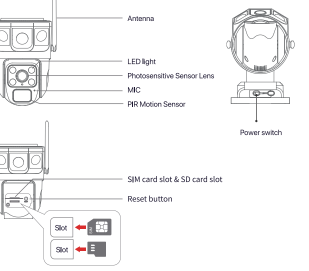
Select height and position Hang the camera at a height of 7-10 feet (2-3 meters) above the ground. This height maximizes the range of the camera's motion sensor. Avoid placing the camera. Avoid placing the camera in direct sunlight.

Quick Start Guide

4G Solar Camera



Camera	Solar panel	Common Common Common Common Screws	
Type C Charging Cable	User manual	o o o Sticker	
SIM Card			NOTE: Insert the Micro SD card in device may be damaged. SD Card Interface: Supports micro SIM Card Interface: Insert the SIM 4G Internet. Reset Button: Used to restore the Card Capacity Requirements: 8-13



n the direction shown. If inserted incorrectly, the Micro SD card may jam and the o SD cards for local storage (up to 128GB). I card into the card slot so that the camera can connect to a 4G network. Connect to e camera to factory settings (press and hold for 5-8s). 28GB. Read and write speed requirements: Class10 level. File format: FAT32 FAT32.

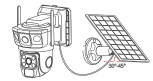
Installation of the camera

Tips for the installation of solar panel



Installation instruction of solar panel

1. Keep the installation angle of solar panels about 30-45° with the horizontal plane, as shown in the picture below. 2. The installation between the solar panel and the camera is shown in the following figure.

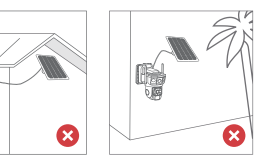


Tips for installing solar panels

1. When installing in the northern hemisphere, face the panel to the south, and when installing in the southern hemisphere, face the panel to thenorth.

2. Take care to install the solar panel so that the sun is not blocked by ny items such as eaves, trees branches, etc.





Download and Login

04

Download the App before establishing a connection with the device.

Scan the code to download

Scan QR code to download iCam 365 "App



App market download

Search for "icam365" in the Apple Store or Google Play and download

Register Login

Open the icam365 app and use third-party shortcuts to log in or register an account



App will be continuously updated. Ul is based on the app



Scan the QR code to download "icam365 "



Product specifications and descriptions

Status

Blue

Red

Red

Off

Specification

Field of view:90°

Max. 1920x1080

355° pan, 90° tilt

8000mAh

5V/1.5A

Micro SD card (Up to 128GB)

Indicator light status

Mode

Work mode

Sleep mode

Charging mode

Fll charged mode

Product specification

Item

Camera lens

Image reslution

Storage mdia

Rotation Angle

Battery capacity

Adapter requirement

Common problems

service in the app for further assistance.

Problems	Soluti
Camera won't turn on	It is po the ca
Camera offline?	1. Plea avoid 2. che befor 3. Ch Pleas for as
Alarm not detected?	1. Imp 2. Inst towar for the 3. If ye Filter
Can I connect to WiFi?	Wi - Fi
What is the amount of 4G data consumed per month?	The a you h consu data i traffic

If the following methods do not solve your problem, please contact the purchaser or the online

possible that the camera battery has been drained. Please fully charge camera using the 5V power adapter, and then switch on again the

ease check if the 4G network signal around the camera is good and d signal interference in the neighbourhood;

check whether the camera battery is fully charged. Please try to charge it ore switching on the camera;

Check whether the traffic package of the camera SIM card has expired. ase contact the after-sales service through the APP "Help & Feedback" ssistance.

prove the motion detection sensitivity of the camera;

nstall the camera correctly to prevent intruders from walking vertically vards the camera. (Please refer to "Installing the camera" in the manual he solution.)

you need to detect vehicles or animals, please disable the "People"

Fi is not supported, only 4G network is supported

amount of traffic consumed by the camera depends on the resolution I have selected for viewing. The higher the resolution, the more traffic is sumed. The longer the preview video and video playback time, the more a is consumed. The more times the PIR sensor is triggered, the more traffic is digested.

The camera consumes about 2-8GB of cellular data per month.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receivingantenna.
 - Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.