

# Bulb Camera

Panorama 360° security WiFi camera, cover every corner



Scan code to  
view the manual

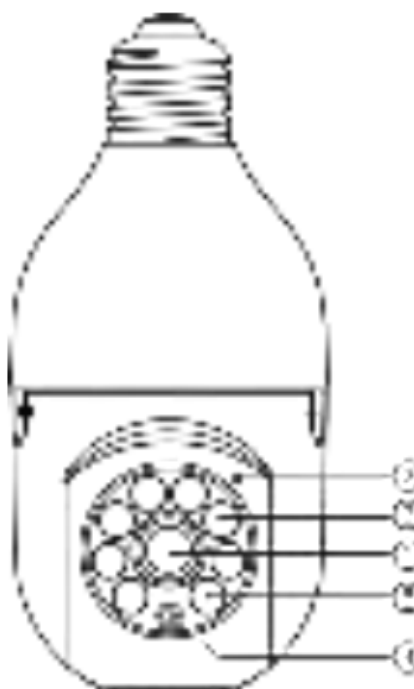
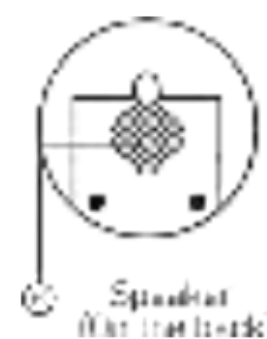
## Features

- 1. Wide-angle Lens
- 4. Light Sensor
- 2. Setup Button

- 3. Microphone
- 5. IR LED
- 6. USB Charging Port

3W White Light

6. Speaker



## Features

### 1 Power the camera.

Connect DC 12V power source (included in package) to wire screw the back camera on the Ufo socket.



## 2. Download and log in Aiwit App.

Scan the QR code below or search Aiwit in App Store or Google Play.



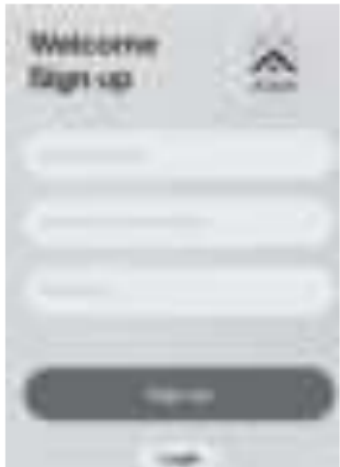
Scanned by  
Aiwit App

## 3. Create an Aiwit account in App

**Step 1**  
Create Aiwit account via QR code



**Step 2**  
Enter your email and password  
to create an account



### Step 3

You will receive an email with an activation link; click the link to verify your account, and then click "Go to login".



### Step 4

Go to login.  
Enter your email and password to log in your account.



### 4. Set up the bulb camera in WiFi App:

① Open Alexa and log in your account.

② Click "+" and choose the cameras.

③ Select Device Type "PC Camera", then choose a bulb camera method.  
Bluetooth icon.

All trees and turn the setup-camera at the bottom of the camera  
until you hear the device voice broadcast.

④ Tap "Next", then enter 2.4GHz Wi-Fi network and password to  
continue. (5GHz Wi-Fi is not compatible).

⑤ Use your device camera to scan the QR code shown on the app  
then tap confirm once the Wi-Fi setup has finished.

## Quick Guide of App



Device Register  
QR Code Share

Setting:  
Playback  
Live View

Picture Review  
Turn on the light

# Quick Guide of App

## How to share the device with my family?

Open the Home Screen Then, Tap the gear icon (⚙) → Tap on the "Family & Friends" tab → Tap on the "Add New User" button → Enter the user's information → Then, choose the account, and then, choose the family sharing option. Then, Tap on the "Next Step" button to continue with the account creation.

## Share via QR Code:

When the Share via QR Code option (QR), it will show a QR code. Then, Scan the QR code with your mobile's camera. Then, Tap on the "Scan" button at the top right corner. Scan the QR code. You will see "Shared Successfully". And the new user will see the shared device in their own account.

## Share via Email:

Tap the "Share via Email" option (Email). Then, enter the new user's email address. Tap on the "Send" button. Then, A user (Shared Successfully). And the new user will see the shared device in their own account.

## Transfer device:

Tap the Transfer icon (Transfer). Then, enter the new account information. If you want to transfer device to another account. Then, Enter the account information. Tap on the "Transfer Device" button.

## Notes

Only the owner account can change settings, delete video, etc. like a device. Email is account which has these features.

## How many users can view the device at the same time?

The device does not have a limit to 5 other accounts. Up to 5 users may view it at the same time. If you have 6 accounts, the 6th user will not be able to view the device.

## Is the 5GHz Wi-Fi supported?

No, it only supports 2.4GHz Wi-Fi.

## Why is my Wi-Fi signal poor?

You should try to be too far away from your wireless router or you may have interference from other 2.4GHz routers nearby. Try to increase the strength. You might try moving the device closer or getting a signal extender/bocster to your wireless router.

## Why is my device offline?

Off-line means device is disconnected. There are two possible reasons:

### 1. The device is out of power

Please check the battery and when the battery is full connected.

### 2. Wi-Fi connection and the device is disconnected from the Wi-Fi Router connected with G-Sensor. The G-Sensor is connected with 2.4GHz Wi-Fi.

Please check your Wi-Fi connection and connection between the G-Sensor and the device. If there is no connection between them, it is probably that the G-Sensor is not able to get signal or battery drain.

If you are not able to connect the G-Sensor, please check the connection between the G-Sensor and the device.

If you are still not able to connect the G-Sensor, please check the connection between the G-Sensor and the device.

If you are still not able to connect the G-Sensor, please check the connection between the G-Sensor and the device.

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## How to adjust Motion detection Sensitivity

From the home page, tap Storage, then when tap the first or first three sec.

There are three motion detection sensor numbers of detection:  
With normal motion detection, the camera can detect all kinds of movements like go to people, cars, animals, etc. If the number is set to large, it will trigger the camera to take photo + audio. To avoid such false alarms, when troubleshooting we need to adjust to small size notifications you about every motion, and it is understandable.

## Change motion sensitivity

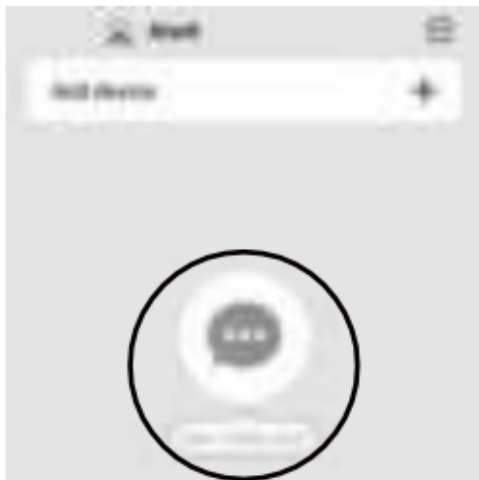
- 1. Any - higher sensitivity of camera detection. And choose one standard. Medium, low, or off motion detection.
- 2. Low: Lower sensitivity of human detection. It will choose "low".

## How to enable Notifications on my phone

1. Turn the notification sound to "Notify" and turn the volume setting.
2. Open "Smart App Manager" - there will be 3 parts, including "Smart", "Smart Camera", "Smart Home" - go to "Smart" and click "Smart Camera".
3. Connect to smartphone, find "App Management" and notification settings; then the check box here and if the folders and notification are turned on (check "On" and "On").

## Contact Us

If you have any questions regarding your new product, please feel free to contact our customer service team via [Email](#) or [Ask A Question](#).



FCC Warning:

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 receiving antenna.
- 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.

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.