BellCam



QUICK GUIDE

EN Wire-free Battery Powered Video Doorbell

FR Sonnette vidéo à piles sans fil

NL Draadloze video-deurbel op batterijen

ES Timbre con video sin cables a batería

PT Campainha de vídeo alimentada por bateria sem fio

DE Kabellose batteriebetriebene Video-Türklingel

IT Campanello video alimentato a batteria senza fili

RU Беспроводной видеодомофон с питанием от батареи

TU Telsiz Akülü Video Kapı Zili

JP ワイヤレスバッテリー式テレビドアホン



Compatible with Amazon Alexa & Google Assistant

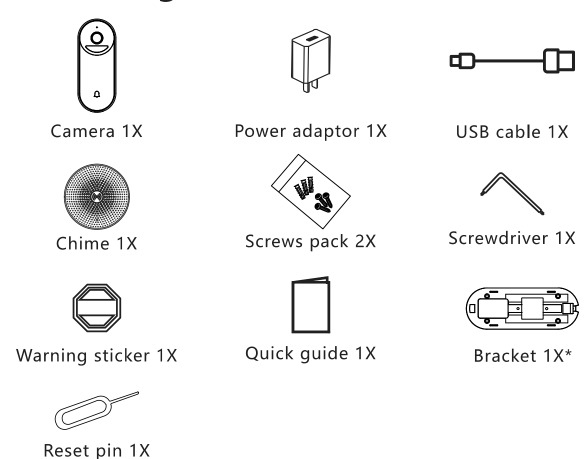


Quick start guide

- 1. Packing list
- 2. Product description
- 3. Installation

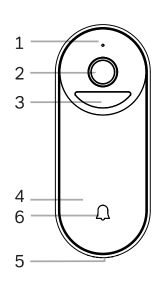
- 4. Product configuration
- 5. Legal notice

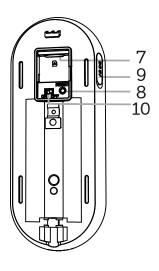
1. Packing list



^{*} The bracket is attached to the camera.

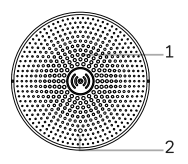
2. Product description

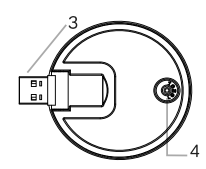




- 1. Microphone
- 2. Lens
- 3. PIR
- 4. Doorbell button
- 5. Speaker
- 6. LED indicator
- 7. SD card slot
- 8. Reset
- 9. DC5V USB
- 10. Device ON/OFF







- 1. Speaker
- 2. LED indicator
- 3. Power interface
- 4. Reset

Notice

To reset the device, press and hold the reset button for 5s. The camera beeps when the operation is complete.

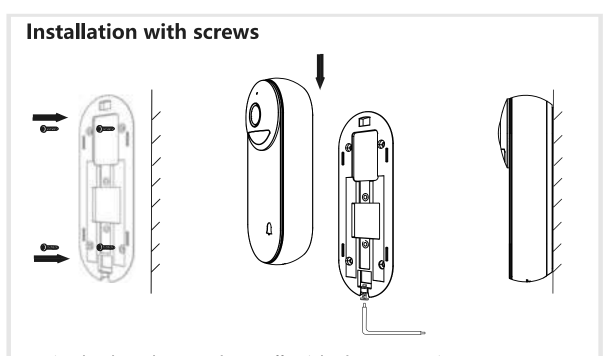
LED indicator of camera:

Flashing red light (slow)	Wait for network config
Flashing red light (fast)	Connecting the network
Fixed red light	Network is malfunctional
Fixed blue light	Camera is working correctly

LED indicator of chime:

Flashing blue light	Wait for pairing
Fixed blue light	Succeed to pair

3. Installation



- 1. Fix the bracket to the wall with the mounting screws.
- 2. Install the camera in the bracket and lock it with the screw.



4. Product configuration

- Step 1 Turn on your camera.
- Step 2 Connect your smartphone to the Wi-Fi network.
- **Step 3** Download Arenti app from the App Store or Google Play depending on your device.
- Step 4 Launch the App and sign up for the first use.
- **Step 5** Follow the on-screen instructions to add your camera.

For more information, scan the QR code.



Notice

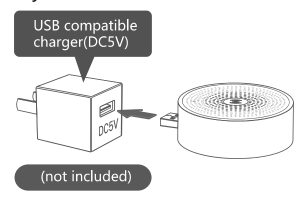
If you have multiple cameras, please follow step 5 again to add devices one by one.

To change Wi-Fi network, please restore the camera to factory settings and follow step 5 to add the camera.

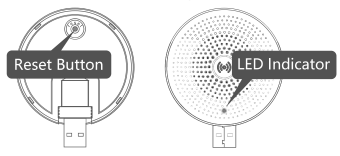


Chime Pairing

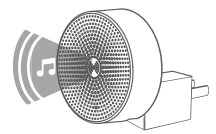
Step 1 Power on your chime and doorbeell.



- **Step 2** Enter the setting page of your doorbell added, go into "Basic Function > Wireless Chime".
- **Step 3** Click the "RESET" button of chime, the blue light blinks and enter the configuration mode.



- **Step 4** Press "Chime Pairing" button, the device will be connected about 2s.
- **Step 5** Select the ringtone, adjust the volume.



Step 6 Complete the configuration, the blue light is on.



Specifications

	,
Sensor type	1/2.9" CMOS
Min. brightness	Color 0.1Lux@F2.0
	Black and white 0.01Lux@F2.0
Resolution	2 Mega pixels
Lens	3.2 mm F2.0
Shutter	1/15-1/10,000 per second
Infrared	High power LED with ICR
Infrared distance	5 meters
FOV	130°
Video compression	H.264
Bit rate	32Kbps - 2Mbps
Max resolution	1920 x 1080
Framerate	1-25 per second
Picture settings	Support HD/SD; support flip
Storage	SD card (Max 256GB)
Audio	Two-way audio
Protocols	HTTP, DHCP, DNS
WiFi standard	IEEE802.11b/g/n
Frequency	2.4 GHz;
WiFi encryption	WPA-PSK/WPA2-PSK
Security	AES128
Working temperature	-20°C~50°C
Power	DC5V,1A
Consumption	4.5W MAX
Size(mm)	56 x 40 x 135
Battery	5200mAh
Standby consumption	600μA (average)
Work consumption	192mA (IR off)
Standby time	10 months
Working time	3 months (10 times wake up per day)
PIR Detection Rangle	7m (Max.)
PIR Detection Angle	100°



5. Legal notice

Support

www.laxihub.com

Symbols

=== Direct current (DC)



Don't throw batteries or out of order products with the household waste (garbage). The dangerous substances that they are likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.

Hereby, Laxihub, declares that the radio equipment type 'BellCam' is in compliance with the Directive 2014/53/EU

The full test of the EU declaration of conformity is

The full test of the EU declaration of conformity is available at the following Internet address: www.laxihub.com



FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

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.

Caution!

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