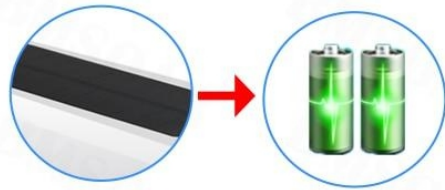


Product Description

-- Solar Powered WiFi IP Camera / Support 2*18650 battery -- 2.0 Megapixel,90° wide viewing angle -- Support PIR motion detection,alarm push to mobile phone -- Support 2.4G Wi-Fi connection, does not support 5G. After connection available remotely access via 3G,4G. -- Support mobile phone & PIR detection wake up -- Support Micro SD card up to 64GB -- 100% Wire-Free,1.36W Solar-Power battery supply,2600mAh -- IP66 Waterproof for outdoor use -- PIR Alarm, Motion Detection -- IR Night Vision -- Audio Input: build-in Mic -- Audio Output: build-in Speaker

Super long standby

Connect the camera to the 1.36w solar panel, and it will get uninterrupted power all day and all night. You can easily place weather-resistant solar panels to maximize exposure to sunlight. It saves you the problem of manually charging the camera.



1.36W Solar Panel
Powers 2Pcs Batteries



battery is option

Non-stop Charging

Your wireless cameras with solar panels can easily get uninterrupted power, and no additional wiring is required at all! Based on 2.4 GHz WiFi, can work independently



Enjoy better picture quality

Featuring a Sony image sensor, with 1080P resolution(1920*1080), Your camera can provide you clearer videos and pictures, so that you will not miss every detail and maximize the protection of your family.



Enhanced infrared night vision function makes you clear even in the dark

With a more powerful Infrared night vision up to 30m, your camera can provide super high quality night vision pics/video.



☀ Clear Day Vision



🌙 Clear Night Vision

Working Environment

-IP66 waterproof level -Can withstand the challenge of -20-50 °C



Waterproof IP67

NO additional wiring is required

100% Wire-free Rechargeable Battery Powered Solar Powered Camera



PIR Smart Motion Detection

Your camera supports a customized motion detection area and real-time motion alert via APP. When the PIR mode is turned on, the adjustable movement sensitivity can avoid false alarms through your camera.



PIR Motion Alarm Detection distance: 0~10m

If the PIR Alarm function is enabled, the camera will send the alarm information to the User's Mobile Phone when some invades the surveillance area.



Motion Alerts on your phone

Real Push notification to your phone app or Send email with photo or Upload photo/video to FTP server when motion is detected, it also supports recording alarm video to SD Card



Support Remote Access

~Even if you are not at home, you can view the monitoring anytime and anywhere through the mobile APP



Multi-User View Access

Share scenes with family and friends, multiple users can use one camera for surveillance at the same time, support 3-4 users to watch videos online at the same time

Multi-user Viewing

Many people watch a camera at the same time, still won't get stuck.
Support Android / IOS phone remote viewing.



ANDROID

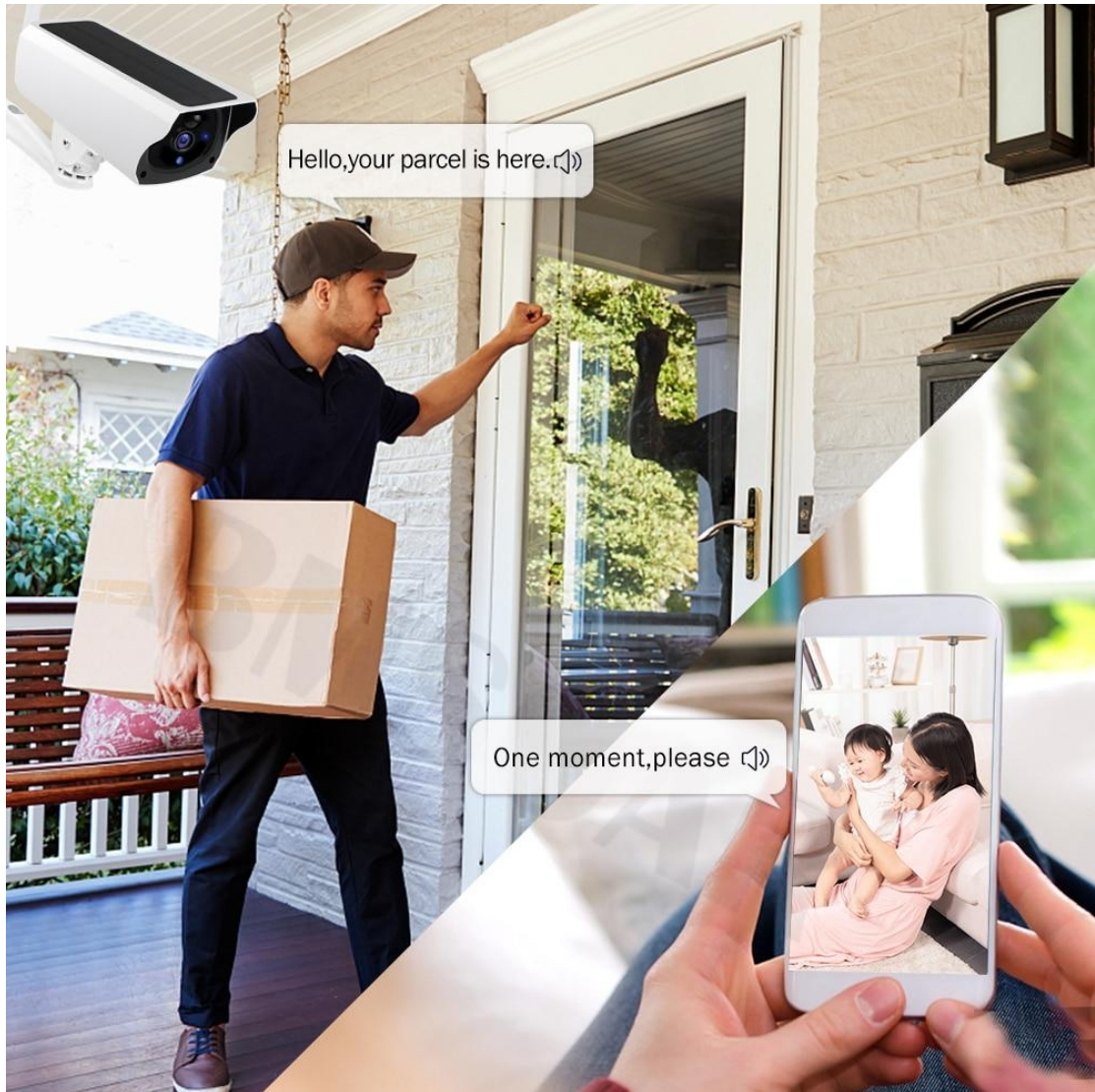


IPHONE



Clear Two-Way Audio & Audio Record

You will get a camera with true sound reproduction in order to record important sound evidence.
Built-in Microphone & speaker, which allows you to talk with the visitors freely.



Micro TF card and cloud storage

Your camera is equipped with a TF card slot, in which you can insert a TF card up to 648 GB

TF Card / Cloud Storage

Max support 64GB TF card recording video.



Up to 64G SD



Cloud Storage

Note: the TF card is optional, cloud is not free.

You should buy battery follow below the picture

-Need use convex battery,support 2*18650 2600mah, size is 18x65mm,3.7v. -The color of the battery is subject to the actual product, battery is option.

Battery Type: You need use convex battery, size is 18x65mm, 3.7v



NOTE:

The color of the battery is subject to the actual product, battery not include.

Analysis of solar camera

Product Parameters

outdoor solar panels battery wifi camera

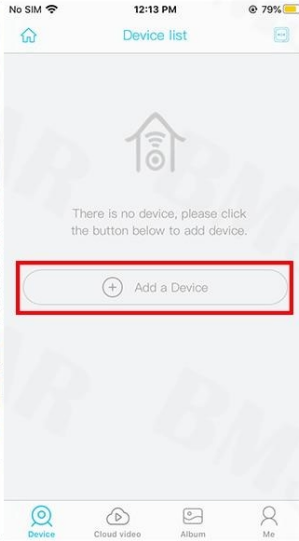


APP Connection

How Connexion i-Cam+ APP ?



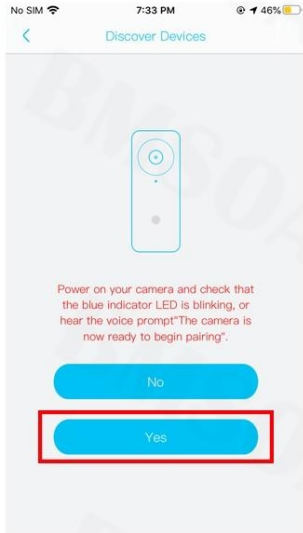
1. Click i-Cam+ App



2. Add device



3. Choose wifi device



4. When the light turn blue, click 'yes'



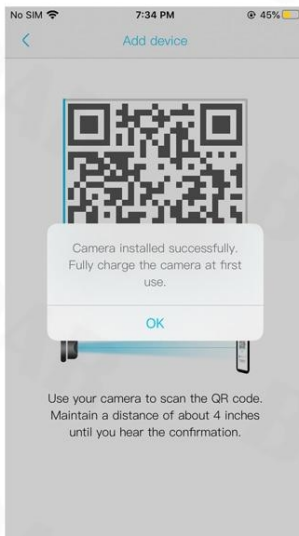
5. Name the camera



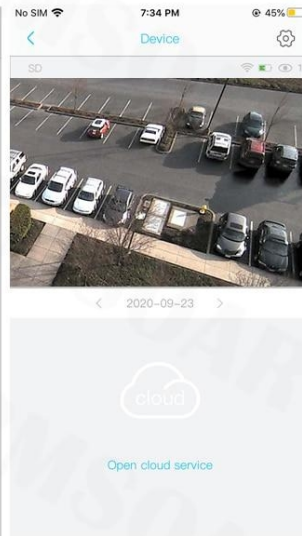
6. Fill in Wifi account and password



7. Scan QR code



8. Connected success



9. View the camera

