Smart camera

In the box



Camera	x1
Power connection cable (TYPE C + opener terminal wiring)	x1
Bottom base steel plate	x1
M4*20mm screw	x4
Reset needle	x1
User manual	x1

Parameter

Product name: Smart camera

Product model: F-CAM

Maximum resolution: 2304*1296

Lens specifications: HD lens 2.8mm@F2.0

Viewing range: horizontal 120°, vertical 105°

Day / Night: support IR-CUT automatic switching

NETCOM: WIFI 802.11 b/g/n 2.4G+5G; 4G LTE (optional)

Storage: cloud storage / T card storage compatible

Power supply: 5V DC - 24V DC(±10%)

Speaker: 2W digital speaker

Microphone: 2 * MIC digital noise reduction

Temperature range: -10°C - +60°C

Class of protection: IP66

Net weight: 210g



1) Scan the QR code below by your smart phone to download the APP, register and login.

2) To connect to the APP, follow steps 1.1 - 2.3, to install & wire,

follow steps 3-5.



IOS



GOOGLE PLAY

According to the different usages, there are two entrances to add the camera.



1

The camera will link a door (usually works with a motor with USB WIFI module or the motor with built in WIFI, so when you control the door remotely by the app you can see the real-time monitoring screen)



The camera is for normal use

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Select 'add door'





Take 'Garage door' for example





Enter the door name





Select 'Camera'



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Reset the device
1. About 12 seconds after the camera is powered on, you will hear a power-on tone.
2. Reset the camera until you hear 'Ding- Dong'. About 20 seconds later you will hear 'Di, Di, Di". Press 'Device Reset'.
Make sure your WI-Fi is working properly
Device Reset

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2. Reset the camera until you hear 'Ding-Dong'. About 20 seconds later you will hear "Di, Di, Di". Press 'Device Reset'.





Scan the QR code on the camera





Select the Wi-Fi & enter password then press 'NEXT', there will be a QR code shown on your cell phone.





Use the camera to scan the QR code that appears on your phone. The scan is successful when you hear 'di'. The camera will configure network automatically.





Connection Successful





Select 'Smart devcie'





Select 'Camera'





Repeat steps 1.5-1.9





Power connection from camera to opener





Install the steel plate





Set the camera







