





















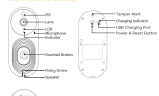




1X USB Cable 1X Location Stickers 1X Screw Kit 1X Manual Instruction

NOTE:-After unboxing, check that the console is intact and fully equipped.

Get to Know Your Doorbell



Ring Tone Selection
Reset Button
Volume Button
Speaker

Model	Miles	
System	Image Compression	H.265
	Resolution	1080P @15fps
Lens	Fixed 3.0mm	Fixed 3.0mm
LED	8pcs Invisable IR LED	Night Vision 5-7m
Connect	Wireless Network	2.4GHz(IEEE 802.11b/g/n)
	WiFi Rate	150Mbps(Max)
	Wired Network	Scan QR Code
PIR	Sensing Distance	3M
	Sensing Angle	120*
	Sensitivity Adjustment	Support
Power Supply	Lithium Battery	5000mAh
	Chime	AC110-240V
Chime	Ringtone	≥10 Chord Ringtone optional
	Volume	5 Volume Level adjustable
	Features	Motion Detection/PIR Detection/Tampe
	reatures	Alert/Wandering Stay Alert/Bp-VF
Storage	Local Storage	Not Support

	Cloud Storage	Qsee Cloud
Interface	Reset	Support
	Power Input	5V/1A(Micro USB)
Other	Version of Phone	Android 5.0 or above, IOS 9.0 or above
General	Working Temperature	'-10° C to 45° C
	Working Humidty	90% or less
	Material	Plastic-ABS
	Dimensions	140 x 60 x 31mm(Camera); 55 x 45 x 74mm(C

How to Set up the Device?

Step 1: Dood-bill and Chims Parlog

1. Rease confirm that the doortned and chims are on the same network seg-ment.

2. Press the set button on the back of the doorbeil for 3 to 5 seconds to turn on the device. (The front doorbeil button and status inclicator both light up)

3.Pul grib Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds, or until the Chims into a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for 3 seconds or a contact lick down the Bisser button (iii) for

NOTE: Please unpack, remove the mounting bracket, and charge the doorbell prior to setting up.

Instructions	LED definition	
Stay red light ON	Device is powered on	
Slow flashing red light	Device is waiting to connect to WiFi	
Fast flashing red light	Receive QR code information	
Stav blue light ON	Device is connected to WiFi and App successfully	

Congratulations!

Your security camera is ready to use.

Thank you for choosing Qsee as your security partner. Want to know more about Qsee products?



Step 2: Install Qsee-Smart Home APP to Remote Access

Search for Osee-Smart Home in App strore or Scan the OR code to download. Register your app account (Login with name and password which will require email verification).





Step 3: Device Connection

Make sure your phone is connected to WiFi.

Make aux year phone is connected to WFI.

1.Completing the stage, and 2 first.

2.Lasanch Ago, clies. " a "to add device.

2.Lasanch Ago, clies." a "to add device.

A connect doorsel to be mare WFI as your phone and proceed the steps.

5.Reace the doorsell by pressing the reser buttor for 2 second.

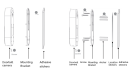
6.Sear the Qin Cook on your App with doorsell carners lens.

7.The doorseld will be and confirm the configuration. Please wait for the device volce point. To consider a plant in process.



Installation

The device can be mounted to the wall using an adhesive sticker on the bracket. For a more precise fixation, we advise using screws to secure the bracket to the wall as shown in the below picture.



FAQ's

Q: Why does the indicator light not illuminate? A: Please charge the doorbell.

Q: Why can't the device connect with WiFi?
A: This doorbell camera support 2.4GHz WiFi only, not 5GHz. Please make sure the WiFi signal, for the router and the camera is connected within the coverage area.

Q: Can you talk to the person who is on the camera? And will allert you via mobile device?

A: Yes, your phone alerts you when someone is at your door via Qsee App. You can respond through your phone.

Q: What is the battery's lifespan?

A: Battery life depends on how active your doorbell are. On busy or crowded doors, you will obtain at least 5 months of battery life with the default settings. You should be able to get a year of battery life overall.

Q: If I already use Qsee cameras, will this doorbell simply be an addition to my present app settings?
A Yes, you can use the Qsee-Smart Home App to easily add the Qsee Video Doorbell to your current setup. Simply select Smart Doorbell by clicking on the pais ison in the top right comer of the app.

If you encounter any troubles in product information, product installation and use, please email us at support@q-see.com.

Notification of Compliance

FCC Statement

FCC Statement
This device compiles with Part 15 of FCC rules. Operation is subject to the condition that this device may not cause harmful interference.

Wolfe-This equipment has been tested and found to comply with the limits for a class 8 digital clorice, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

CE Declaration
Quee declares that this device in compliance with essential requirements and other relevant provisions of EMC directive 2014/30/EU.

RoHS Compliance declaration
Quee products delivered to our outstoners confirm to the RoHS requirements, in which six barnes adulationses are not detected or are under the limitation. The Heritaction of Hearddown Substances December (EU) 2015/903 and (EU) 2017/2012 and EU) 2017/2017/2012 and EU) 2017/2012 and EU) 2017

Warranty
This product comes with 2-year warranty under certain conditions. Learn more:

https://www.q-sec.com/policies/refund-policy.

NOTE:-If you are not satisfied with Qsee product purchase, we suggest you to reset the camera and return it under specific conditions. 11



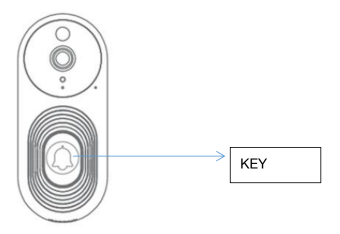


Q⋅see





Manual Instruction



Install the product on the wall, the product has a doorbell button, press it to transmit to the receiver horn to alert visitors to arrive

Applies to all FF products with 433MHz frequencies and other devices that support the 433MHz communication protocol

Model number	W5-W
Frequency	433.92MHz
Power Supply	Input:DC 5V 1A
Battery	DC 3.7V

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

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.

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

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.