

WIRELESS VIDEO DOORBELL PRO 2



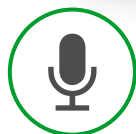
- Longer Battery Life.
- Completely Wireless
- Instant Notifications



NO HUB NEEDED
NO MONTHLY FEES



1080P
HD Video



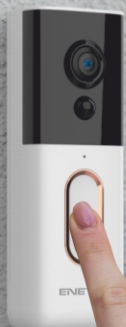
2 Way Audio



PIR Motion
Detection

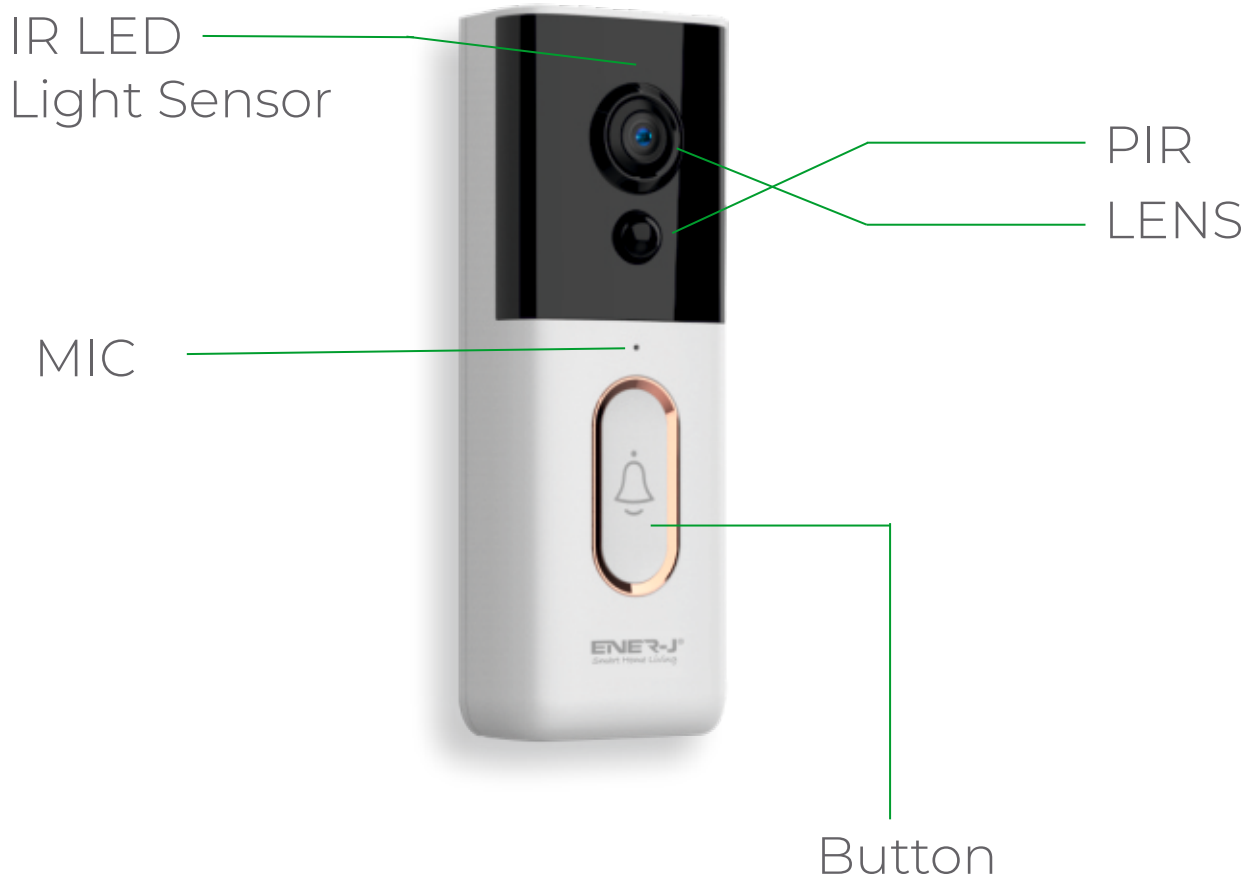


9600mah
Battery



Sleek in looks and bursting with features, our premium wireless Video Doorbell Pro 2 lets you see more of whoever is at your door, from wherever you are.







Appearance Introduction



IR LED	:	The ambient light is not enough, this can increase picture brightness.
Light Sensor	:	Used to collect environmental light status, when ambient light drops down to 2 Lux, the IR LED will turn on automatically.
MIC	:	Audio Capture
Button	:	Doorbell button
PIR	:	When object movement detected in front of the device, the device will send notification to your phone automatically.
Lens	:	Video image capture.
Indicator Light	:	Blink BLUE light: Configuration status; LightRED light ON: Failed to connect to Wi-Fi; BLUE light ON: Connect to phone automatically; RED and BLUE flash: Connect to Wi-Fi automatically.
Reset Button	:	To reset the device, long press this button for 5 seconds.
Battery Slot	:	Support 4800 mAh x 2 batteries
USB Interface	:	Micro USB port charging
Mounting Port	:	Use this port to mount the camera to bracket



Product Features

-  Long battery life, 4800 mAh x 2 batteries can support up to 6 months on standby mode
-  Exquisite image recording with wide angle lens
-  Fast mobile device remote wake up in less than 1 second.
-  2. 4GHz Wi-Fi connection.
-  High quality two-way talk noise cancellation.
-  PIR motion detection, notification will be sent to your smartphone whenever there is motion detected in front of your camera. Never miss a visitor on your door!

Day | Night mode automatic switching ensures the best image quality 24x7.

TECHNICAL SPECIFICATIONS

CPU	: Ingenic T31ZL
Sensor	: 2.0 MG COMS sensor 1/2.9
Lens	: 4G+IR
Views	: 115° horizontal, 80° vertical, Diagonal160°
Video Streaming	: 1920*1080/15fps 640*360/15 fps
CMOS	: Support automatic white balance, automatic gain control, automatic backlight compensation, digital wide dynamic
System	: Lite OS
Standby	: Upto 6 months
Night	: The dual filter switches automatically
IR Distance	: 850nm, 3-5m
Configuration	: WIFI configuration + sound wave configuration
PIR	: Support PIR detection wake up
Audio	: Coding standard : AAC&G.726 Audio input/Output : -38dB microphone / 1 built-in speaker
Recording	: Video mode : Manual remote wake-up recording, PIR alarm recording
Network	: WiFi : 2.4GHz, Network : TCP/IP, HTTP, TCP, UDP, SMTP, DHCP, DNS, P2P, Wireless: WIFI802.11b/g/n
Alarm	: PIR Wake up : low / middle / high
Battery	: Battery : 9600mah
Temperature	: -10°~+50° ≤80%RH
Support	: Tuya, IOS 10.0, android5.0+

Dimensions



Setup the Device

Downloading and installing the APP

Open App Store (for iOS) or Google Play Store (for Android) on your device, search for "ENERJSMART" or scan QR code as following to download the right App for your device.



ENERJSMART



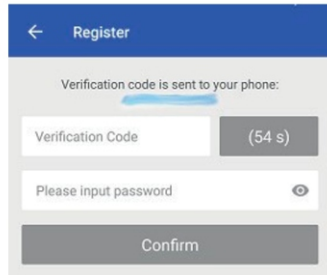
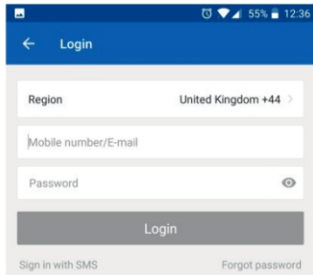
Setting up the APP

Before you begin;

- Make sure the ENERJSMART app is installed to your device.
- Make sure that your device is connected to a 2.4GHz Wi-Fi Network, 5GHz is NOT compatible.

User Register

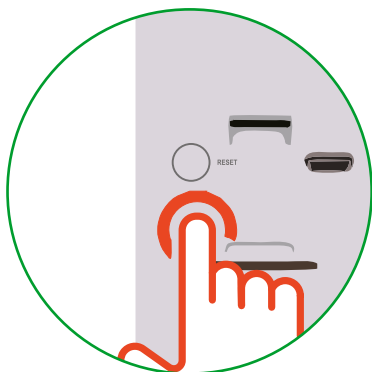
If you are using it for the first time, please select New Registration and follow steps entering your mobile number or Email id to register. For Existing Customers, please enter your user id and password to login.



Add the device

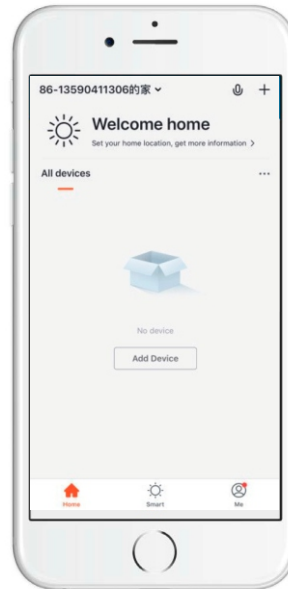
Before Adding the Device, please ensure that the device is in configuration/pairing mode- with a voice notification 'The camera is now ready to begin pairing'. (Blue light rapidly blinking on the device at the speed of 1 time/second).

If you didn't hear the voice notification, please RESET the device by pressing the reset button 5 seconds. You can release the button after the LED indicator turned off, the device will restart to default settings automatically.



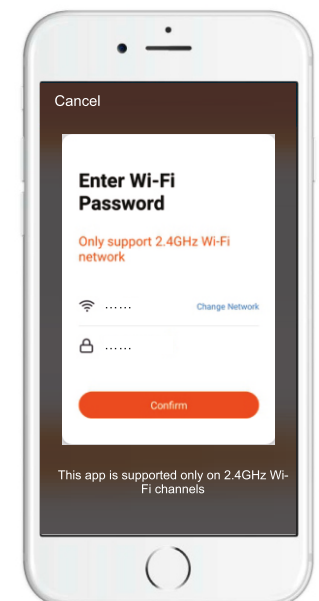
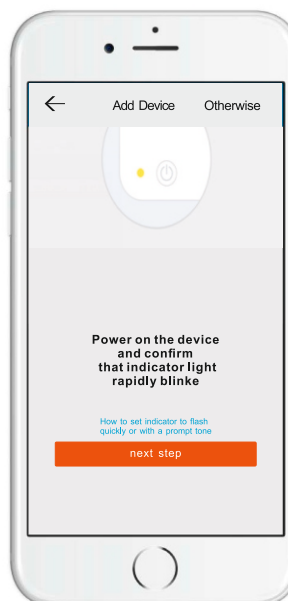
Open the "ENERJSMART" app and tap "Add Device"

Select device type: Security & Sensor - Smart Camera, then make connection with the device according to steps.



Choose "Next Step", the name of the Wi-Fi network will automatically be filled in, enter the Wi-Fi password and tap "Confirm".

Note: The App will fill the corresponding password automatically if connected with the same Wi-Fi, you don't need to fill in password again



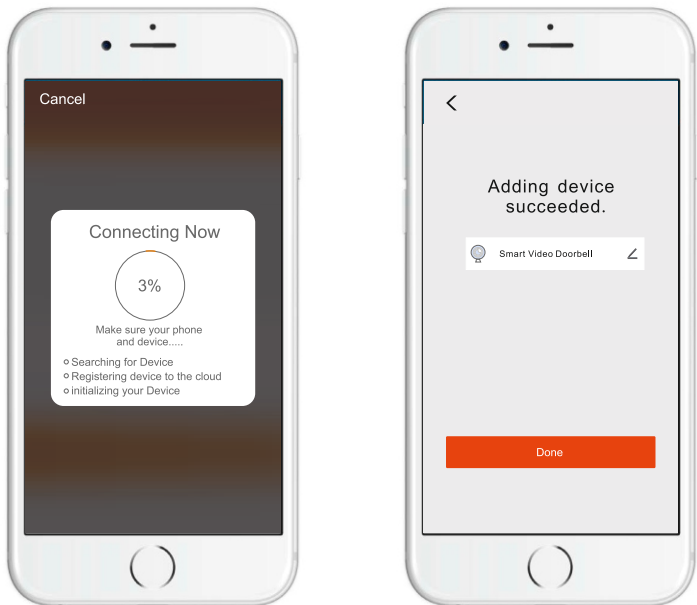
Setup the Device

Choose "Continue" and use Doorbell's camera to scan QR Code by showing it to your phone. Make sure to keep 15-20cm distance between the mobile device to the doorbell. When you hear the prompt, tap "I heard a Prompt" and wait for device connection to be successful.

If your camera fails to connect, please try to RESET the camera and repeat all steps again.



When the app show Device added successfully, Congratulations! The device is ready for use now!

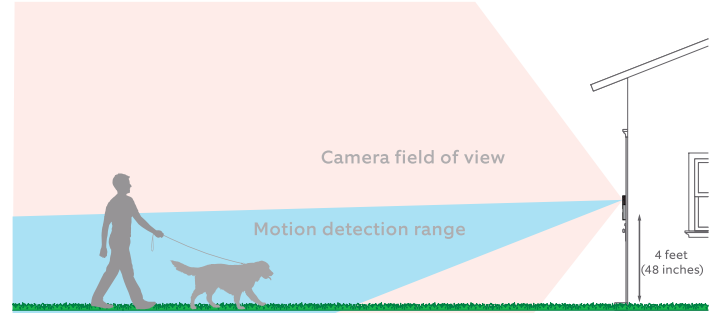


Physical Installation

Select an install height

Install your Enerj Doorbell four feet off the ground for optimal performance.

If you're connecting to existing doorbell wiring that's higher than four feet, thus limiting where you can install Enerj Doorbell, use the provided wedge mount to angle your Enerj Doorbell down.

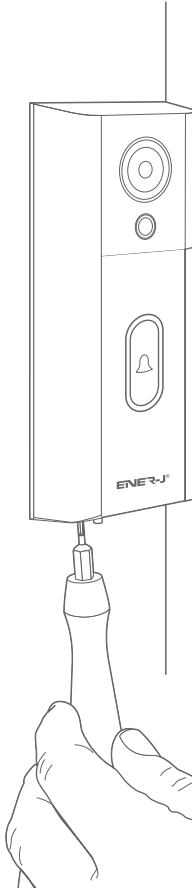


Install anchors (optional)

If installing on stucco, brick, or concrete, Mark 4 drill holes. Use the provided anchors

Install the doorbell

Slotting it in at the top and clicking it into place.



Secure with a security screw

Lastly, use one of the provided security screws and the star-shaped end of the screwdriver bit to secure the doorbell.

Having Trouble? Here are some answer...

Q1. Trying to pair but comes up failed every time the circle goes round but does not connect.

Please log in to your router or extender and switch off the 5ghz band and restart the hub and then try, If you are still not able to pair then check for a firewall on your router or extender.

Q2. After installing the doorbell the picture is upside down?

Go into the pen-like icon on the live view and go into basic features and change the Flip mode. If after changing the flip mode if the problem persists then please delete the doorbell from the app and then add it again to the app that should resolve the problem.

Q3. Getting too many false notifications causing the battery to drain faster?

Please make sure that the doorbell's camera lens does not have any moving object or plants or direct sun rays in its line of sight; It will pick them up and can send constant notifications. You can try setting the PIR to LOW in such cases

Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291446105 | E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)