

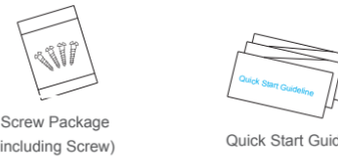
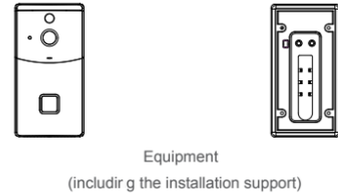
Low power Wireless Battery Camera /Doorbell XF-IP007

Quick Guide

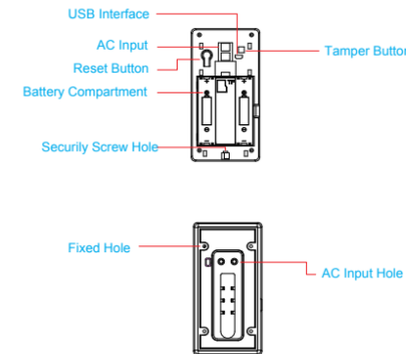
* Before using the product, please read the Quick Guide carefully and keep it well.

Packing List

After opening the package, please check the door bell (the "Equipment") to verify whether the following parts are complete.



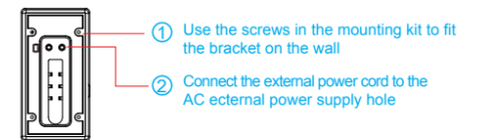
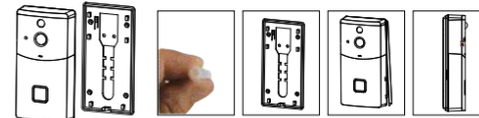
Appearance



- AC Input** Power is supplied to the equipment by installing the AC input supply hole on the mounting bracket.
- Reset Button** Equipment working status, long press 5 seconds to restore factory settings.
- Battery Compartment** Mounting 18650 specification battery.
- Fixed Hole** Fit the support on the wall with the mounting screws for the mounting kit.
- AC Input Hole** The power supply of the equipment can be supplied by connecting the hole and the AC /DC12-24V power supply on the wall.
- Security Screw Hole** Mounting the security screw on the fittings to prevent the equipment from being removed.
- Tamper Button** When the doorbell and the doorbell cover are separated, The Phone will receive a alarm message.

Installation Guide

As shown in the figure, install the stand



-
-
-

Equipment Connection

Thanks for choosing our product. To start with, scan the following QR codes to install the app. After completion, set up your Equipment by following the steps below

1. Download the Mobile App



- 1) Scan the QR codes to download it
- 2) For Apple users, search "UBell" in the App Store to download it
- 3) For Android users, search "UBell" in Google Play to down the app

2. Setting up New Equipment

Power on the Equipment and wait for the system voice prompting: "Enter the Configuration Status". (If not in this status, please press and hold the Reset Button for 5 seconds after waking up the Equipment, and release it after the Equipment's LED is OFF. The system is automatically restarted.) After the Equipment enters the configuration status, please ensure that the cell phone is connected to the available WiFi. After that, open the "UBell" app to install the doorbell lens

Click to add the Equipment



Before setting, ensure that the Equipment is in the configuration status. Under the configuration status, there will be a voice prompt to "enter the configuration status"



The app will automatically complete the name of the WiFi. Please input the corresponding WiFi password, turn up the volume, and then click "Next". If this is the second time you are connecting to the same WiFi, the app will automatically complete the password. It is not necessary to re-enter the password



Click to install the lens



If no prompting voice is heard, please press the Reset Button for 5 seconds and wait until the LED is OFF, and then release it. The Equipment will be restarted to enter the configuration status



The cell phone will send out a sound wave. Please keep quiet at this moment. Please put the cell phone 30cm away from the Equipment, and wait for the network



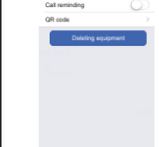
The Equipment has been connected with the network. Please enter the name and password of the Equipment. The password must be at least 8 characters long (including upper case letters, lowercase letters and digits) (the password listed is for reference only)



3. Instructions on Use of Equipment

- 1) In the List of Equipment interface, click the Setting icon at the upper-right corner of the Equipment to enter the setting interface of the Equipment

Open the call reminder, when someone presses the power button or calling, you can receive a reminder, And you will not receive the reminder after turn it off



If the Equipment is already set up, and you expect to share it with friends and family members, you may choose to send the QR code to them

QR code

Delete the Equipment in the List of Equipment. After deletion, the Equipment will not be in the List, and calling will not be received any more, but the lens will not be affected. The Equipment can still be checked by other connected cell phones

Disabling equipment

Instructions on PIR

The PIR function is supported. To activate it, just choose PIR in the setting menu



- Inactivated - In this status, PIR is closed
- Lowered Sensitivity - In this status, continuous 7-second body induction will wake up the recording of the Equipment and call the cell phone
- Moderate Sensitivity - In this status, continuous 5-second body induction will wake up the recording of the Equipment and call the cell phone
- High Sensitivity - In this status, continuous 1-second body induction will wake up the recording of the Equipment and call the cell phone

The setting is done. The Equipment will automatically enter the List of Equipment interface. Congratulations! The Equipment has been successfully installed



Note: If used in a higher traffic environment, OFF or Lowered Sensitivity is suggested in order to reduce the waking up of the Equipment and call times, thus prolonging the battery life

4. Attention!

- 1) The Equipment uses a polymer battery. When charged full, it is estimated to last 6 months. When it is running out of power, the cell phone app will prompt you. Please recharge the Equipment in a timely manner after receiving the prompt
- 2) During installation, please ensure that the network is normal in the installation environment, and especially outdoors, please check whether WiFi covers the area. In the case of a weak WiFi signal, it is required to add a WiFi signal relay amplifier
- 3) This device is a low-power consumption smart product that can support APP remote wake-up, PIR human detection wake-up and press the power button to wake up. Every 15 seconds after awaken it will automatically go to sleep mode until the next wake up

Technical Parameters

Resolution	1280* 720
Field of Angle View	166° (opposite angle)
LED	6 lights, 850nm
Wi-Fi	802.11b/g/n supported
Audio	Two-way talk, with echo removal function
Recording	TF Card (15 seconds/time)
Storage	8G/16G/32G
Battery	two 18650 batteries, 6800mAh
Push	Quick push for 2 seconds to wake up for 600ms
Prompting	Press/PIR/cell phone positive waking up
power	Standby current 120uA/working current 170uA
Working Temperature	-10 C ~+50 C

Q&A

Q: Why can't the Equipment be connected to WIFI?

- A: 1. Please confirm that the WiFi connection is under the 2.4G protocol.
2. Confirm that the Blue Indicator Light is blinking slowly.
3. Check whether the account name and password are correct, and whether there are excessive spaces.

Q: The Equipment is online, and there is a trigger event, but the cell phone doesn't receive any push messages

A: Check whether the app has "automatic starting" activated, and whether the "application authority" has the notification function activated. Disable "battery optimization" and "close the app when in the background and Always On Display" (depending upon the actual situations, considering different optimization modes for different cell phone manufacturers)

Q: What kinds of power supply modes are supported?

- A: 1. Equipment can work with 18650 battery alone
2. Can charge the device via USB, When connected with USB it will be turned on

Q: Does the Equipment support 3G?

A: 3G cell phones are not supported, only 4G is supported

Introduction to Functions

- Li-ion battery can be used for 6-8 months
- HD pixels matched with a 1.7mm wide-angle lens
- Cell phone waking up supported
- 2.4G WiFi connection supported
- Clear two-way audio
- Advanced PIR motion detecting distance up to 5m
- Automatic switching of Day&Night mode, night vision detecting distance up to 5m

Tip: There will be no further notification of any change of the above functions. Please take the actual object as the standard. Thanks!

FCC 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 1: 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 2: 1.Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2. The minimum separation generally be used is at least 20 cm.