Wireless doorbell

Product introduction

The wireless doorbell adopts advanced wireless receiving technology, high-quality voice processing technology, integrates up to 32 pieces of music. Suitable for apartments, villas, storefronts, hotels, guesthouses, families, office buildings, conference rooms and other occasions.

Features

- 1. 32 music tracks are optional
- 2. The volume is adjustable in 5 levels (including mute)
- 3. The host has a memory function, and the voice is the most every time it is turned on.
- 4. Dazzling colorful indicator lights

Instructions for use

Button method:

Short press: press and hold the button <3 seconds Long press: press and hold the button >3 seconds

Turn on:

Plug the host plug into 100"240V 50"60Hz AC On the electric socket, the LED color indicator light is displayed cyclically, indicating the host booted successfully.

Setting and adjustment:

Short press [1] key: select music in sequence and play the currently selected music; long press [1] key to switch the direction of music selection.

Short press the [] key: cyclically set the volume level, the doorbell host will beep twice when it is at maximum or mute (the volume of the doorbell host will automatically change to the maximum when power on again).

Ordinary doorbell button learn/delete:

Long press the [] button, the LED indicator light of the main unit will be on, indicating that the doorbell main unit enters the normal doorbell button learning state, trigger the doorbell button, and the doorbell main unit "Beep" twice sound, the LED green light flashes twice, it means the learning is successful, "Beep" sound, the LED green light flashes once, it means repeat code, "Beep" three times, the LED green light flashes three times, indicating that the learning has been completed. When learning the state of the ordinary doorbell button, long press the [] key, the host "di" four times, and the LED green light flashes four times, indicating that all ordinary doorbell buttons are deleted.

Fixed track doorbell button learn/delete:

After selecting the track to play, long press [] and []] button, the red light of the LED indicator is always on, indicating that the doorbell host, enters the fixed track doorbell button learning state, and triggers the door. The bell button, the doorbell host "beep" twice, the LED red light flashes blink twice, it means the learning is successful, "beep". The red LED light flashes once to indicate a repeat code, and the "beep" three times. The red LED light flashes three times, indicating that the learning has been completed.

- Note 1. The doorbell host can learn up to 20 ordinary and 20 fixed track doorbell buttons;
 - 2. When the doorbell button is triggered, the host will broadcast the set doorbell tone and the LED lights will flash dazzlingly;
 - 3. In the learning state, short press any key or no operation for 20 seconds will exit the learning state.

The track returns to the first song:

Total clearance:

Press and hold the \(\left\) key to power on, the host will make 10 beeps of "beep" and the LED white light will flash 10 times, then the white LED light will flash rapidly, indicating that all buttons have been deleted, and the host will be restored to the factory settings.

Technical parameter:

Working voltage: 100~240V 50~60Hz AC

Standby Current: <3mA (220V AC) Working current: <11mA(220V AC)

Wireless frequency: 433MHZ

Wireless distance: about 150m (open space)