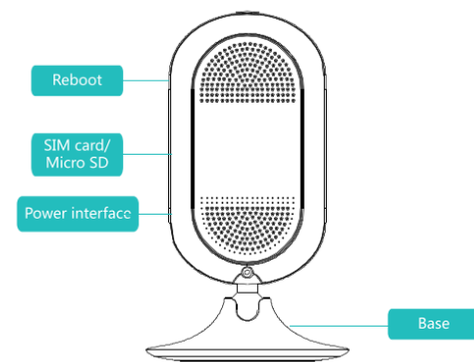
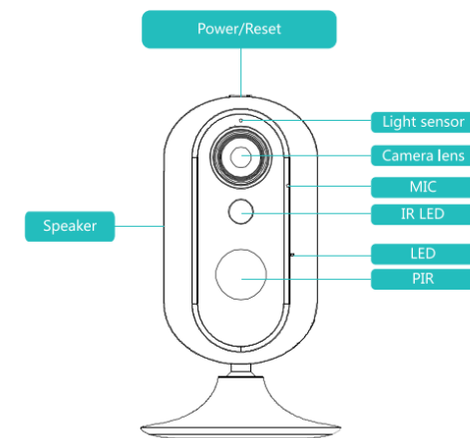
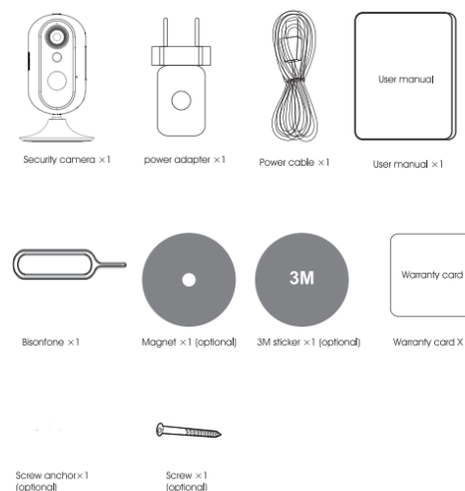


Your device



Box contents

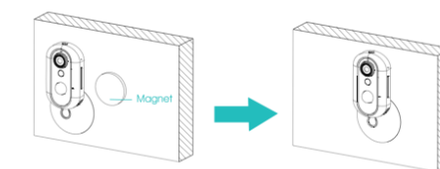


LED indicator status

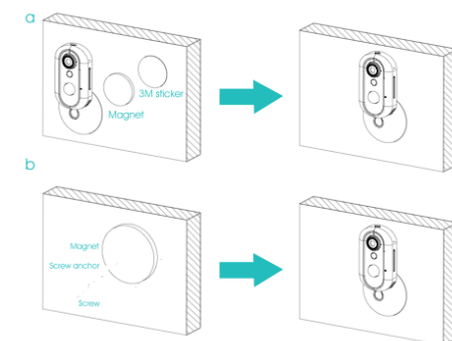
Indicator	Status
Red LED on	Power on
Purple LED on	Power off
Yellow LED on	No SIM card
Blue and yellow LED flash in a loop	No network
Yellow LED flashes slowly	4G network connected
Blue LED flashes slowly	WiFi connected
Red LED flashes twice quickly	Stream live video
Red LED flashes (1s)	Recording
Red LED	Upgrading software
Red LED flashes slowly	Low battery
All LED OFF	Power off/Sleep

Installation

(1) Iron wall
Put the magnet on the wall and then put the base on the magnet. Adjust the device position according to your needs.

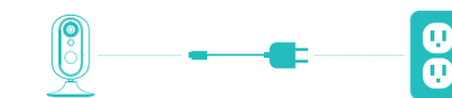


(2) Iron wall



1. Get power supply with 2 ways.

a) Plug the device into a power outlet, then the device boots up.



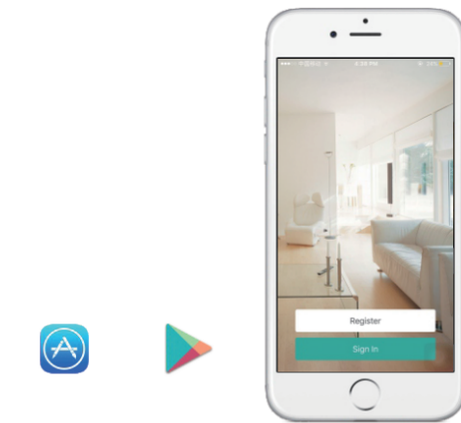
b) Press the on/off button for 3 seconds, then the device boots up.

Note:
External power use is preferred.
If 4G SIM card is inserted and detected, network connection will start and yellow LED flashes slowly.

If 4G SIM card is not inserted or not detected, yellow LED will instant ON.

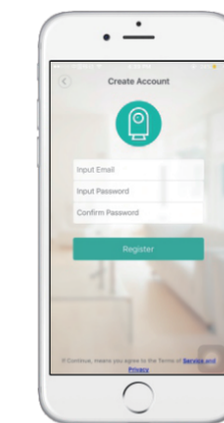
2. Install APP

Search "Tycam" from APP store or Google Play and install it in your iOS or Android device. Then open the APP

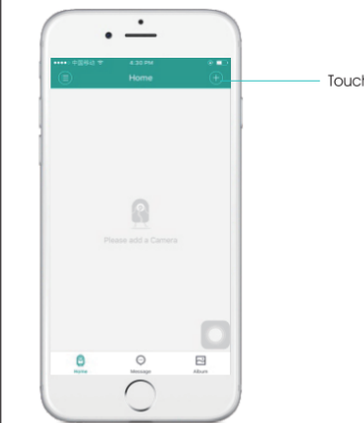


3. Create account

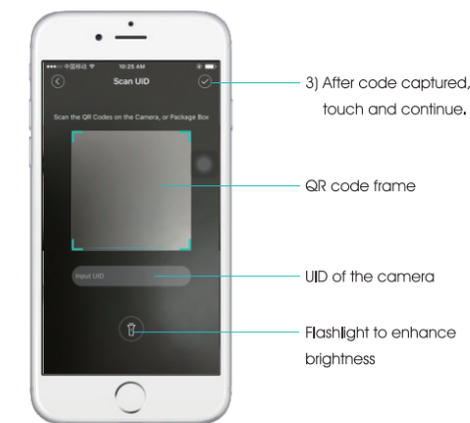
- Register by a valid email and set a proper password.
- An validation email will be sent to this email address. Go to your mailbox and validate.
- After validation, please return to the sign-in page of APP and log in.



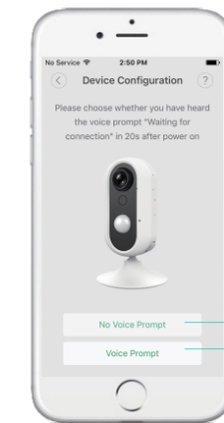
4. Add device



2) Scan the QR code on the box or camera or input UID



5. Select setup mode



Mode 2:
If a 4G SIM card is inserted and detected, user will not hear the voice prompt, Touch "No Voice prompt" to continue.

Mode 1:
If no sim card is inserted or detected, user will hear a voice prompt when device boots up. Touch "Voice prompt" to continue.

6. Mode 1: Heard the Voice Prompt

Add local WiFi



Face the phone screen to the camera



Bind camera



Binding successful
Click Enjoy to get the video



Mode 2: Didn't hear the Voice Prompt

Wait for 1-2 minutes to finish binding



Click Enjoy to get the video



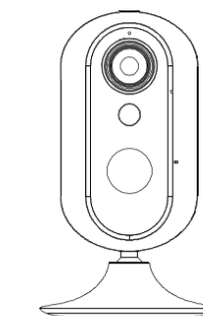
Specifications

CPU	Quad-core 1.3GHz CPU
Image sensor	Megapixels CMOS sensor
Image resolution	720P (1280*720), 640*352
Camera lens	F2.0, 109° wide angle
Video compression format	H.264
Video bitrate	Stream self-adaptation (BR: 0-1Mbps)
Frame Rate	Max 30fps
Audio working mode	Two-way talk
Audio compression format	G.711A (16bit/ 8KHz)
Network	WiFi (IEEE802.11b / g / n), 4G (FDD-LTE: B1, B2, B3, B4, B5 / TDD-LTE: B38, B39, B40, B41) & 3G (WCDMA: B1, B2, B5, B8)
Access way	P2P, WLAN
Storage	TF card (max 32G)
LED	Three-color LED
Snapshot	√
IR night vision	√
PIR	√
Alert	APP notification / SMS / Phone call/ Video
APP	iOS/Android
Working environment	-20°C~50°C, Humidity<95%

OTA	√
Security	128bit AES
Battery	3.7V / 450mAh
Consumption	<5W
Power supply	5V / 2A
Dimensions	120 (with base) ×70 (diameter)mm

4G Smart Security Camera

User Manual (Version: V1.0)



Welcome home
This guide will assist you to get a quick start and to learn the operation of the device effectively.