

Wireless doorbell Manual

Thank you for purchasing this product, please read the manual carefully before use.

product description

The wireless AC doorbell consists of two parts: the receiver and the transmitter. The receiver is the indoor unit, plug and play, and the transmitter is the outdoor unit, without wiring, and the installation is simple and flexible. This product is mainly suitable for family residences, companies, hospitals, hotels, factories and other environments.

Features

- 58 polyphonic ringtones are optional: users can set any music as the doorbell ringtone according to their personal preferences
- Warm night light: comfortable and warm light color temperature, caring for your night, professional optical design, do not disturb the sleepiness of family members in the middle of the night
- Learning code: Users can flexibly increase or decrease receivers and transmitters according to their needs, and the pairing method is simple and easy to operate
- Memory function: After the power is turned off, the set ringtone will be locked by memory, and the set ringtone will still ring after the power is turned on.
- The working distance can reach 300 meters in an open and barrier-free environment: long-distance remote control, stable signal and no interference with each other
- Transmitter waterproof grade IP6: built-in waterproof silicone cover, it can work normally even in rainy days, never miss any visitors
- 5-level volume adjustable: 0-110 decibels, unique mute and do not disturb mode, giving users a better home experience

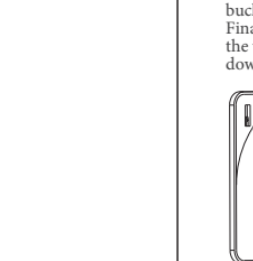
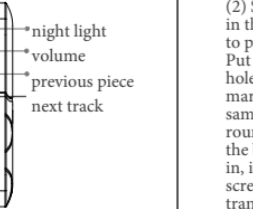
Specifications

Operating temperature	-30°C to +70°C
working frequency	433.92MHz±280KHz
Transmitter battery	23A12V
receiver voltage	AC110~260V

Precautions

- * Please test the working distance between the receiver and the transmitter before installing and fixing it!
- * Do not install the transmitter on the security door, the metal will weaken the signal and affect the remote control distance!
- * Do not install the receiver near TVs, induction cookers, microwave ovens and other electrical appliances with electromagnetic waves!

Product Diagram



Open the battery cover
from here

transmitter

installation step

1. Night light button: By default, the night light is an automatic photosensitive switch, which turns on the light in the dark and turns off the light in the daytime; press the night light button to turn off the photosensitive mode, and the light will not automatically turn on at night.
2. Volume button: Each short press of the volume button on the receiver will increase the volume by one level. After adjusting to the maximum volume, press it again, the next level is the minimum volume, that is, zero decibel mute mode, only the LED light flashes red, a total of 5 cycles.
3. Change the ringtone button / learn to match the code:

(1) Press and hold the previous button on the receiver for about 5 seconds, until the LED light of the receiver flashes and the prompt sound of ascending ladder sounds, enter the pairing mode (the pairing mode only lasts for 8 seconds, and then it will automatically exit) (as shown in the figure) step 2;

(2) In the pairing mode, quickly press the button on the transmitter, and the receiver will make two bird calls of "chirp", which means the setting is successful (step 3-4 in the figure);

(3) This method is suitable for changing ringtones and adding transmitters at the same time; multiple transmitters can correspond to the same ringtone or different ringtones. To set the same ringtone, please press the buttons of multiple transmitters at the same time in learning mode, and set to For different ringtones, please tune to different music after completing the pairing of the first transmitter, and complete the pairing of other transmitters one by one;

(4) If the code matching operation is not completed within the learning time, please refer to the above steps and perform the operation again.

4. Clear code/reset: long press the receiver's next music key until the receiver's LED light flashes and emits a prompt sound of descending stairs, complete the code clearing; the code matching between the transmitter and the receiver will be cleared.



step 1



step 2



step 3-4

Instructions

5. Replace the battery:

- (1) Insert a small screwdriver into the notch at the bottom of the transmitter, open the cover and remove the waterproof silicone cover (as shown in Figure 1);
- (2) Remove the old battery and dispose of it properly; install a new battery into the groove of the battery compartment, paying attention to the positive and negative poles (as shown in Figure 2);
- (3) Cover the battery compartment with the waterproof silicone sleeve, and then align the transmitter cover to the battery compartment. Press the buckle on the top and close it to complete the replacement (as shown in Figure 3).



Figure 1



Figure 2



Figure 3

Warning: 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.

NOTE: 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.

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.