

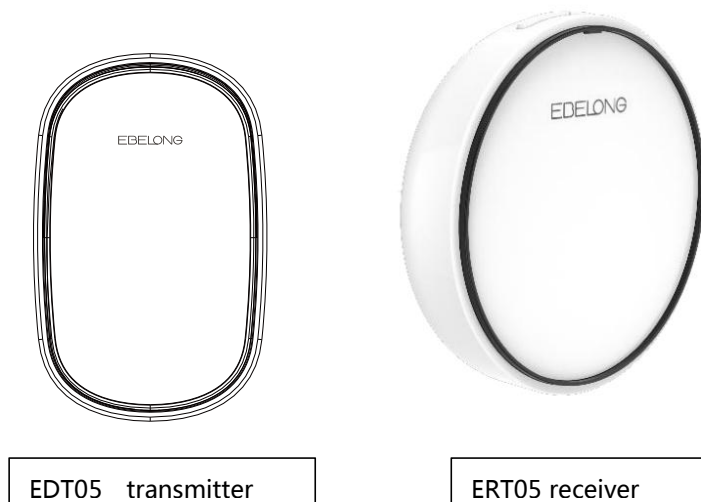
Q3 wireless kinetic doorbell Specification

1、 product description

1> brief introduction

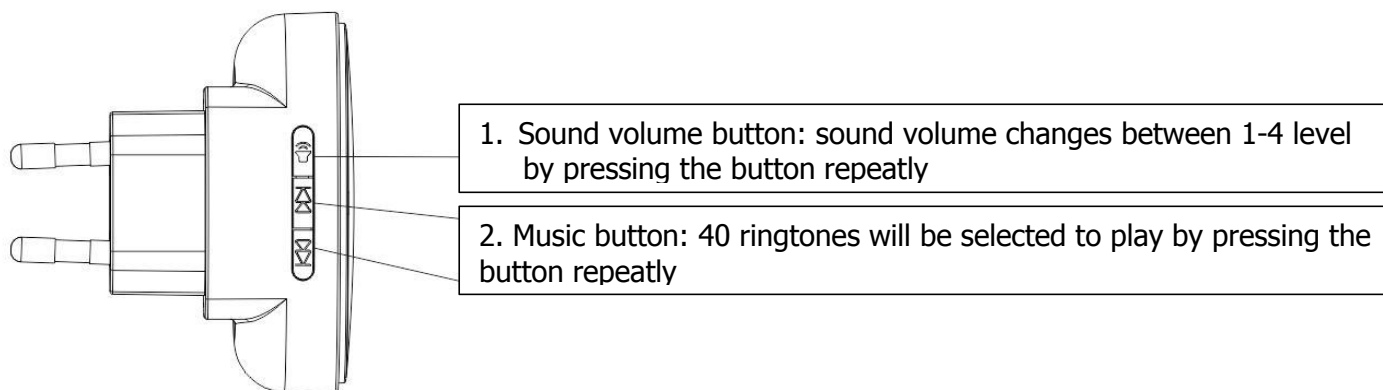
Built in micro-energy acquisition module, Q3 doorbell features self-powered technology, no battery is required. It converts mechanical energy pressed by finger into electrical energy, activating the wireless signal transmission. Communication mode is RF, no wire is required, doorbell receiver comes with multiple ringtones and adjustable sound volume.

2> product picture



2、 Features

1> receiver button instruction



2>pairing method for receiver and transmitter

long press on "pairing" button of receiver for three seconds, when the indicator flashes slowly, press selected switch to get both units paired. Indicator goes off that means pair succeeds

3> Night light mode

Hold the music button for about 8 seconds, the indicator from receiver will flash then light stays on, loose your finger after the light stays on, receiver enter to night light mode. To cancel the silent mode, repeat the above operation

4> Method for clearing pairing information

Hold the music button for about 8 seconds, the indicator from receiver will flash then light on, loose the finger after it the light stays on, receiver enter to silent mode. To cancel the silent mode, repeat the above operation

5>Power off memory

Power off and then on, the doorbell can remember the last set of music tracks and ring tone volume.

3. specification

Switch type	Push button
working voltage	AC100V-240V 50/60Hz
power supplier	Self-powered
communication mode	RF 433MHz (FSK/ASK)
sound volume	4 adjustable levels
ringtones	40
Capacity	Receiver works with maximum 10 transmitters
Wireless Distance	Outdoor:100m,Indoor:25m
standby power	< 0.15W
Switch type	Push button
working temperature	-20°C~ +55°C
color	white
Plug Type	CN / EU / KR / AU / US

4> dimension

Q3 wireless kinetic doorbell Specification

