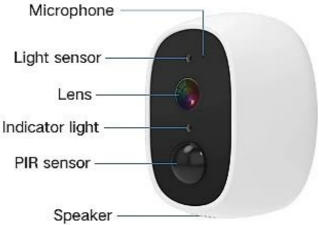


### Solar Panel 1080P 2MP Battery Powered Outdoor IP67 Indoor Security Camera Wireless Wifi IP Camera App:i-Cam











### Easy Set-up without wire

Can be installed in flexible position. Ceiling / Wall Mounted / Flat Laying are all available





# **BATTERY POWERED IP CAMERA**

### 2 pieces rechargable battery Low power technology

H



### **Megapixel HD Lens**

Using CMOS Megapixel 1.44mm Wide-Angle Lens, viewing up to 130 degree





### **PIR Human Detection and Alert Message Push**

Built-in 130° wide-angle lens and high-sensitivity PIR Human sensor, when someone move in the viewing range of the camera, the camera will auto wake up and take the shot and the alert message will be promptly pushed to your cellphone. Meanwhile, the camera will make the alarm audio to scare the strangers. You can watch alarm screenshot and real time video.

#### Alarm Audio

起后到台

When someone moving around the camera, the camera will issue the alarm audio

#### Alert Message

When someone moving around the camera, the camera will push alert message to cellphone

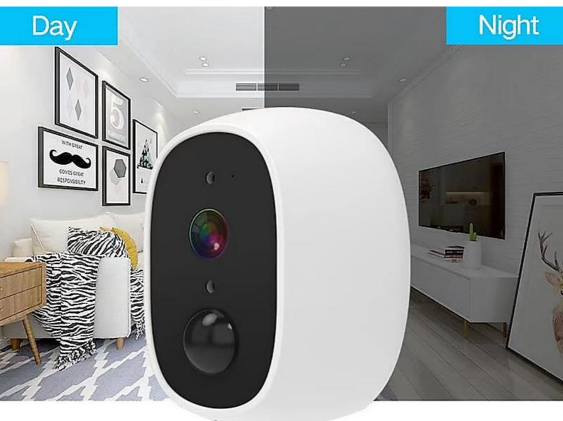
#### Alarm Screenshot

After insert the micro sd card, the alarm screenshot and video will be saved to the memory



## **High Definition Night Vision**

Infrared night vision distance of up to 10 meter, IR-CUT dual filter, switching automatically around day and night





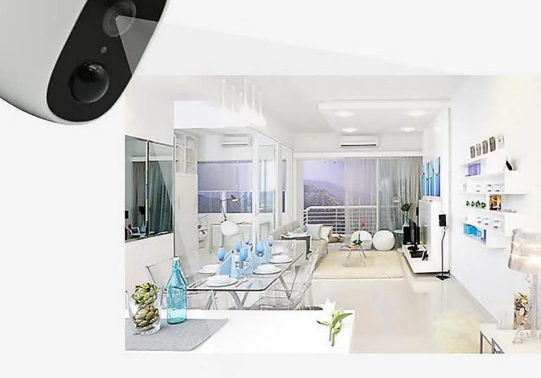
### Night Vision with IR Leds

Built in 6pcs ir leds, the ir distance could be up to 33 ft



## **130 Degree Wide Angle**

Free to adjust the viewing angle via universal swivel bracket





### Two-way Audio

Built-in speaker and microphone, and comes with echo cancellation. Two-way audio monitoring

WHERE AN

14:32



## Micro SD Card Extend up to 64GB

Built-in micro SD slot, which support up 64GB high speed micro SD card





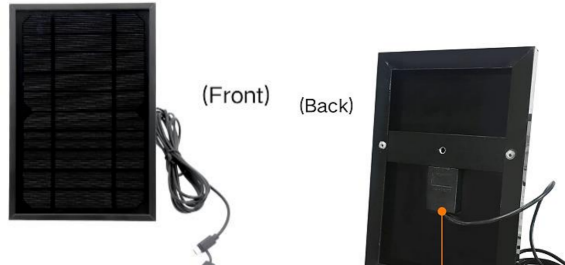
# **External Solar Panel**

#### Demand

- 1. The location where the machine is installed can not illuminate the sunlight;
- 2. The power is not enough for consumption;
- 3. It is inconvenient to replace the battery when power used up



















Specification	
Image Sensor	2.0 megapixel CMOS
Minimum illumination	Color 0.6 Lux @ F1.2, black and white 0.08 Lux @ F1.2,0 Lux infrared on
Day and night conversion mode	IR-CUT dual filter automatic switching
Lens interface type	MTV HD lens
Lens	2.8mm; wide angle 130°
Signal to noise ratio	≥ 50dB
White balance	automatic
Electronic shutter	1/25-1/100,000s
Video compression standard	H.264, support dual stream
Video mode	HD/SD
Maximum image size	Main stream 1920x1080P; sub-stream: 640×480;
wireless network	Support WIFI 802.11b/g/n
Intelligent alarm	PIR infrared sensor alarm
Audio input	Built-in MIC
Audio output	Built-in speaker
Audio compression standard	AAC
Storage function	Support Micro SD card storage, up to 64G
reset	Support one-click recovery default configuration
light source	4 low power infrared lamps
Infrared distance	8 ~ 10 meters
powered by	powered by 2pcs 18650 battery, charging voltage: 5V2A
working environment	Working temperature -5 °C ~ +45 °C, working humidity $\leq$ 75%