

# HIHUOS



## User Manual

**HIHUOS is the First One to Develop Porch  
Light Built-in Camera in the Market**

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# 1.User Guide for Porch Lights

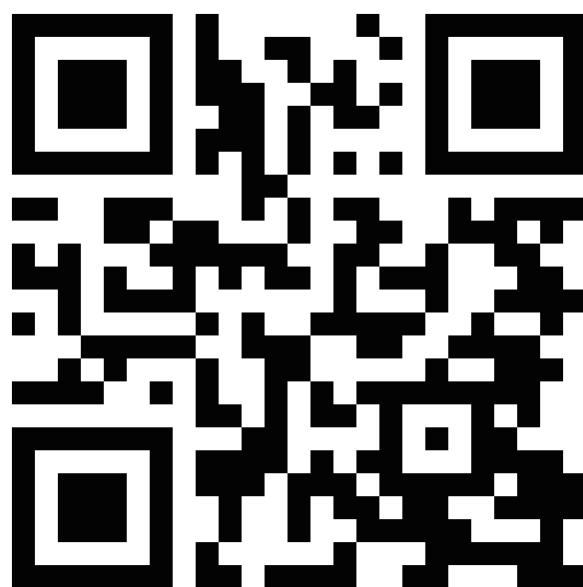
**WARNING:** TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

**With Dusk to Dawn Mode:** Auto turn on at night time when ambient brightness less than 20 LUX, auto turn off at daytime when bright-ness over 100 LUX. You don't need to turn it on/off manually, free your hands, and save your bills on electricity.

## 2.How to Install Porch Lights

### HIHUOS Porch Light Generic Installation Video

QR Code:



Link: <http://youtu.be/ToknlsQFzvg>

### Install Steps

1.Attach the mounting plate to the outlet box by using two mounting screws.

2. Pull out the wires and grounding wire from the outlet box. Make wire connections using the wire nuts, as follow:

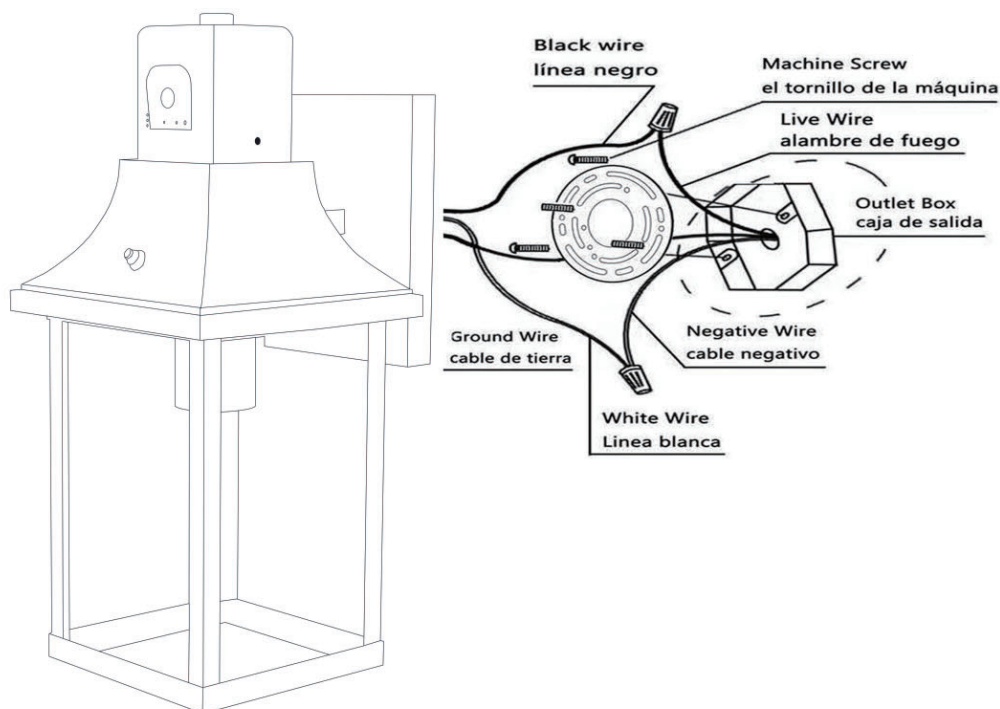
- Connect the hot wire (usually black insulation) from the fixture to the black wire from the power source.
- Connect the neutral wire (usually white insulation) from the fixture to the white wire from the power source.
- Attach the fixture grounding wire (usually green insulation or bare wire) to the mounting strap with the green grounding screw. Then connect it to the house grounding wire with the wire nut.

Carefully put the wires back into the outlet box.

3. Attach the back plate to the mounting plate by inserting the screws, then secure it with two nuts.

**CAUTION:** With silicone caulking compound, caulk completely around where the back plate meets with the wall surface to prevent water from seeping into the outlet box.

**Turn on the power at fuse or circuit box.**



# 3.Troubleshooting of Porch Lights

SYMPTOM	DAY/NIGHT	POSSIBLE CAUSE	SOLUTION
If the light isn't on	Day	Light only work on night	Keep of all sensor for testing
	Night	Wall switch or circuit breaker is off	Turn on wall switch or circuit breaker
		Light bulb may be burned out	Test the light bulb on normal working light fixture
		Light bulb is loose	Tighten the light bulb
		Incorrect or loose wire connections	Check wire connections
		Too much sunlight is shining onto sensor in the early evening	Relocate fixture away from western facing wall
		Too much another light is shining onto motion sensor,such as a street lamp or other light fixture	Eliminate or turn off other lights, block other light shining onto motion sensor,or relocate fixture

# 4.Appearance

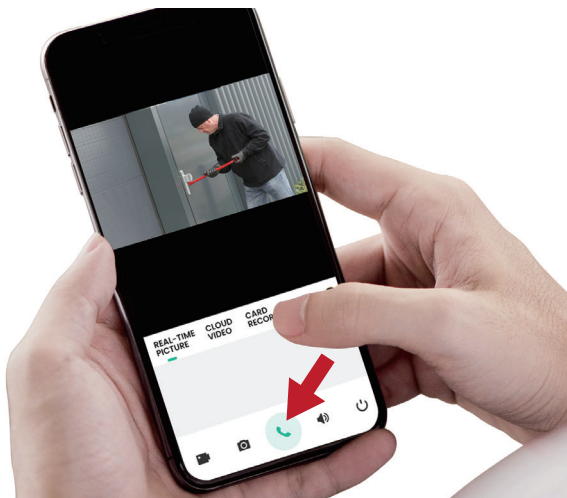


## 5.Introduction of Smart Camera

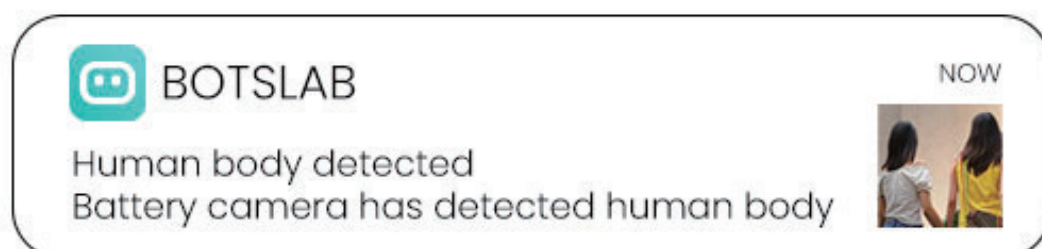
**(1)** The camera can be manually rotated 270° and designed with a wide-angle 270° view, ideal for monitoring any corner.



**(2)** You can emit a sound from your phone to scare away thieves.



**(3)** The camera will detect moving people, pets, etc., immediately push to your mobile phone and form video playback, ready to guard your safety at any time.





**(4)** 24/7 Recording - Support continuous video recording with a micro SD card inserted to your camera. Notice:we do not include a micro SD card. You can search for TF cards (which are also known as micro SD cards) to purchase, and the maximum capacity is 128G.

## 6.Insert a microSD Card

**(1)** options for your video recording

- ① Subscribe to cloud storage based on your needs to increase backup.
- ② Store your videos on a micro SD card.



**Lift the rubber strip and insert the micro SD card.**

## 7.Set Up Your Camera



Product networking steps video

### Step 1. Download Botslab

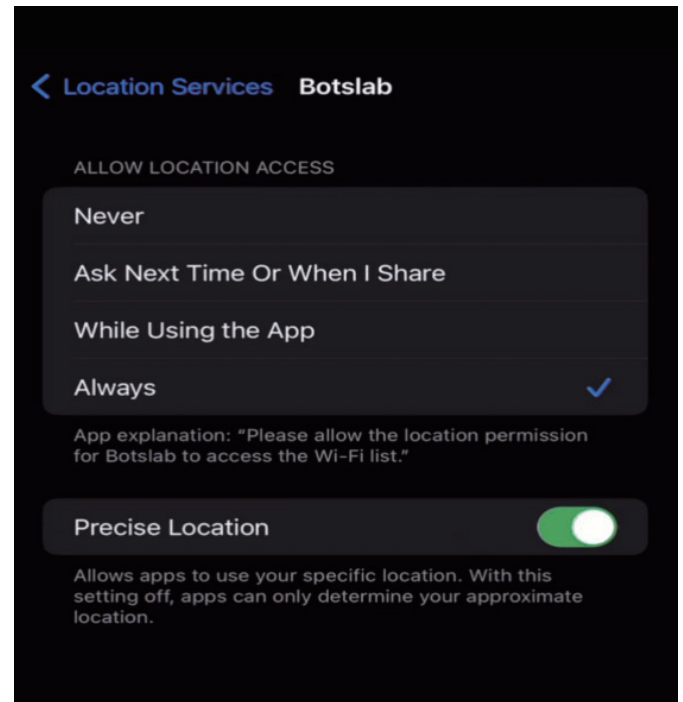
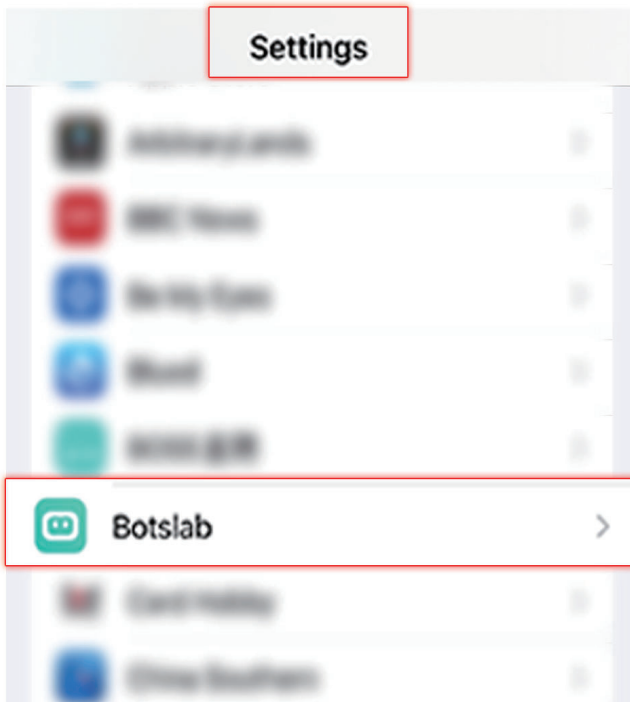
Scanning the QR Code to download “Botslab” APP



### Step 2. Location Services

Download Botslab, Return to the settings of the phone> Privacy & Security> Location Services and allow Botslab to “always” access location.

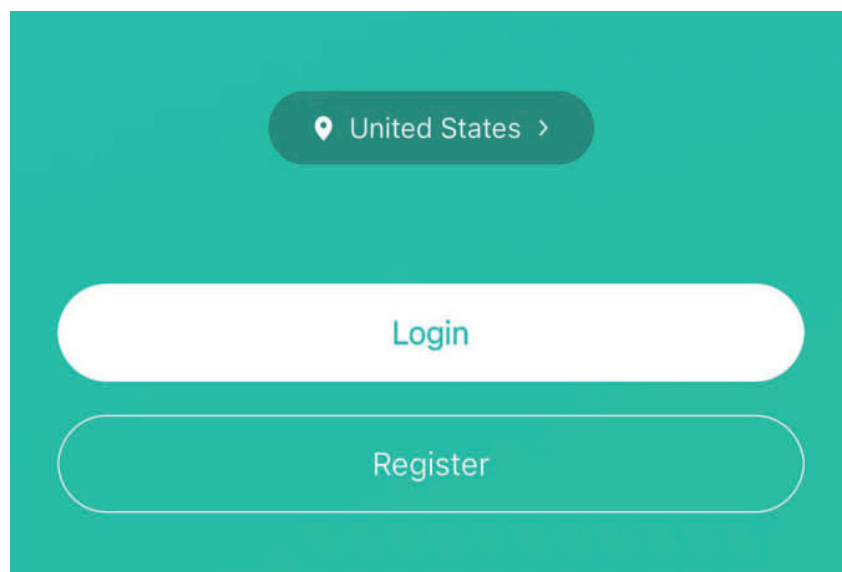




### Step 3. User Registration

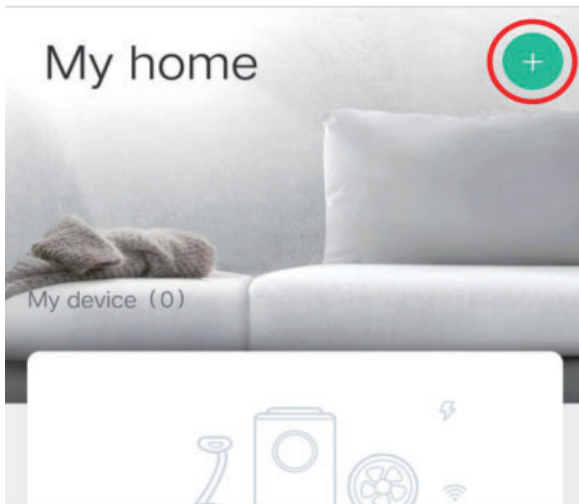
Open the APP and click "Register", enter your phone number or email to register and receive the verification code, and set the password to complete the registration.

**Note:** When logging in to your account, the location should be selected to your current area. E.G:



## Step 4.Quick Mode Connection Settings

Preparation: Powering the camera also powers the porch lights.



**(1)** Add device - Manually add the device



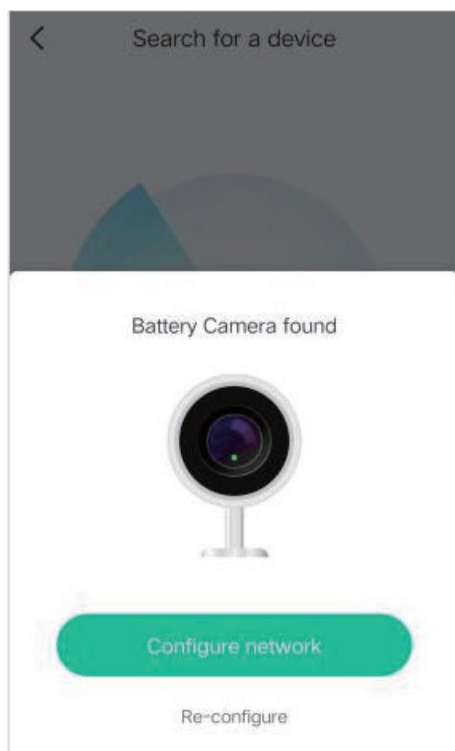
**(2)** Choose Camera\_Wi-Fi



**(3)** Click Next step after the camera is reset (red light is on)



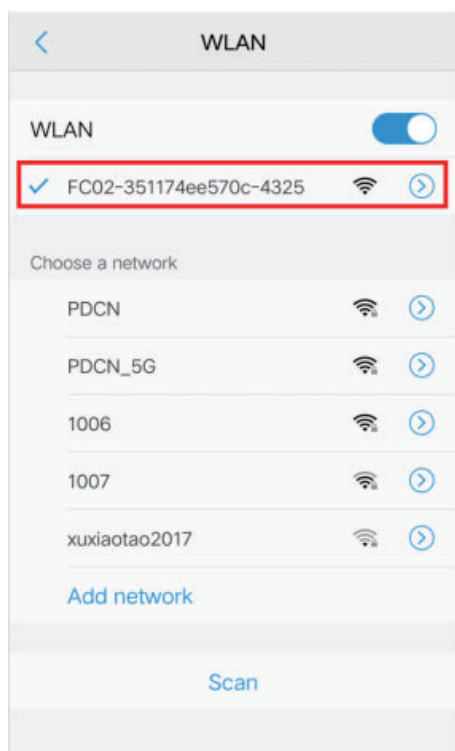
**(4)** Searching device



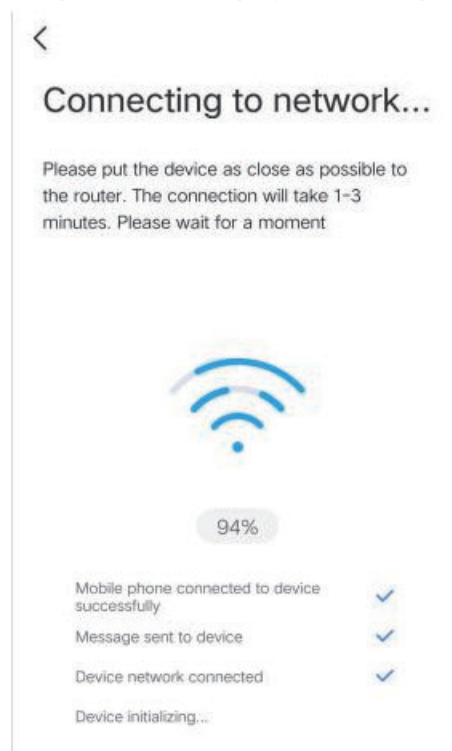
**(5)** When the device is found, click Configure network to connect



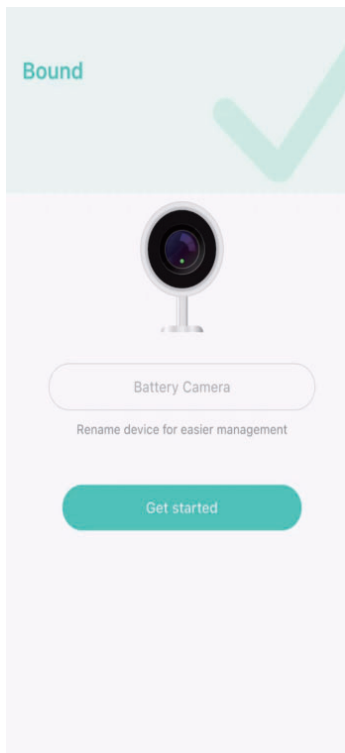
**(6)** This device supports both 2.4G networks and 5G networks (newly upgraded).



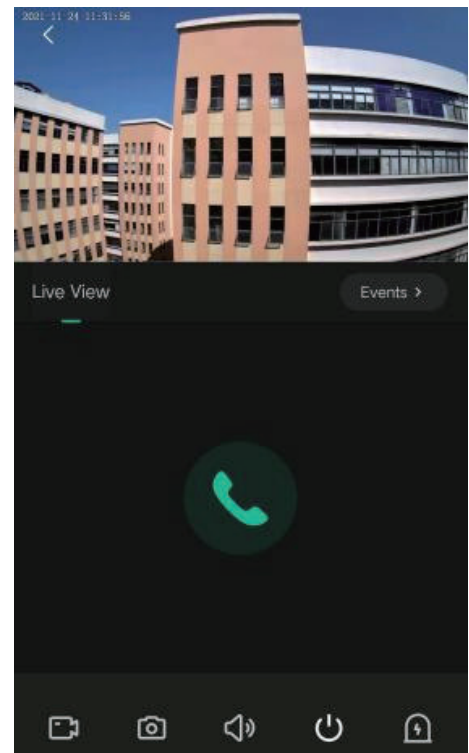
**(7)** After connecting to the hotspot "fc02 - \*\*\*\*\*", return to app



**(8)** Connecting to network—Successfully added



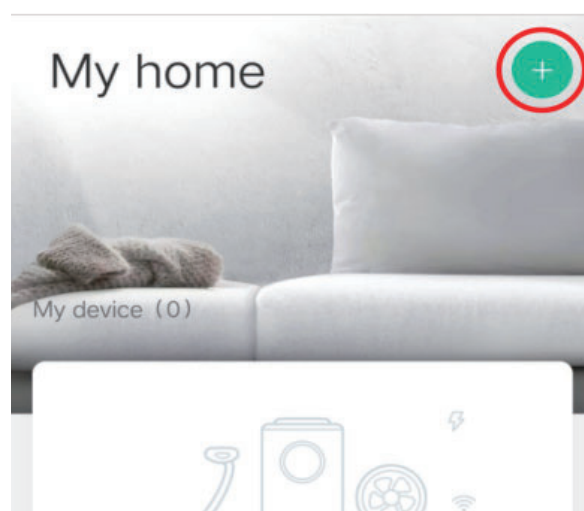
**(9)** Name the device



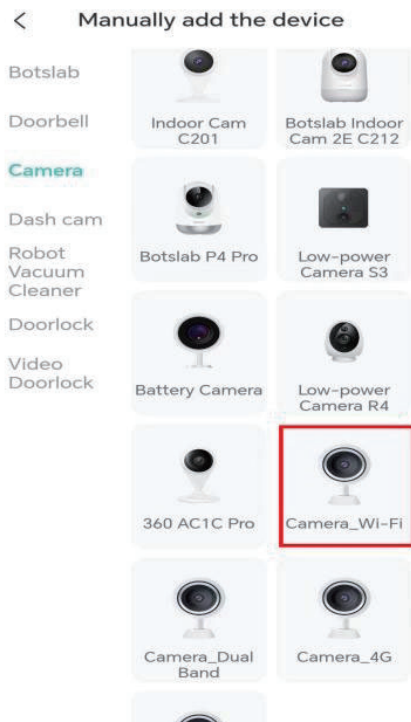
**(10)** Remote real-time monitoring

**Method 2:** If you If you forget your WiFi password, select QR Code Mode.

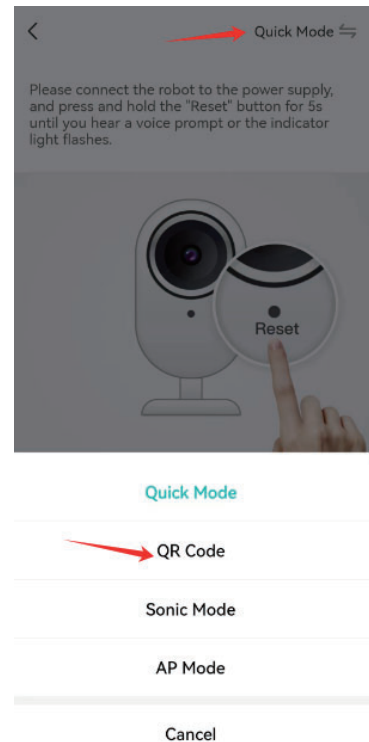
**Preparation:** Powering the camera also powers the porch lights.



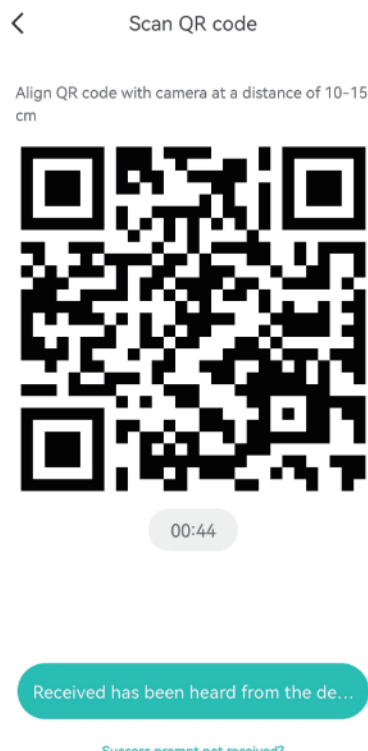
**(1)** Add device - Manually add the device



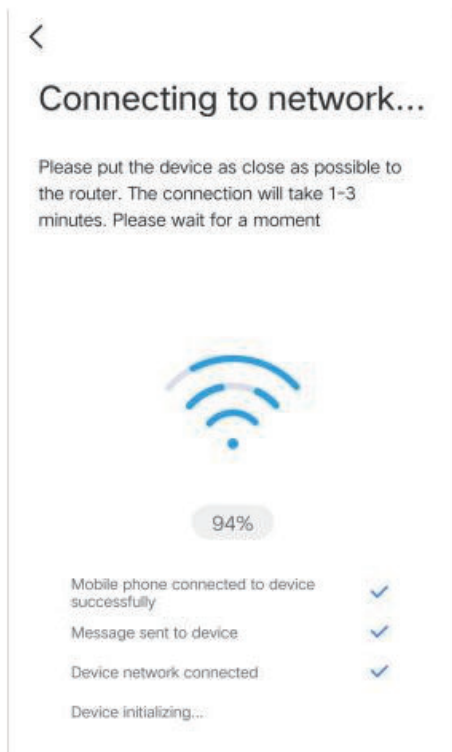
**(2)** Choose Camera\_Wi-Fi



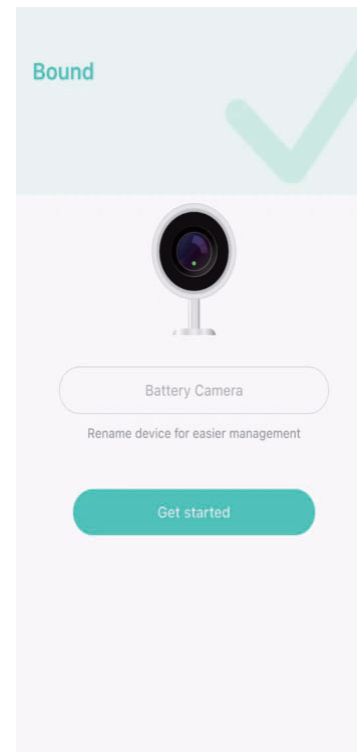
**(3)** Choose QR Code Mode



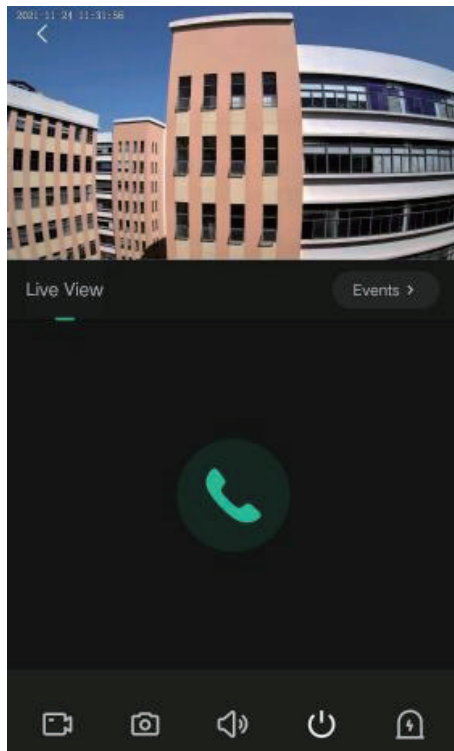
**(4)** Then a QR code for WiFi sharing will appear on your phone. Let the camera scan it and it will make a beep sound. If the camera doesn't make a sound, please try scanning again or press the reset button to reset the camera.



**(5)** Connecting to network—Successfully added



**(6)** Name the device



**(7)** Remote real-time monitoring



## 8.Notice

- (1)** Remember to press the reset button before reconnecting to the camera every time.
- (2)** Please install the porch light in a place with good WiFi signal for stable signal connection.
- (3)** If you find that the time zone is incorrect after connecting to the camera, you can select the time zone you need through the Botslab app-home-My Device-settings-Camera Settings-Time Zone.

## 9.After-sales Service

If you have any questions or find any shortcomings in our products, please contact our customer service email. We will reply to you within 24 hours.

## 10.FCC Warning

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.

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

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.