## User Manual for Security Camera with E27 Light Bulb Socket A6



## **Specifications**

Connectivity: 2.4GHz WiFi

- Sensor: 2MP CMOS

Video resolution: 1920x1080

Video format: m-jpeg

- Supported storage: MicroSD up to 128GB, cloud storage

App: JXLCAM (iOS, Android)

## JXLCAM app

To download and install the app search for it on Google Play Store for Android or App Store for iOS or scan the QR code below.

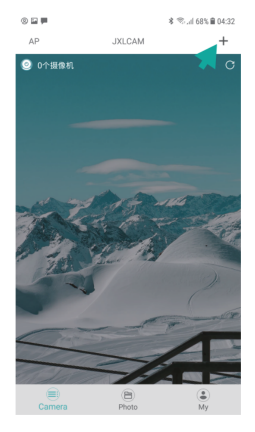


Turn on the camera and the red indicator will start flashing meaning it's in the standby state.

Note: If the red light is always on or you cannot connect, you can press and hold the reset button to reset.

When there is no WiFi, you can use the AP mode to connect, the effective distance of this mode does not exceed 10m. Localized monitoring and viewing can be realized. Each device has a unique WiFi name (device ID), and the format is unified as "BCCA......". In the local mode, the remote control lens rotation operation is not supported. If you need to shoot and store videos, please install an SD card.

If you want to use the complete functions of the device and realize remote monitoring, you need to configure the remote mode. First, confirm that there is an available WiFi signal near the device. Please note that it supports only a 2.4G WiFi signal. Connect the mobile phone to the WiFi, open the software JXLCAM, and follow the steps below.





Connect to the WiFi



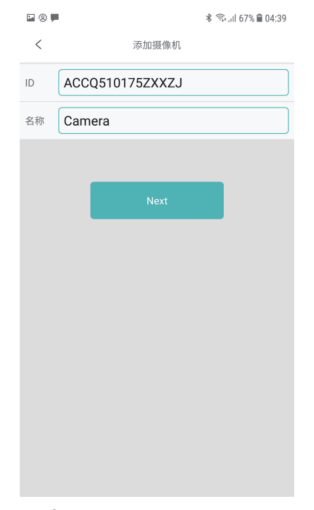


Connect to the camera Wifi, and add camera



Waiting for the camera to connect

Connected successfully

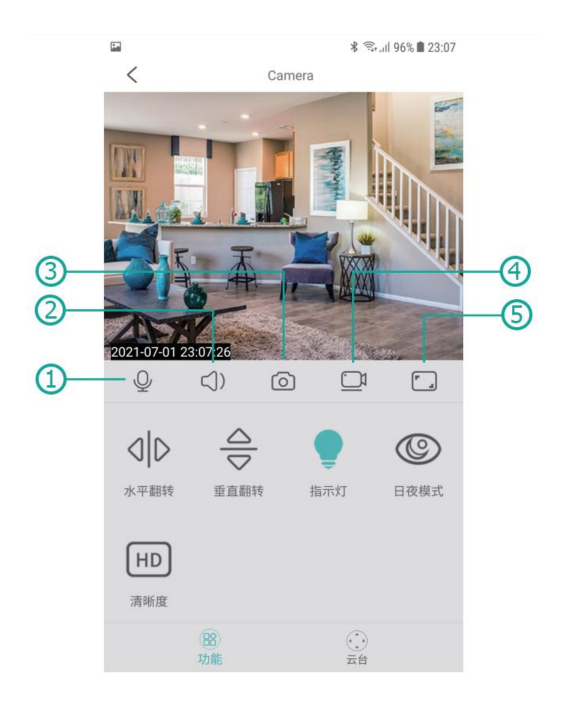




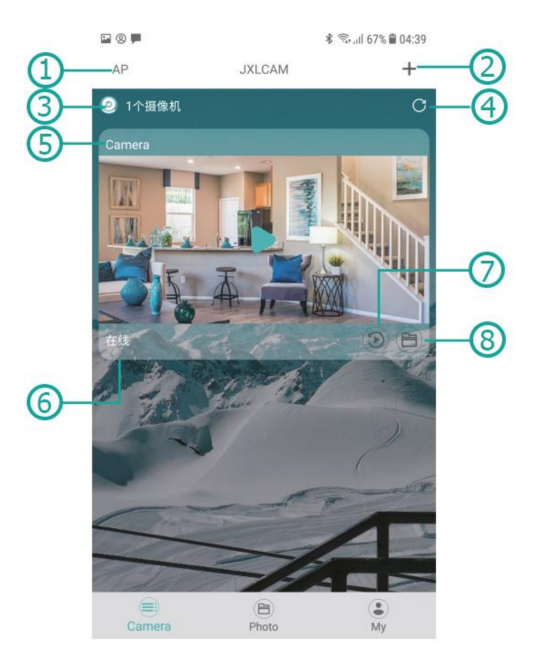
Customize the camera name

The camera's view

To enter the monitoring interface, tap the preview page.



- 1. Talk
- 2. Listen
- 3. Photo
- 4. Recording
- 5. Landscape switching



- 1. Local mode
- 2. Add device
- 3. Number of the device
- 4. Refresh page
- 5. Device name
- 6. Network status
- 7. SD card playback file
- 8. Manually record

If you need to store video content, you need to install an SD card with a maximum capacity of 128GB.

## **Note**

When the device fails to configure the network, please check whether the router and WiFi password is configured correctly (the device does not support 5G WiFi). After confirming that it is correct, you can press and hold the reset button until the device indicator flashes quickly, restore the factory settings, and reconfigure the network.

When the software homepage shows that the device is offline, you can check whether the device is normally powered on, and click the refresh icon in the upper right corner to refresh.