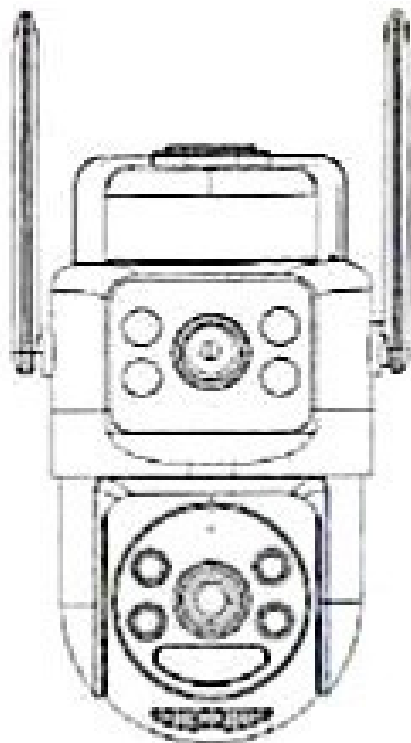
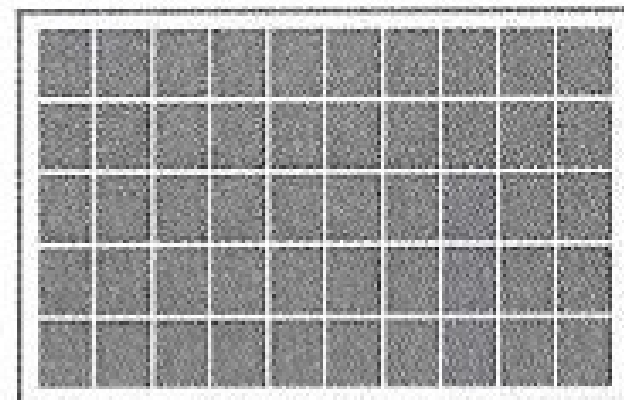


Packing list

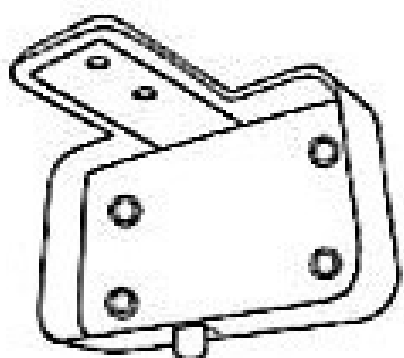
After open packing box, please check product body and accessories as below:



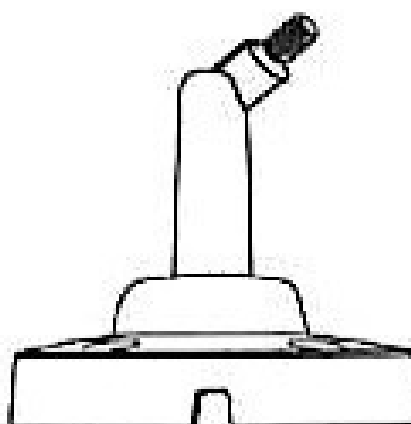
Camera x1



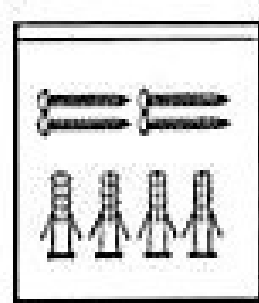
Solar panel x1



Wall bracket x1



Solar panel support x1



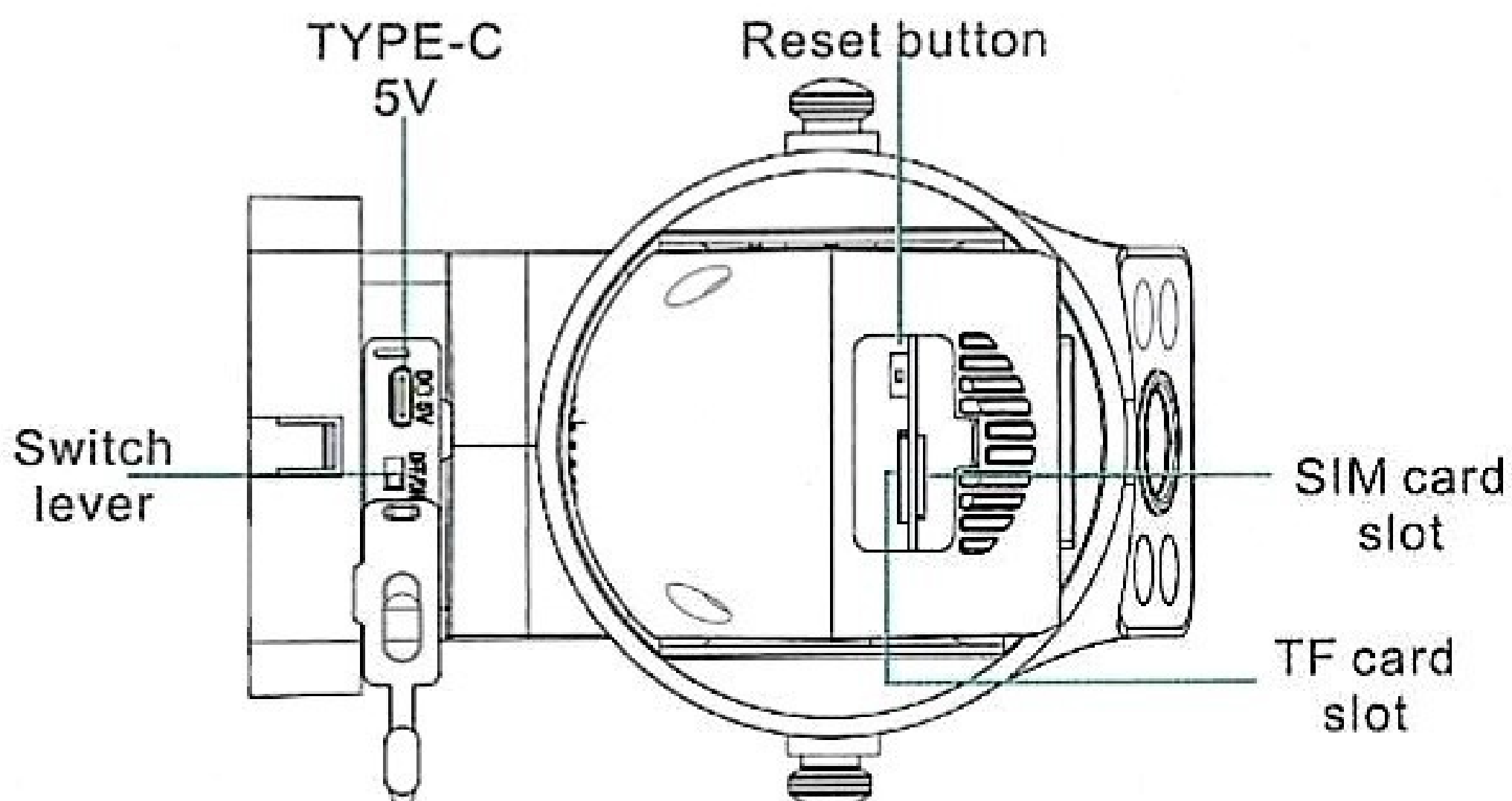
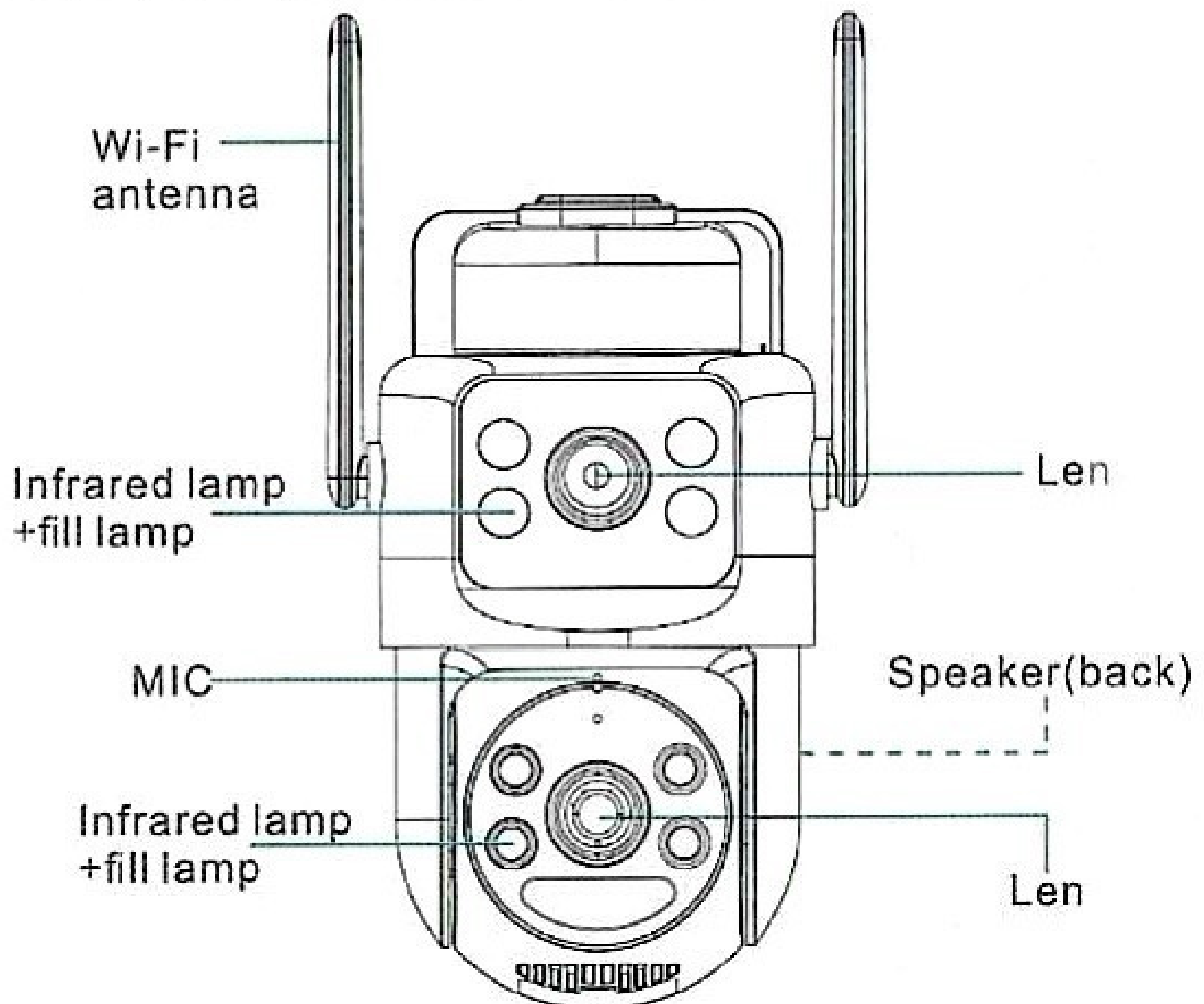
Accessories kit x2



Quick Setup Guide x1

Interface

Before use, please pay attention to the interface and button of camera.

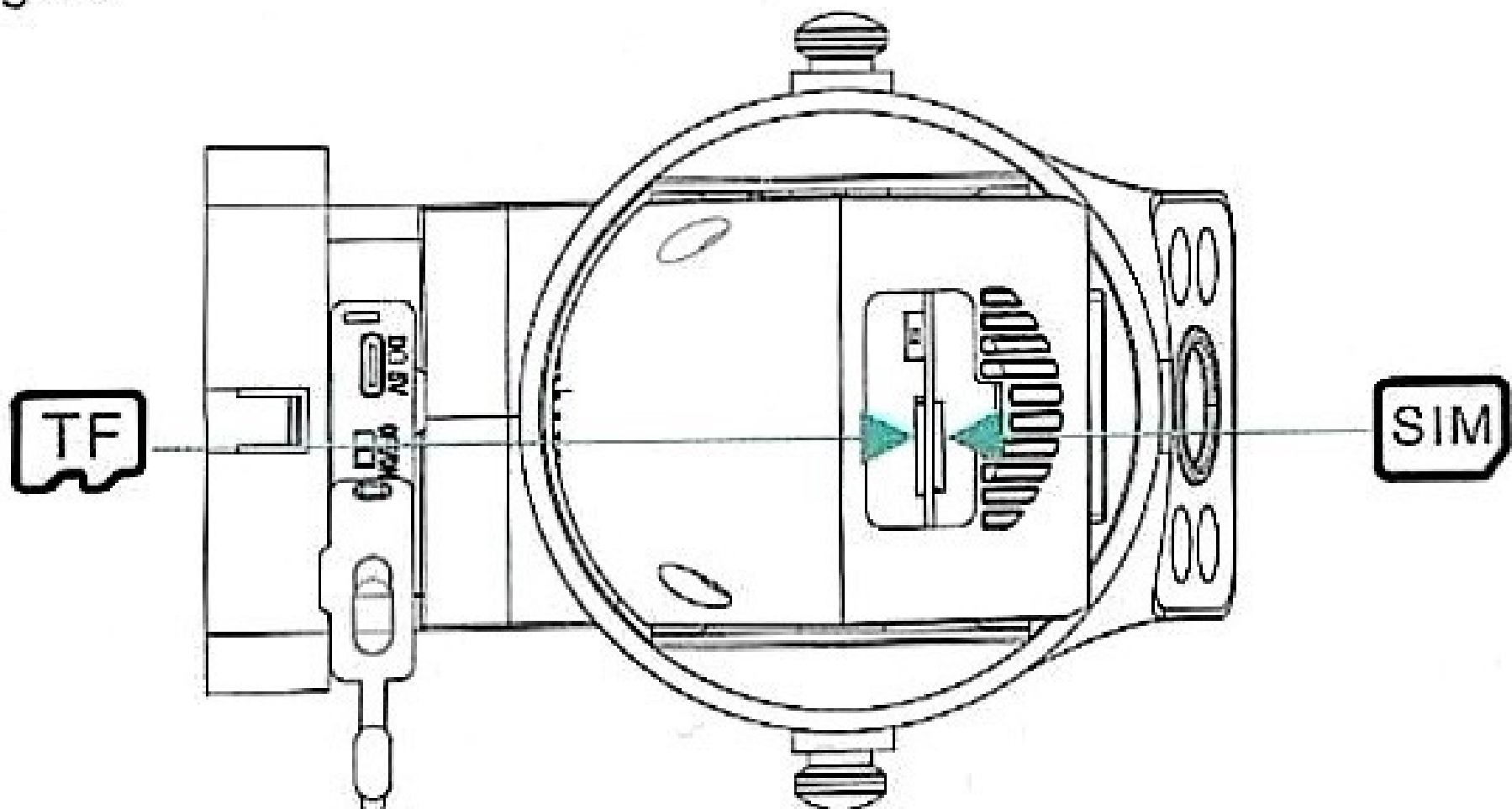


Installation

1. Install SIM card&TF card (optional)

Note:TF card and SIM card does not support hot-swap

1. Rotate the camera until the card slot is fully exposed, and open the card cover
2. Insert the TF&SIM card into the card slot, as shown in the following figure

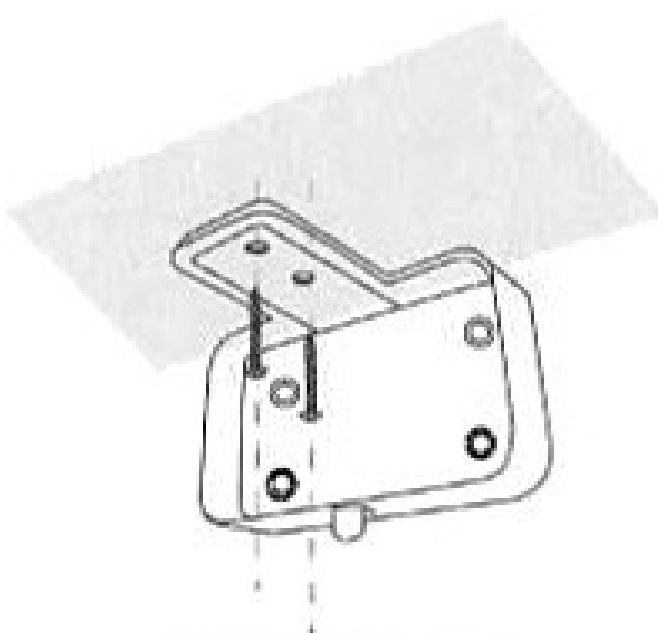


2. Installation

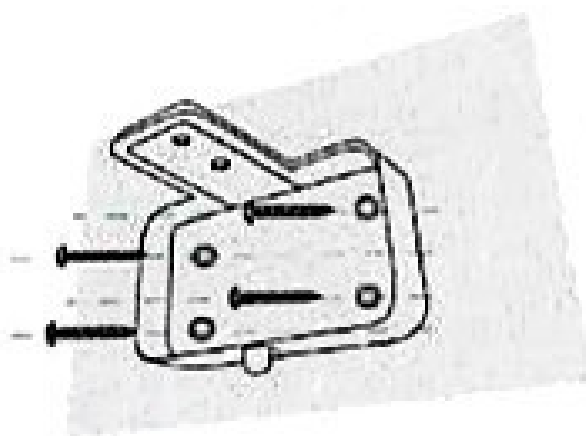
Note1:Recommended height 3 meters

Note2:Need to be able to withstand at least 3 times the total weight of the bracket and equipment

1. Choose the appropriate installation location
2. Drill holes and install expansion screws
3. Fix the base with screws to complete the equipment installation



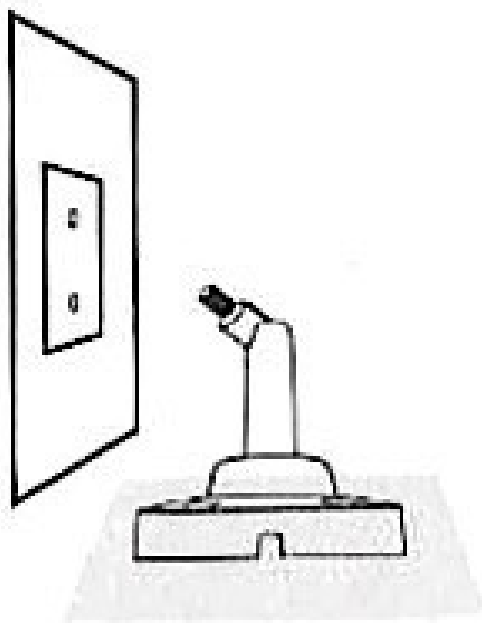
Top mounted



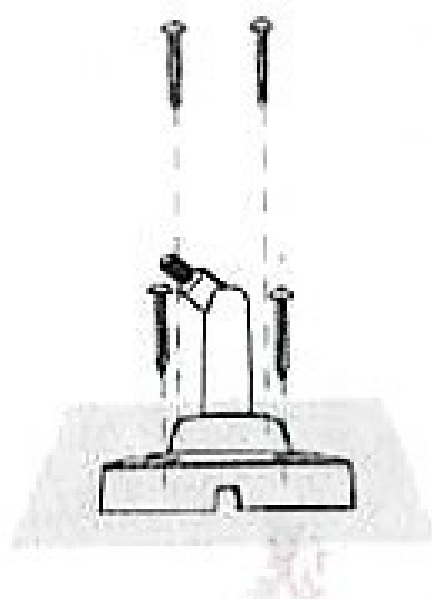
Wall mounted

3. Install solar panels (optional)

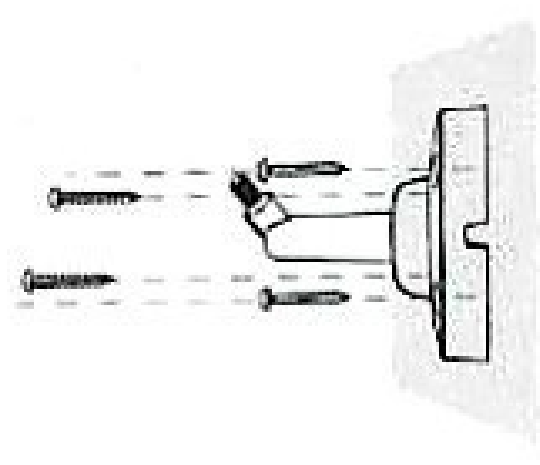
1. Select the installation location and install the solar panel based on the lighting environment and wire length



Assemble the power board and bracket

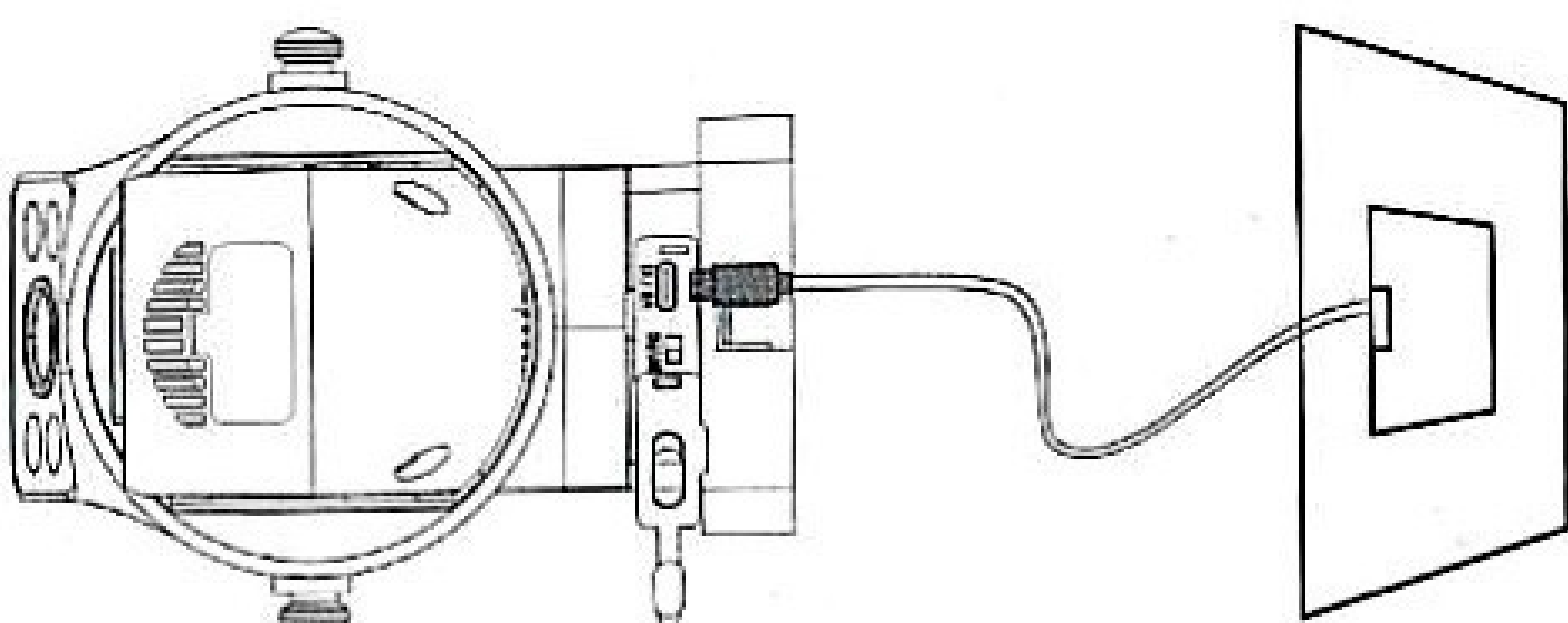


Top mounted



Wall mounted

2. Open the silicone cover on the back of the camera
3. Insert the Type-C power cord on the solar panel into the camera body interface



Quick Configuration

Step 1 Download APP

Tips one: Scan QR code.



Tips two: Search "iCSee" in the App store and download.

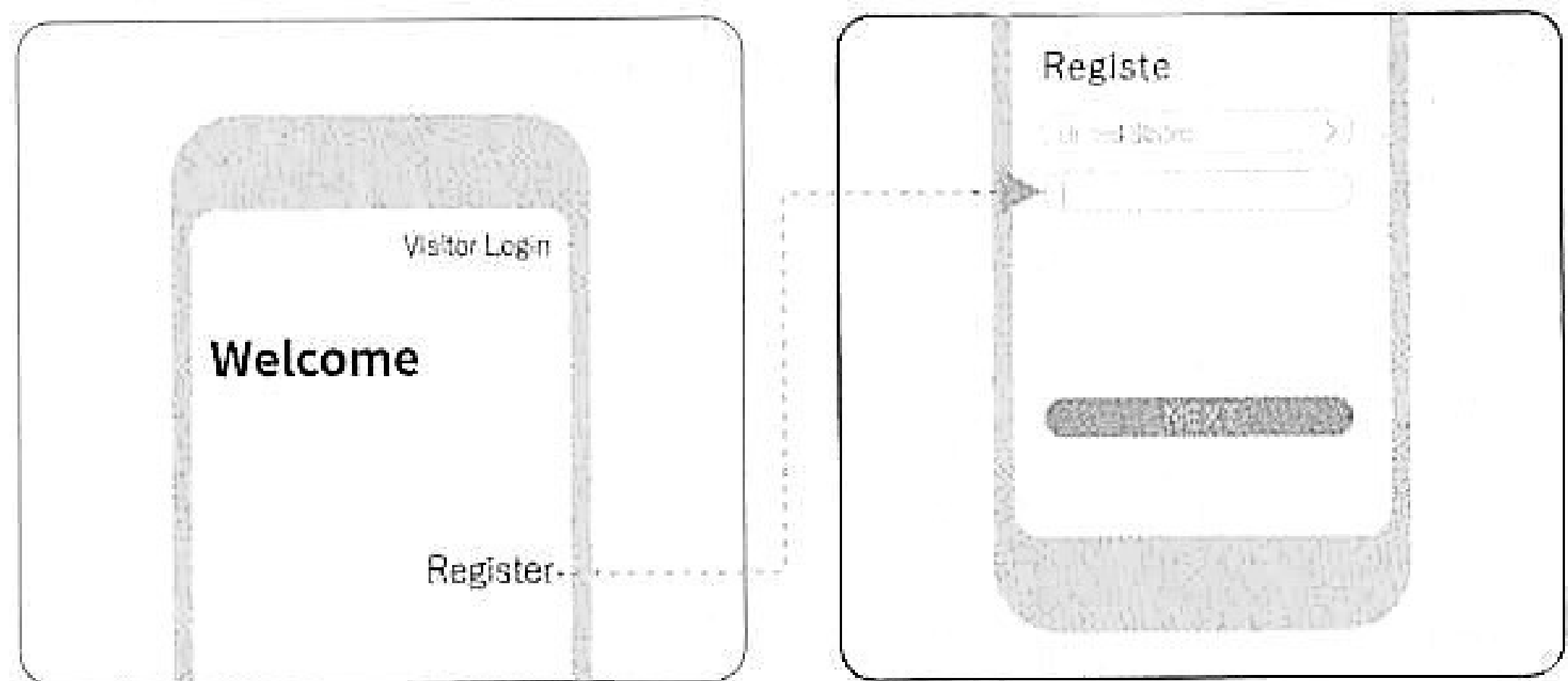
Step 2 Power on

The battery camera requires Type-C interface to be plugged into the power supply for power supply.

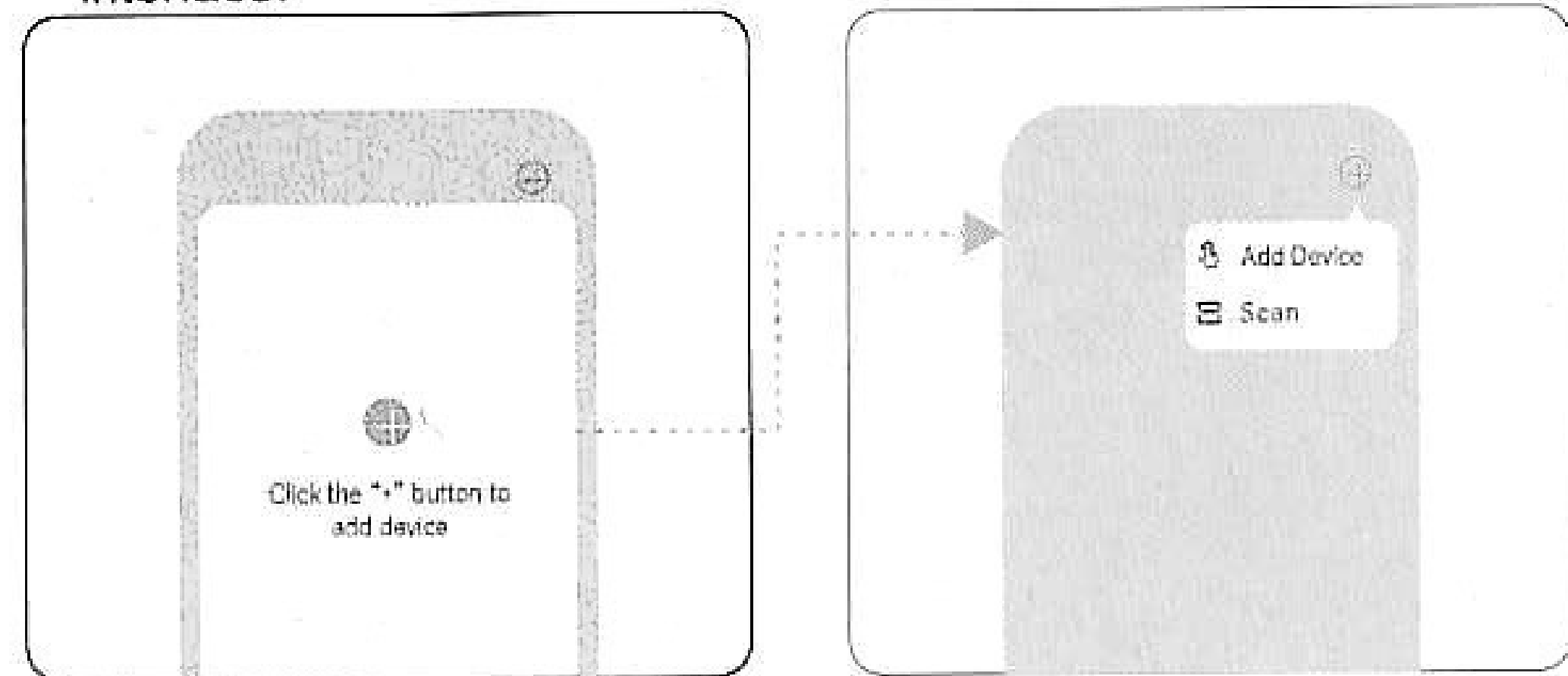
Powered on camera, it will make a voice "system starting up, wait be configured" after several seconds, you can make the camera pair network. If the camera does not make the voice for long time, please long-press the camera reset button to restore factory settings.

Step 3 4G configuration

1. Open the "iCSee" and complete user registration as prompted.

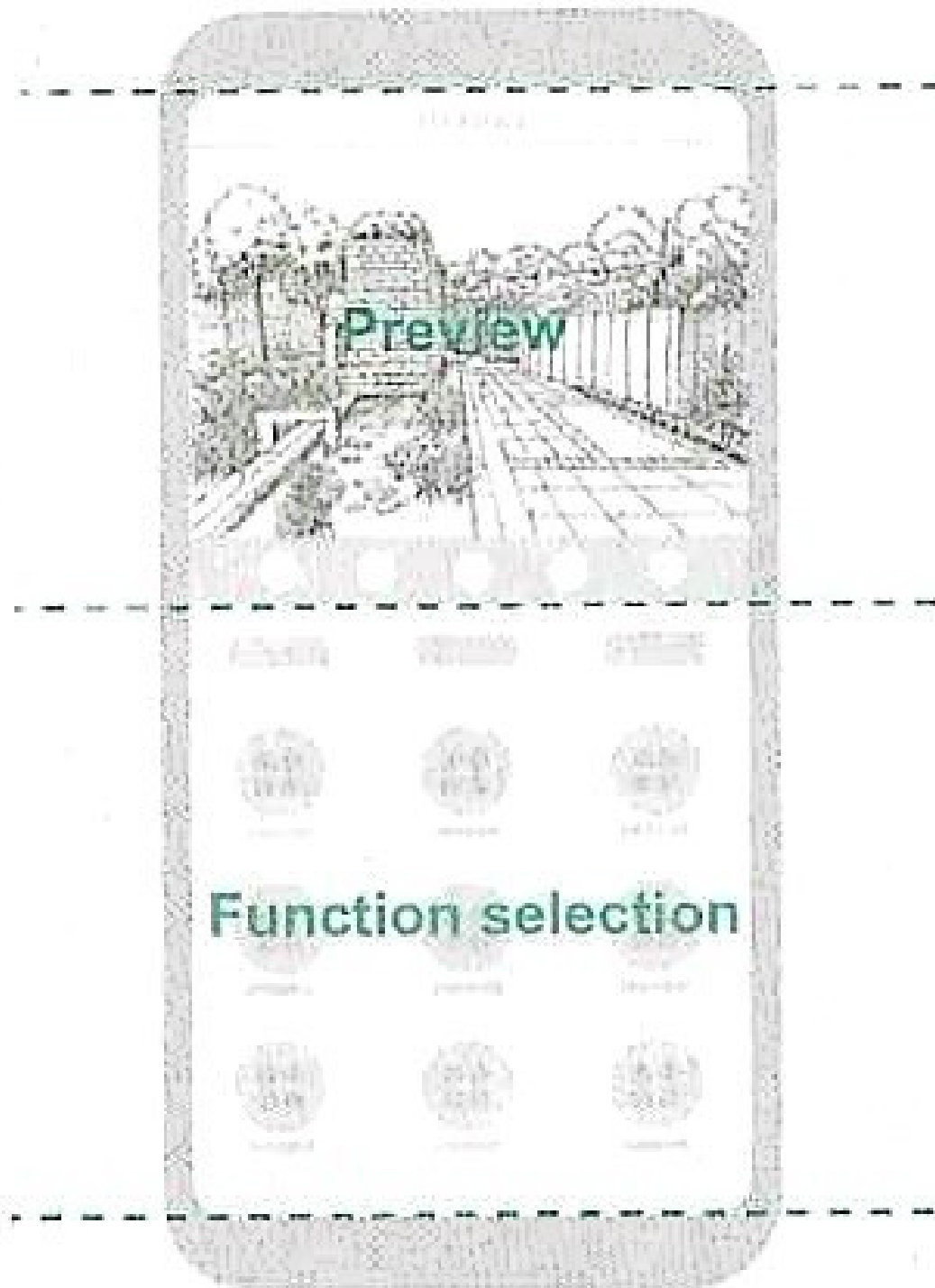


1. Log in to "iCSee", click on the "+" on the screen, and select "Add Device" or "Scan".
2. If you click "Add Device", the next step is to click "4G Camera"; If you click "Scan", you will scan the QR code on the device body and complete the device addition according to the prompts on the interface.



APP

Login to "iCSee", select and click on the connected camera to preview and set it up.



Preview

Support for viewing real-time preview images, setting preview clarity, lighting mode, voice call, recording switch, mute switch, screenshot, etc., and also access the sharing and detailed settings interface in the upper right corner.

Function selection

Real-time: Support viewing cloud storage videos, setting up mobile tracking, positioning cruise control, etc. It also supports controlling split screens, pan tilt zoom, lighting, etc.

Playback: Support viewing TF card recordings and cloud storage recordings.

Message: Support viewing various alarm messages.

Attention: Due to differences in system/version/device, the page display may vary slightly.

Common Questions

Q: How to save camera recordings?

A: 1. Local TF card storage, maximum to 128G. when TF card is full, auto delete older videos, loop record video.

2. Recommend cloud storage, Alarm video storage to cloud server, real-time push alarm small video, safe and reliable, you can learn more on APP cloud service page.

Q: How to do if the camera is not connected or offline?

A: 1. Check if the camera power normally.

2. Plug the camera power to restart camera.

3. Restore the camera to factory settings.

4. 4G devices: Check if the 4G signal in the usage environment is normal (the device will emit a "network connection successful" prompt sound when powered on, and if there is no 4G signal in the environment, the device cannot be used), and check if the 4G data has been used up.

Repair instructions

1. Due to natural disasters(floods, fires, earthquakes, lightning strikes, typhoons, etc.), irresistible external forces or careless use of man-made operations Damages caused.
2. Disassemble, repair or send the product to a non-certified maintenance point for inspection and maintenance.
3. The company's warranty identification label is torn or unrecognizable, the warranty service card is altered or does not match the product.
4. Other problems and failures caused by abnormal use.