME ON YOUR MOBILE PHONE



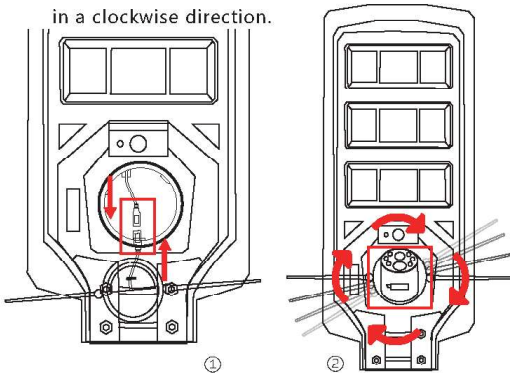
STAR-SHINE XA01 Quick Installation Manual



Please read the Quick Start Guide carefully before using the product and keep it in a safe place.

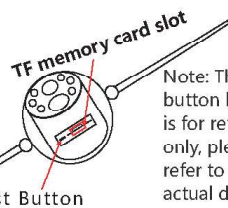
Equipment Installation

First connect the USB port of the dome camera to the USB power supply port of the street light, then insert the camera into the light body and tighten it in a clockwise direction.



Device initialization

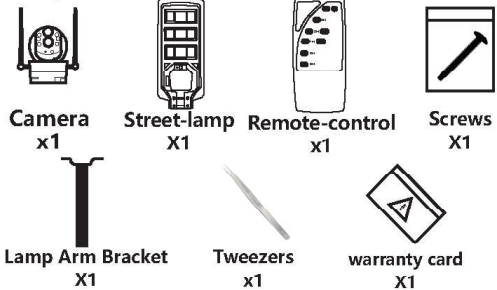
When using the device for the first time, an initial configuration is required.



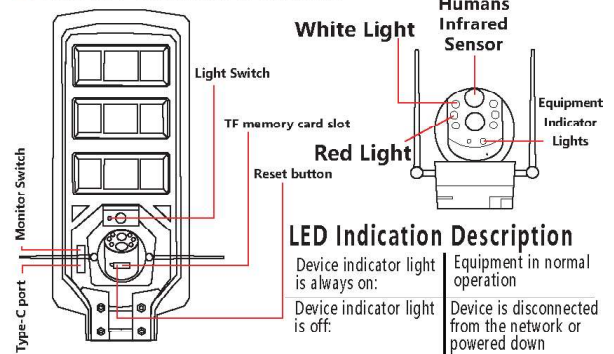
Note: This reset button location is for reference only, please refer to the actual device.

Power on the device, press and hold the **REST-BUTTON** as shown and hear "Reset successful, rebooting the camera".

Packing List



Interface Indicator Schematic



LED Indication Description

Device indicator light is always on:	Equipment in normal operation
Device indicator light is off:	Device is disconnected from the network or powered down
Device indicator light blinking:	Device power up or reboot
Red light on:	Entering night vision mode

Software Installation



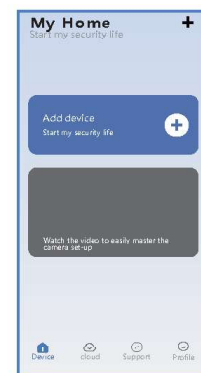
Search "V380 Pro" in the app store or scan the QR code below to download and install V380 Pro APP.

Equipment Distribution Network

Note: Before the device is paired with the network, please make sure that the phone is connected to the local LAN.

Scan the QR code on the body
1. Open V380 Pro APP to complete account registration and login. Click "Add Device" on the home page.
2. Use your smartphone to scan the QR code on the camera label.

Note: The camcorder's label is usually on the bottom or side of the body.



If the QR code of the device body is damaged, you can carry out the QR code/AP distribution network, please turn to the fourth and fifth pages of the manual for detailed operation.

QR code distribution network specific operation

1. Click on the WI-FI camera at the bottom of the interface;
2. Click on the QR code to distribute the network;
3. Enter the LAN name and password;



①

4. Aim the QR code generated by your cell phone at the camera
At a distance of 10~30cm, after successful code scanning
The device will prompt "Received configuration information" .



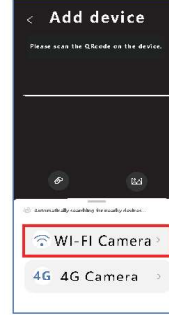
②



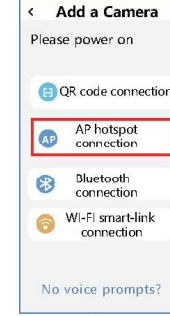
③

AP distribution network specific operations

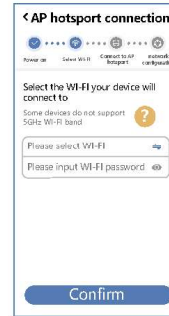
1. Click on the WI-FI device at the bottom of the interface;
2. Click AP Hotspot Connection;
3. Enter the LAN name and password



①



②



③



④

⑤

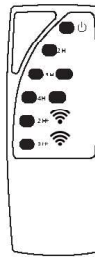


Note: All the above operations require the phone to be connected to the LAN

④

Remote-control instructions

- ⊙: Lamp switch button
- 2H: Turn off the light after 2 hours of constant on
- 3H: Turn off the light after 3 hours of constant on
- 4H: Turn off the light after 4 hours of constant on
- 📶: Radar sensing
- 📶: Always on mode
- 2H-📶: Turn on radar sensor after 2 hours of constant light
- 3H-📶: Turn on radar sensor after 3 hours of constant light



FAQ

- Q: Camera cannot connect to WI-FI?
A: Before connecting the device to WIFI, please press and hold the reset button to initialize the device, beep: Reset Successful is rebooting the camera, retry again!
- Q: Is there a message "Device offline" in the device list?
A: Please reboot the camera to make sure that the camera can start normally and is connected to WiFi.

Caveat

- The device only supports 2.4GHz WiFi, please make sure your phone is connected to 2.4GHz WiFi before pairing;
- Regarding Micro SD card recording, when the recording capacity reaches the upper limit, the recording file with the earliest recording time will be automatically overwritten;
- Prolonged use of the camera in non-conventional environments (high temperatures, high humidity, large amounts of dust or smoke, etc.) will accelerate the deterioration or damage of the camera;
- V380 Pro APP and device firmware will be updated from time to time, for your best experience, please update APP and upgrade device firmware in time.

Warranty Card

User ID: _____
 Full address: _____
 telephones: _____ zip code: _____
 E-mail: _____
 Product Model: _____
 SN code: _____
 date of manufacture: _____
 Date of purchase: _____
 Free Warranty: _____
 If you have other requirements, please fill in below:

Dates	fault phenomenon	Repairs Serial Number Changes

