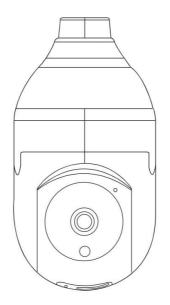
Quick Guide

WIFI Bulb camera



Email: usservice@isecugroup.com



Before operating this unit, please read these instructions carefully, and save them for future use.

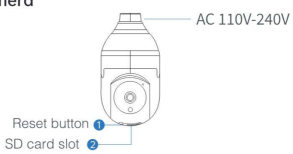


Interface description

This manual is suitable for various types of cameras.

(The appearance may be different due to different batches. The details are subject to the receipt. This manual is only for the installation instructions of this series of equipment)

WIFI Bulb camera



Description

The working state of the device, long 1. Reset button

press 5 seconds to restore the factory settings, the camera will have a voice

prompt broadcast.

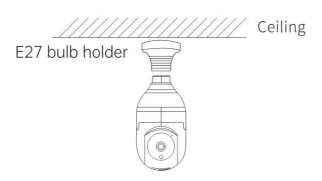
2. SD card slot TF card, storage video and playback

video

3. Power supply Power input.

Installation and placement

WIFI Bulb camera



Connected to an E27 connector for AC110V-240V



Software Installation

Users can search"EseeCloud(IP Pro, VR Cam)" on APP store or Google Play, or scan the QR code below to install the APP.

Note: For iOS system, it requires iOS 9.0 version or above. For Android, Android 5.1 or above.





EseeCloud APP

APP download

Step 1

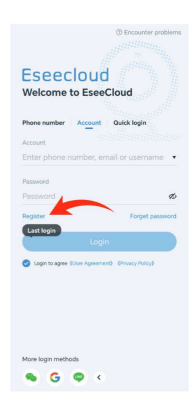
If you are prompted to open certain permissions (such as location, message notification, etc.) during APP installation, click Allow (agree).

Step 2

Account register: Open the APP, click"Register", enter your email or phone number to create an account.

Account login: On the login interface, enter the account/ phone number/email, and the corresponding password, and click the "OK" button to log in.

Third-party login: APP supports third-party login. Click the third-party social software icon, jump to the APP to complete the authorization and log in.



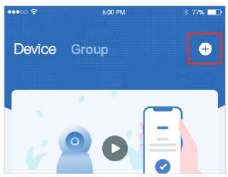


Bluetooth adding process with network

*"Before adding a camera, please make sure that the Bluetooth function of the mobile phone has been turned on, and do not turn off the Bluetooth during the adding process. If a prompt box pops up during the adding process to enable Bluetooth or Bluetooth authorization. please follow the steps in the prompt to enable it:

Step 1

After the camera is powered on, open the "EseeCloud "APP and click the "+" icon in the upper right corner to enter the interface of adding devices.

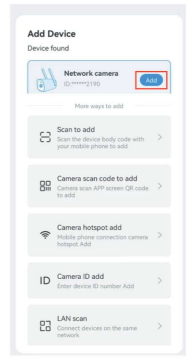


(If the permission prompt pops up, click agree)

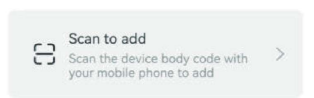
Step 2

The APP will automatically search for a new device and click the Add button when it finds the device.





(If you do not see the pop-up device box, please click "scan to add" to scan the QR code on the camera body)



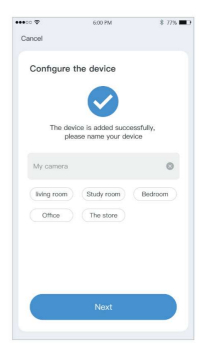
Step 3

Enter the WIFI name and password on the distribution network screen.



Step 4

After the network is configured successfully, the system prompts you to enter the device name. Click Next.



Step 5

Users can choose to enable or disable message push according to your own preferences

(generally recommended to enable)

Cancel Use the camera to monitor the home and stores Customize smart detection and alert message settings for you (can be modified in settings) Motion Detection Alert When a moving object is detected, an alert message will be penerated, allowing you to quickly view historical events (closing this would not affect recording) APP push alert message When there is an alarm message, it will be notified to you through the APP push system. Save configuration

Step 6

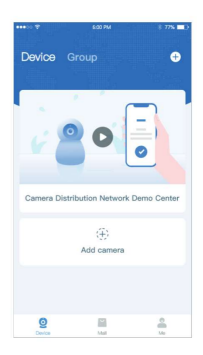
Congratulations, you have successfully connected the device.



Or you can add camera by WiFi configuration

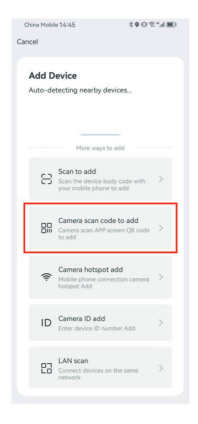
Step 1

Open the APP, click the "+" icon in the middle of the interface to enter the scan code interface;



Step 2

Click "Camera scan code add" method



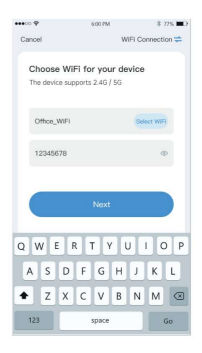
Step 3

Check whether the camera light is blinking



Step 4

Select the WiFi that the camera needs to connect to, enter the password, and click Next;



Step 5

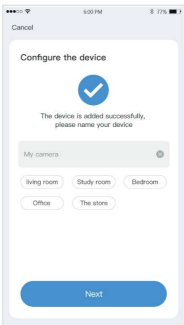
Point the camera at the QR code that appears on the screen of the phone



Step 6

After the network configuration is successful, set a name for the camera.





Help FAQ

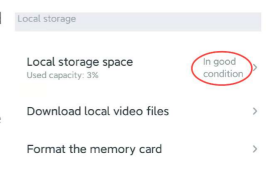
Q1: Why is the pairing network unsuccessful?

- 1. Please make sure that the distance among the camera, the router and the mobile phone should be close enough when configuring the network.
- 2. Please make sure that the WIFI signal connected to the mobile phone 2.4G Wifi and 5G WiFi are both ok.
- Please check whether the WIFI name and password are correct.
- 4. Please long press the reset button for 5 seconds and try again after restoring the camera to the factory settings.



Q2: Why is there no playback?

- Make sure that the TF card has been inserted into the camera and try to turn on/off the camera.
- 2. Enter the camera settings menu to check the storage status 'in good condition' (if the status is abnormal, click to "Format the memory card".)

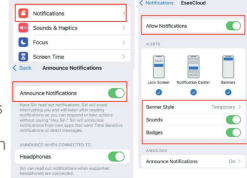


Q3: Why is the camera offline?

- It may caused by router WIFI signal interference or network reasons. Power off and restart the optical modem, router or camera.
- 2. The camera maybe too far away from the WIFI router, try to get the camera next to the WIFI router.
- 3. Whether the WIFI password has been changed, try to reset the camera and try pairing again.

Q4: Why my phone does not have an alarm push function or two way audio?

- Check your mobile phone permission settings, and make sure that enable the notification permission of "EseeCloud" App.
- 2. Open your phone's Settings > Apps and Notifications, select Apps and Notification Management respectively, find the "EseeCloud" app, and turn on all permissions.





After Service

- 1. Thanks for your purchase and support, we appreciate all your valuable feedback.
- 2. If you have any questions about our products, please feel free to contact us.

Email: usservice@isecugroup.com



bulb camera use Instruction video



Note: 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.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the 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.

Information to User

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