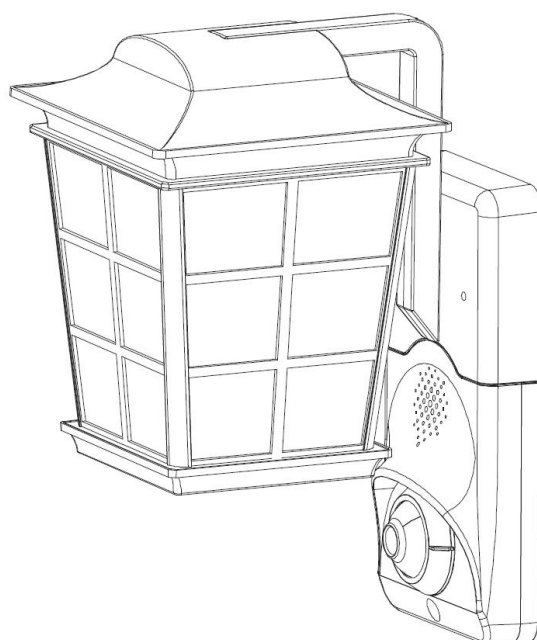




# Intelligent network camera **User Manual**



## **Safety Regulation**

### **FCC Requirement**

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


Changes or modifications not expressly approved by the party 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.


#### **RF Exposure Warning Statements:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.


## EU Request Statement

 The product and attached accessory should meet the safety regulations of CE and have “CE” sign. In addition, it should comply with the listed applicable Uniform European Standard in EMC Directive 2014/30/eu, which is 2014/35/eu, RoHS Directive 2011/65/eu.



 2012/19/eu (WEEE Directive): In European Union, the product with this symbol cannot be handled as unclassified municipal waste. In order to be recycled, the used product should be returned to local vendor or recycled at assigned recycled spot while you are buying new equivalent equipment. For more information, please refer to [www.recyclethis.info](http://www.recyclethis.info)



 2006/66/ec (Battery Directive): This product concludes a type of battery that cannot be handled as unclassified municipal waste in European Union. Please refer to related material for specified battery requirement. Batter with this symbol might contain the letters that indicates Cadmium, lead and mercury. In order to recycle properly, please return the batteries to vendor or assigned gathering spot. For more information, please refer to [www.recyclethis.info](http://www.recyclethis.info)

## Safety Instruction

This statement is to ensure users' proper operation of products in case of danger or property loss.

Please be aware of fire danger and shock hazard. The working voltage of this smart safety light is 120V. While install, please be aware of the electric system of this light. Please contact qualified electrician to install without knowing it.

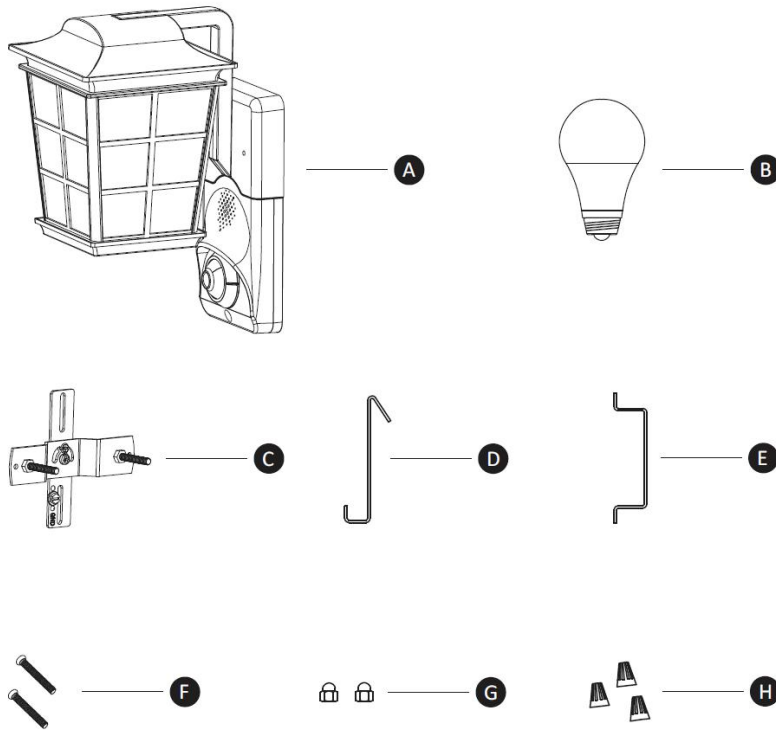
Please cut off power fuse or breaker before install or maintain.

To avoid electric shock, don't disassemble the product.

To avoid circuit damage or abrasion, don't expose wire on metal board or edges of other sharp objects.

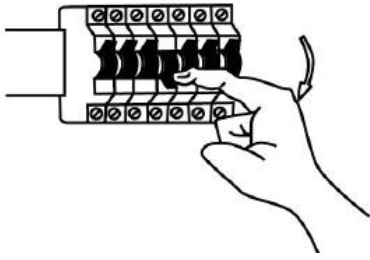
This product only applies 120V/60Hz alternating current bulb. The max power of bulb is 75W.

## Accessories Instructions

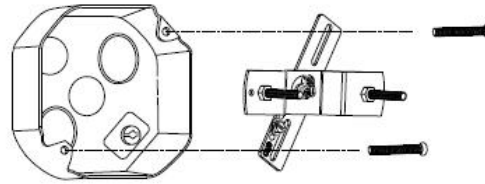


NO.	Description	Quantity
A	Smart Safety Light	1
B	Bulb	1
C	Cross Plate	1
D	Hook	1
E	Adjustable Holder	1
F	Cup Head Screw	2
G	Decorative fixture nut	2
H	Wiring Cap	3

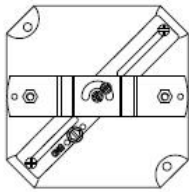
# Installation Instruction



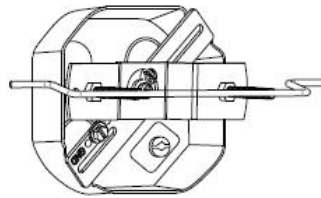
1. Cut off the power



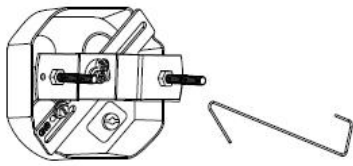
2. Install cross plate to junction box.



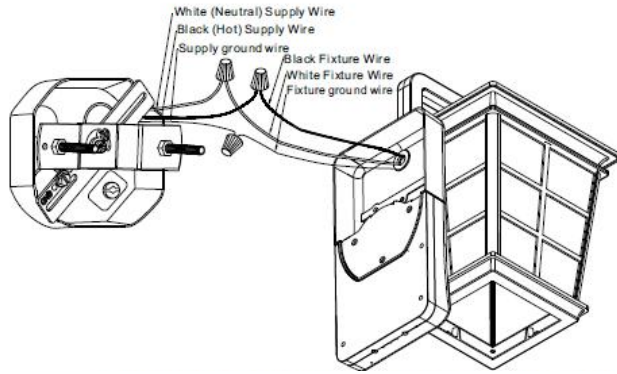
3. Adjust cross plate to make it horizontal, fasten the cap head screws.



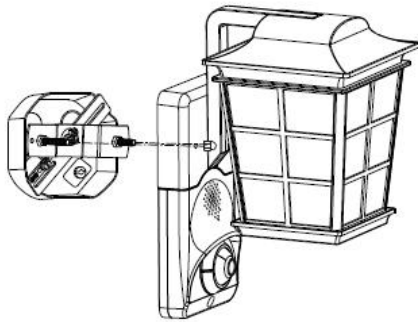
4. Use adjustable holder, adjust the length of cap head screws on cross plate.



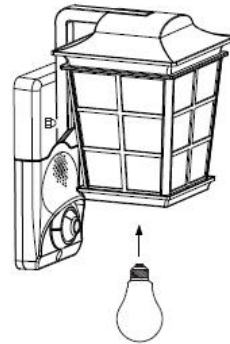
5. Use hook to pull out the wire in the junction box.



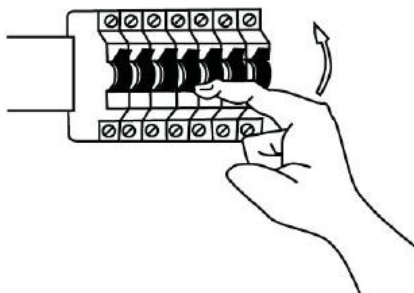
6. Connect the corresponding wire and bare copper wire with wiring cap, make sure to screws.



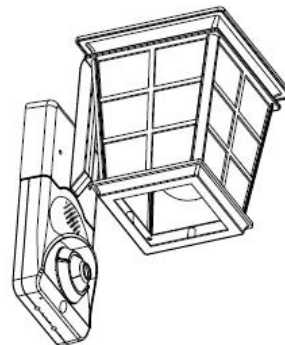
7. Put the light through cap head screws on cross plate, adjust its position, fasten the decorative fixture nuts.



8. Install light bulb.



9. Turn the power on.



10. Debugging.

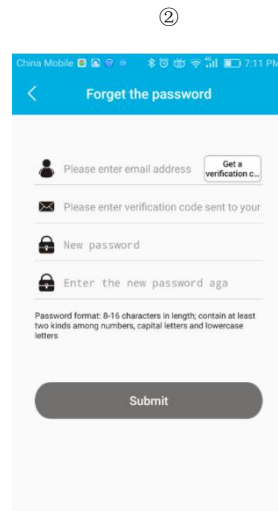
## APP Installation

Step 1: Download and install 'Annke Light' APP from APP Store or Google Play.

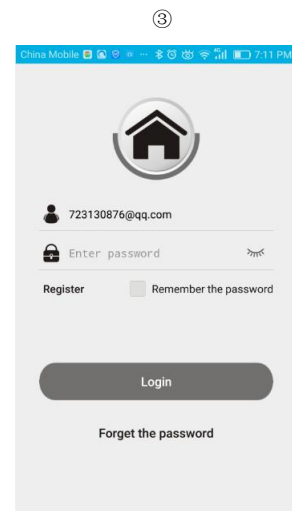
Step 2: Click "Annke Light" open.

Step 3: Sign up with e-mail address.

Step 4: Log in with e-mail address and password.



APP User registration



APP user login

## WiFi Connection:

Step 1: Click "add camera"

Step 2: Click "add by WIFI"

Step 3: Enter device name and click scan QR code.

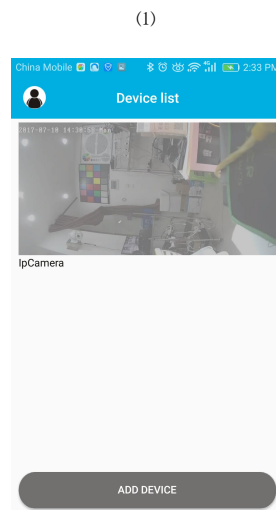
Step 4: Scan QR code.

Step 5: Use needle push the "SET" button for one second to reset.

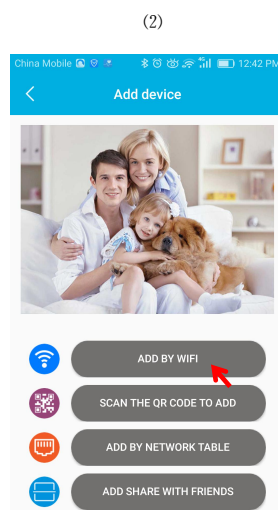
Step 6: Configure WIFI, input the password.

Step 7: Click "NEXT", APP will search device automatically until connection,

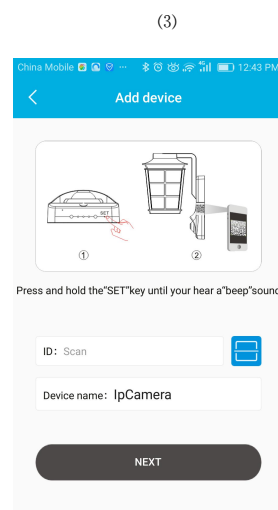
Step 8: After connection, the monitor view is live.



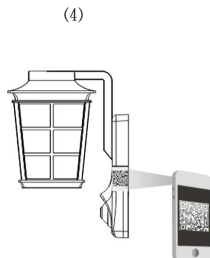
Click "add camera"



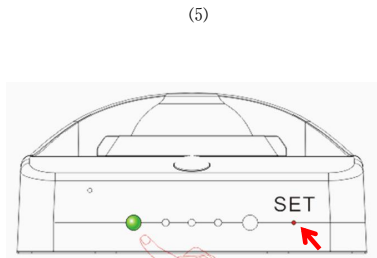
Click "add by WIFI"



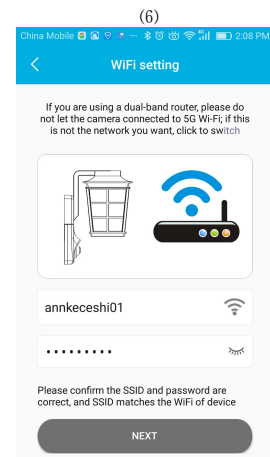
Enter device name and click scan QR code.



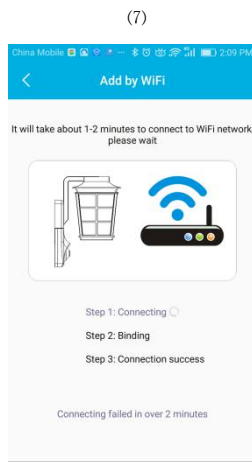
Scan QR code.



Use needle push the "SET" button for one second to reset.



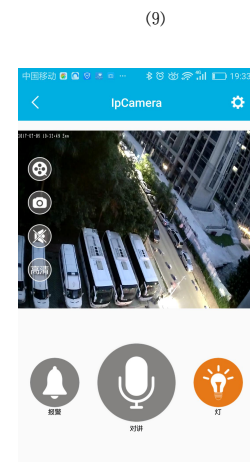
Configure WIFI, input the password.



Click "NEXT", APP will search device automatically until connection



When LED light turns green, it means connection is completed.



After connection, the monitor view is live.

## Wireless Connection (QR connection)

Step 1: Click "add camera"

Step2: Click "add by WIFI"

Step 3: Enter device name and click scan QR code.

Step 4: Scan QR code.

Step 5: Use needle push the "SET" button for one second to reset.

Step 6: Configure WIFI, input the password.

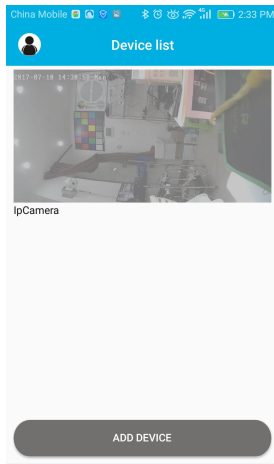
Step 7: Put QR code in front of the camera within 5-10 cm. If the scan was completed, you can hear "beep" sound.

Step 8: When LED light turns green, it means connection is completed.

Step 9: The monitor view is live.

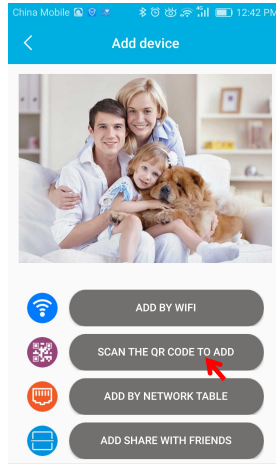


(1)



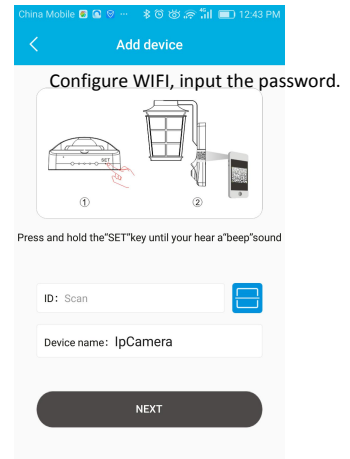
Click "add camera"

(2)



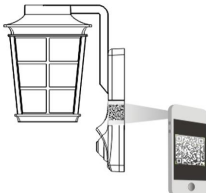
Click "add by WIFI"

(3)



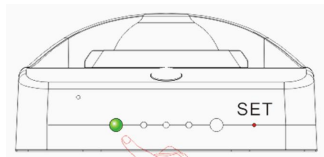
Enter device name and click scan QR code.

(4)



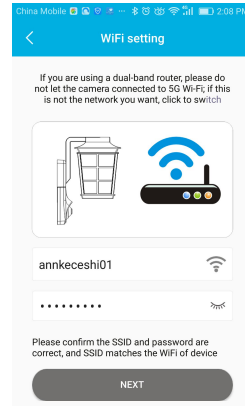
Scan QR code.

(5)



Use needle push the "SET" button for one second to reset.

(6)



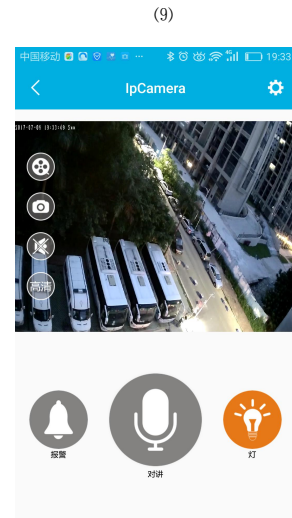
Configure WIFI, input the password.



Put QR code in front of the camera within 5-10 cm. If the scan was completed, you can hear “beep” sound.



When LED light turns green, it means connection is completed.



After connection, the monitor view is live.

## Network Table Connection:

Step 1: Click “add camera”

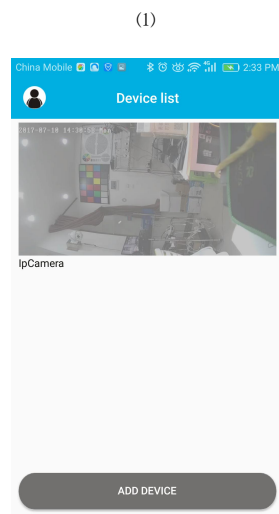
Step2: Click “add by network table”

Step 3: Enter device name and click scan QR code.

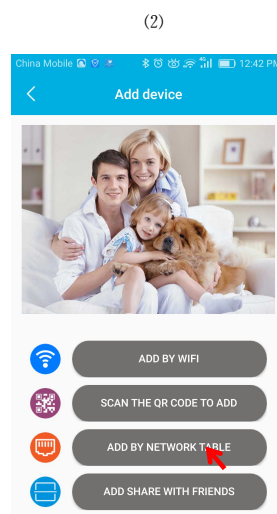
Step 4: Scan QR code.

Step 5: After scanning, APP will search device automatically until connection,

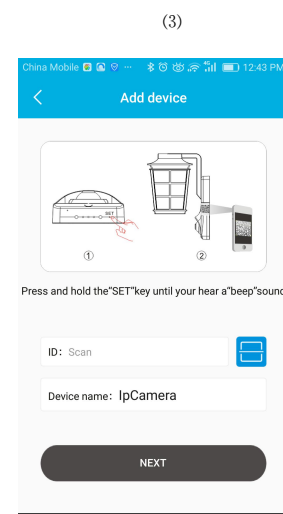
Step 6: After connection, the monitor view is live.



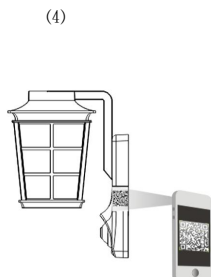
Click “add camera”



Click “add by network table”



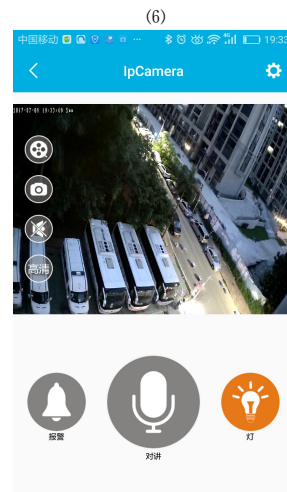
Enter device name and click scan QR code.



Scan QR code.



After scanning, APP will search device automatically until connection,



After connection, the monitor view is live.

## Wireless Connection (add share with friends)

Step 1: Click “add camera”

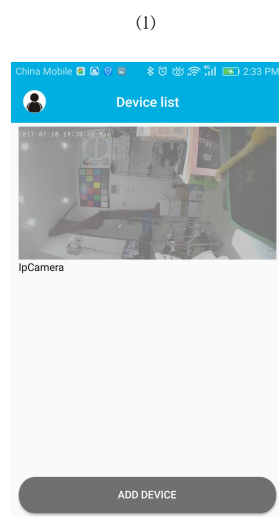
Step 2: Enter device name and click scan QR code.

Step3: Click “add share with friends”

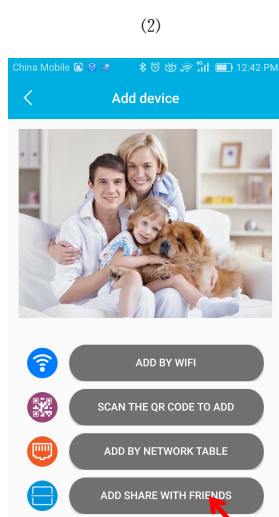
Step 4: Scan QR code.

Step 5: After scanning, APP will search device automatically until connection,

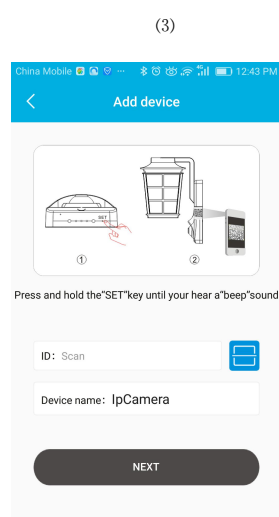
Step 6: After connection, the monitor view is live.



Click “add camera”

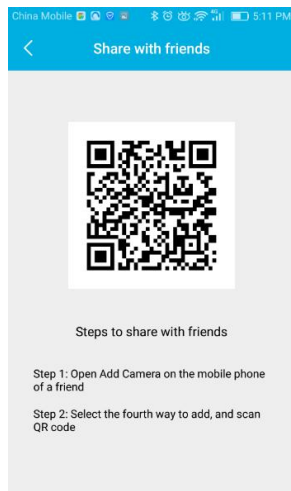


Click “add share with friends”



Enter device name and click scan QR code.

(4)



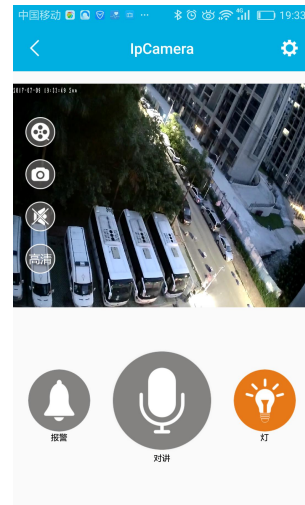
Scan QR code.

(5)




After scanning, APP will search device automatically until

(6)



After connection, the monitor view is live.

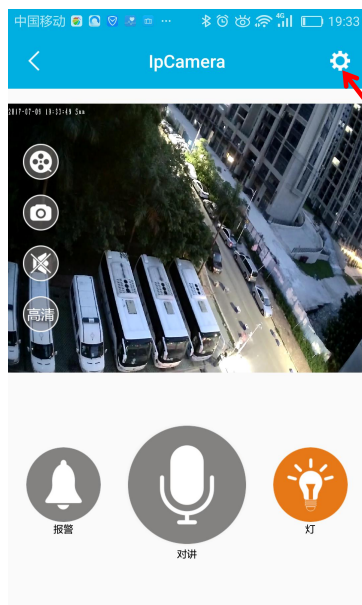
## Software Reset

Step1: Log into the APP, click connected device, enter into device preview image, tap  to enter setting screen

Step2: Tap Reset (The bulb will turn on, and you will hear “Ding Ding Ding” sound, finally the Led will turn to red and flashes)

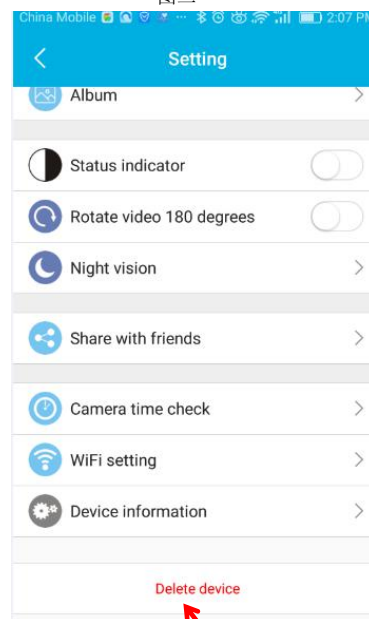
Step3: Reset successfully.

图一



Click this button to enter the Settings action interface

图二



Select the remove device in the Settings menu bar

## Reset button

Step1: Press the reset button 5-10 seconds with needle at the bottom of the Fixture.  
(The bulb will turn on, and you will hear “Ding Ding Ding” sound, finally the Led will turn to flashing red.)

Step2: Reset completes.



Press this reset button for 5 ~ 10  
seconds with the pin

## Warning/Caution

Read this guide carefully and keep it for future reference

Follow all instructions for safe use of the product and handle with care

Use the camera within given temperature, humidity and voltage levels noted in Camera Specifications

Do not disassemble the camera

Do not point the camera directly towards the sun or a source of intense light

Periodic cleaning may be required. Use a damp cloth only. Do not use harsh cleaners or aerosol cleaners.

## Support

### Need Help?

Visit our official website to get more support.

Go to [www.annke.com](http://www.annke.com) and search your device model number.

Click product in the search list to download what you need.