Yiroka Wireless doorbell USER Manual

Contents

	•
Installation·····	3
Specification	•••4
Attentions·····	···5

Installation

- 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

- 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 of operate the equipment.