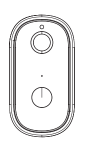
Waterproof wireless low power The camera consumes

Quick Start Guide

* Please read it carefully before using the product



Package List

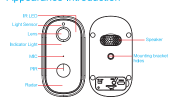
Please check and make sure the camera (hereinafter referred to as "The Equipment") is in good condition and all below parts are included after opened the package.



Battery & TF card



Appearance Introduction



IR LED The infrared light will turn on automatically when the ambient light is Insufficient

Light Sensor It's used to collect ambient light values when the luminance is lower than 2Lux, infrared light will be enabled automatically.

When human body moved in front of the equipment, the equipment will make notification to your mobile

When the human body moves in front of the device, the radar generates a trigger signal to the mobile phone

Indicator Light

Video image capture

Blue light flashes — Pairing Status
Red light on — Failed WIFI Connection
Blue light on — Connected Successfully
Red & Blue light on together —
Connecting WI-Fi

MIC To gather the environmental sounds and realize voice-voice intercorn.

Use bracket mounting screws to mount the bracket to the wall

Installation Guide

Please take out the bracket from the equipment as shown in the figure





- Install the base on the wall using the mounting screw in the accessory package
- Align the mounting bracket holes of the machine with the base screws for installation
- 3 Toggle the power ON / OFF to turn the camera on or off
- 4 TYPE-C interface a. Garden light output port
 b. Solar charging output port

code. (For better user's

Press the reset button for 5 seconds, waiting for the indicator light turn to red slow flash (The equipment should be in working condition, long press,

6 TF card slot, install TF card for video storage

Equipment Connection

Thanks for choosing our product. Please scan the following QR codes to install the app on your mobile. Then set up your Equipment by following steps after it's done.

1. Download and install the Mobile APP



- 1) Scan the OR codes to download and intall it
- 2) For Apple users, please search app "UBox" in the App store to download it

 3) For Android users, please search app "UBox" in Google Play
- store to download the app

2. APP REGISTRATION

Open the app then input your E-mail address then press
'Register'. Check and select to
agree the agreement then your
E-mail box will get an verification experience, please allow to open all permissions to avoid missing any notifications from the app.)

Input the "Verification code" and press 'Next'. (if you not found the mail you might find the code in your email spam





and input your login password. Then press 'Login'.



requires more than 8 characters

plus a combination of letters)





Press 'Add Family' then set the

Enter your family name and then press 'Next'.









smart device

Connect the device with power supply, and make sure your mobile phone is connected to an available Wi-Fi. Then press 'Setup device'.

After the power on the device, wait for the device bule LED are blinking Which means your





If the device blue are not blinking, please press the power/Call key to wake up the device first, then hold and press the RESET button



until the blue indicator to light up and then release. The device will reboot and enter the pairing state.









-

ф-

+

--

+

-

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 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 equipmen off and on, the user is encouraged to try to correct the interference by one or more of the following

- Increase the separation between the equipment and receiver.

Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and device should be no less than 20cm