Solar Wifi Camera Night Vision Full Color Outdoor Wireless Surveillance Cam 1080P CCTV Audio IP Security Camera IP67 Waterproof

















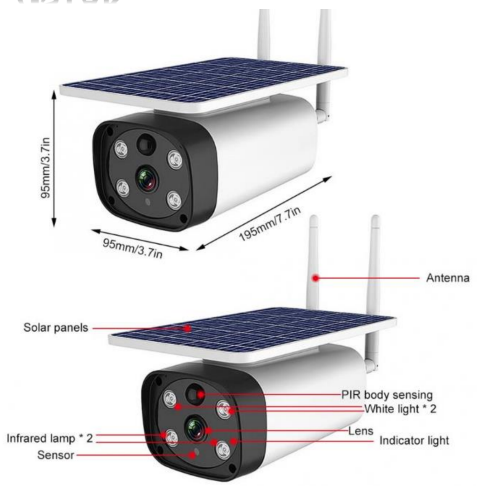


IR-CUT Cmos Sensor two way SD Card Motion Audio Detection

1080P

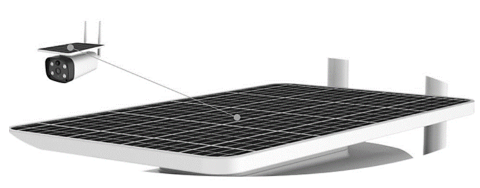
Multi-user





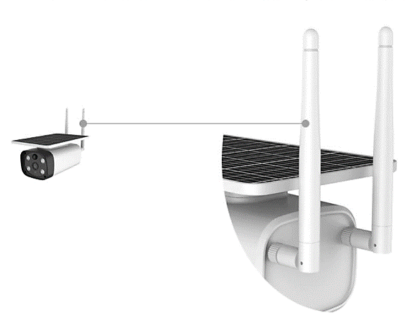
5W Solar Panels

Suitable for working at temperatures between -30 ° C and 65 ° C, 5W fast charging is comparable to the speed of a mobile phone 5V1A. More than 91% power output conversion rate, single crystal efficiency 19.6% 3.7V over discharge protection, 4.2V overcurrent protection.



2.4GHz Dual antenna

The advantage of the dual antenna is that the signal is more stable, not the connection distance. The 5DB dual antenna is used to make the solar monitoring camera connected to WiFi more stable, the coverage area is more saturated, and the blind spot is eliminated.



Starlight night vision

In the low-light environment, it usually means that there is no auxiliary light source in the starlight environment, and it can display clear color images. It is better than ordinary cameras to display only black and white images at night.



Starlight night vision full color

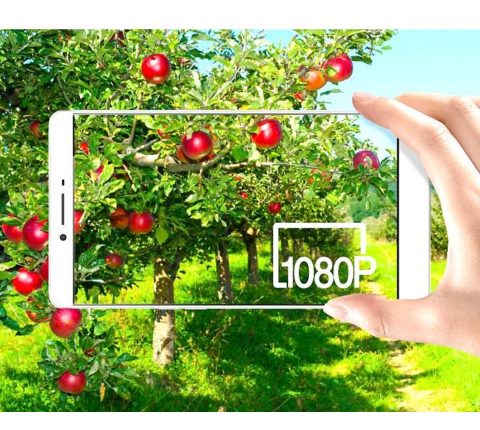


ordinary night vision black and white





1080P HD camera has clearer video and pictures to restore the real situation at the scene.













Wireless Starlight Solar Camera Guide for use





USB cable

English manual



Product box

specification:

Condition: 100% brand new Item Type: Security Camera Color: Black and White

Size: approx. 95x95x195mm / 3.7x3.7x7.7in Guiding Principle: PIR + Radar Dual Guiding Main Chip: Hi3518EV200 ARM926 800MHz Wifi

Protocol: Wifi 2.4, IEEE 802.11 b / g / n Sensor: F232, 000.000 1 / 2.9in sensor

Effective pixels: 2MP Resolution: 1920 x 1080 Focal length: 4mm

Shooting distance: approx. 0-15m / 0-49.2ft or so

Shooting angle: about 120 ° Response time: 1 second Solar panel power: 5W Max charging current: 1000mA

Night shooting: Infrared automatic switching

Infrared night vision: 2 850nm infrared lamp, night Vision distance up to 10m / 32.8ft

Guidance range: approx. 0-10m / 0-32.8ft

Induction angle: 120 °

Operating temperature: -10 ° C to 60 ° C

Working humidity: 0% -90% RH

Power supply: photoelectric dual use, solar energy + 4 x 18650 battery power

Standby Power: 0.003W

Shooting power consumption: \leq 2W Medium and evening \leq 4W

Waterproof grade: IP67

Video mode: Support automatic white balance, automatic gain control, automatic backlight

compensation, digital wide dynamic

Night vision mode: automatically switch day and night mode

Infrared range: 850nm infrared, effective illumination range is about 10m / 32.8ft

lens: 2G2P HD lens F = 2.8 level Fov 120 $^{\circ}$

battery: 4x18650 lithium battery (including), solar rechargeable battery (of which) charge: solar energy charging and holding USB port is completely about 6 hours

wake up / sleep time: 15s / 30s / 60s / no sleep

remote wake up: support motion detection wake up: PIR

