

Yiroka

Wireless doorbell

USER Manual

Contents

Installation.....	3
Specification.....	4
Attentions.....	5

Installation

1.The transmitter can be fixed by double-sided tapes attachment to the product for free or screw;

2.The receiver could be set at any place you like.

3.Pleae replace a new battery for the transmitter when it does not work well.

4.Product technique

Transmitter Power: DC12V Receiver Power:AC 120V/60Hz

Volume:25~75db

Transmitter Working frequency:433MHz±2MHz

Standby current of receiver: <1.0mA

Specification

- 1.Humanistic & simple operation design, any setting position and free moving, Plug and play function;
- 2.High frequency transmitter and advanced “different code on same frequency” technology avoid the interference and unexpected response effectively. The bit error rate is less than 1/2,000,000;
- 3.Operating rang is up to 180m on open air by strict test, more competitive than any other like products on obstacle performance.
- 4.LED night light and ultrasonic mosquito dispersion, it is really a multi-purpose equipment.
- 5.Unique advanced constant voltage circuit,energy-efficient technique increase the service life about 50% effectively.
- 6.The power consumption of receiver is less than 3W.Transmitter use one 12V 23A battery(included),and it could last for one year by 30 presses/day.
- 7.Except the normal functions, it also can be used for communication, nursing and urgent call
- 8.Considering various circuit designs if our clients,we can provid different kinds of pins.

Attentions

1. Please use high-quality alkaline batteries rather than carbon zinc batteries which are insecure and have lower service life.
2. Please do not open and repair it without professional engineers in order to avoid breakdown of components
3. Please make sure it is not exposed to the sun and rain for a long time or closed to the metallic objects
4. The correct usage method could increase the service life of it.
5. The actual operating rang would changed with the interference factors around environmental conditions.

Caution content:

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