

Wireless Battery Video Doorbell

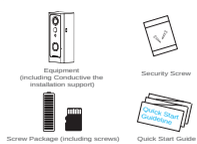
Quick Start Guideline

* Please read it carefully before using the product, and safe keeping

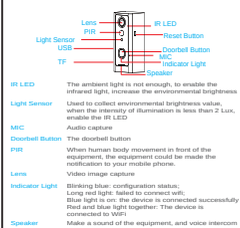


Packing List

After opening the package, please make sure the doorbell (hereinafter referred to as the "Equipment") is in good condition. Verify parts below is complete.



Appearance Introduction



IR LED The ambient light is not enough, to enable the infrared light, increase the environmental brightness.

Light Sensor Used to collect environmental brightness value, when the intensity of illumination is less than 2 Lux, enable the IR LED.

MIC Audio capture

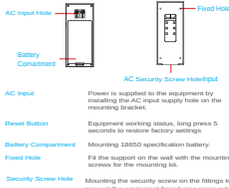
Doorbell Button The doorbell button

PIR When human body movement in front of the equipment, the equipment could be made the reflection to your mobile phone.

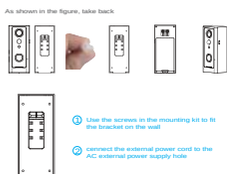
Lens Video image capture

Indicator Light Blinking blue configuration status; Long red light, failed to connect with; Blue light is on, the device is connected successfully; Red and blue light together, The device is connected to WIFI.

Speaker Make a sound of the equipment, and voice intercom.



Installation Guide



Setup Device

Thank you for choosing our product! Please follow the below introduction to setup and using your doorbell device.

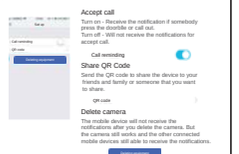
- 1. Downloading and installing the App**
Open the App Store (or iOS) or the Google Play Store (or Android) on your mobile devices. Search for "Libell" or scan the following QR Code to download and install to your device.
- 2. Setting up the App**
Before you begin:
> Make sure the Libell app is installed to your device.
> Make sure that your device is connected to a 2.4GHz Wi-Fi network, NOT a 5GHz network.



- 3.1** Before setup, make sure the device is in configuration — with a voice prompt! "The camera is now ready to begin pairing".
- 3.2** Mounting two 18650 specification batteries.
- 3.3** Press the reset button for 5 seconds, waiting for the indicator light to show down! The equipment should be in the warning condition, long press, sleep state is invalid!
- 3.4** Cover the battery cover, align the equipment and the bracket, push down and lock the security screws to complete the installation.



- 3.5** Setup completed! The APP will be installed the device and start automatically. Congratulations! The device is ready for use.
- 3.6** The Wi-Fi Doorbell Features
In the device list section, please click settings icon which at the top right corner to enter the device settings.



- 4. PIR Detection Instructions**
The device can support the PIR detection. Tap "PIR detection" to open the sub-menu.
Disable: Close the PIR function.
Low: The device will be able to wake up after device detects human for 7 seconds. Device start to take videos and call the mobile device at the same time.
Medium: The device will be able to wake up after device detects human for 5 seconds. Device start to take videos and call the mobile device at the same time.
High: The device will be able to detect if keep the state what be detected at least 1 second, and the device start to take videos and call to phone at the same time.

6. Cloud Storage

In the XSRoom APP setting menu, choose storage management, and open Cloud Storage.



Cloud Storage Description: When the device is in sleep state, when PIR triggered or the doorbell button was pressed, the device will automatically upload 10 seconds of video to the cloud. Each device can record 20 events per day, and provide a week of loop recording space and traffic for users.



Note: In crowded environment, it is recommended to close or set the device to low sensitivity to reduce device noise and call times to extend battery life.

- The device is powered by rechargeable lithium batteries. When fully charged, the battery life spans for six months. The mobile device APP will be prompted when the battery voltage is low. Please charge the device after received the reminder.
- Keep the camera in range of your router. Make sure to pick a place within range of your network. Thick or insulated doors can greatly reduce the strength of your Wi-Fi signal and your router is close to an area shielded by masonry walls when you mount your camera.
- The device is a low power consumption intelligent products, can support remote wake up even the APP PIR turns detection, press doorbell wake up. The device will be works for 30 seconds after wake up than be in the resting state automatically and end to rest setting up.

Technical Specification

Resolution	1920*1080
Field of Angle View	2.6mm(F2.0) /120°
IR LED	4pcs*950nm
Wi-Fi	IEEE 802.11 b/g/n
Audio	Two-way talk with noise cancellation
Recording	Device SD Card recording(20 seconds)
Storage	Cloud storage or 64/16G/32G TF Card
Battery	2pcs 18650 core international general
Device Wakeup	Device Button, Motion Detection, Remote Wake Up
Monitoring	Within 600 m
Notifications	Power Consumption Standby 200 uA, Working 170 mA

Ding-dong Pairing

(Needs to be purchased separately)

- Code Pairing: 1. Short press the button of Ding-dong indicator light is always on
2. Press the button of doorbell to make the code successful
- Reset: 1. Press the button of Ding-dong for 12 seconds.
- Number of connections: 1 Ding-dong can connect with 2 Doorbells.
2. Doorbell can connect with unlimited amount of Ding-dong.

Function Introduction

- 2pcs 18650 specification batteries
- Million FHID pixels allocated with wide-angle lens
- Support mobile phone remote fast wakeup device within 1 second.
- 2.4G Wi-Fi connection
- High quality two-way talk with noise cancellation
- Support PIR motion detection, when someone hovers at the door, immediately alerts push notifications to the mobile phone.
- Day and night mode automatic switching, whether day or night, the image is clearly visible, for your safety and family security.

Warning:

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.

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

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter