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1 Installation Instructions





2 Product Parts



- Camera Lens
 Reset Pin Hole
- 2. PIR Sensor
- 3. Light Sensor
- 4. LED Lamp
- Retractable Fixture
 E27 Light Bulb
- LED Indicator Light
 Microphone
- 10. Speaker 11. SD Card Slot
- 12. Light Casing

7. Select Wi-Fi Networks.

Setup



Use the steps below to make sure the device is working properly when connected to a power source:

- The LED light will turn on automatically and remain on for 60 seconds.
 The camera will turn on automatically for 60 seconds.
- Android

4 App Download

download it to your mobile device.

Or scan below QR Code to download the app:

d

Search for "Lighting Cam" on Google Play or App Store and

5 Add a New Device



Once installed, go to "Settings" to select the Wi-Fi network wuucam******, and input the default password 12345678 to connect.



 To add the device, open the "Lighting Cam" app and tap "+ icon in the top right corner.



Choose to add device
 by scanning QRCode or Lan Search.

QRCode – scan the barcode on the lighting device with your mobile

Lan Search – select the UID corresponding to the label on the lighting device



4. After the device is added input the default password 888888.

When you are finished, tap 「 v 」 to complete configuration.



5. Your device has now been added.



6. Return to the "Lighting Cam" app main screen and select Settings icon.



Choose your existing Wi-Fi network
 and enter password to
 connect your device.

*Note: When the LED indicator light on the device changes from green to blue this means the device has connected successfully.

6 Settings



- Device UID: A unique identifier (UID) is a numeric or alphanumeric string that is associated with a single device.
- Camera Name: Modify the name of your device.
- Camera Password: The default password is 888888. If you forget your password, reset the device by restoring to factory settings.
- Security Code: Modify your password (it is recommended that you change your password after setup).
- 5. Wi-Fi Networks: Displays the Wi-Fi network you are connected to.
- 6. Format SD Card: You may format or wipe your memory card.
- 7. Camera Info: Device model, Version, Vendor, Storage and Availability.

 8. Reconnect: Displays your connection status. If you are experiencing
- unstable Wi-Fi connection, tap to reconnect.
- 9. Remove this device: This will delete the device from app

7 Using the App



1. Events 2. Images 3. Settings 4. Remove View



Talk Function 6. Record Video 7. Snapshot 8. Lighting
 PIR Sensor 10. Video Quality

FCC Notice:

compliance could void your authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for

interference to radio or television reception, which can be determined by turning the provide equipment off and on, interference to radio communications. However, there is no guarantee that interference if not installed and used in accordance with the instructions, may cause harmful installation. This equipment generates, uses and can radiate radio frequency energy and, B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to Note: This equipment has been tested and found to comply with the limits for a Class or more of the following measures: not occur in a particular installation. reasonable protection against harmful interference the user is encouraged to try to correct the interference by one If this equipment does in ದ cause harmful residential

- -Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- receiver is connected. Connect the equipment into an outlet on a circuit different from that to which the
- Consult the dealer or an experienced radio/TV technician for help.

RF Radiation Exposure Statement:

- antenna or transmitter. Transmitter must not be co - located or operating in conjunction with any other
- uncontrolled environment. equipment complies with FCC This RF radiation exposure limits set forth for an

between the radiator and your equipment should be installed and operated with a minimum distance of 20 centimeters

body.