

User Manual

- 1, Humanized design, simple installation without help professionals or people, completely remove the decoration expenses, free of noises, install a suitable cell can be used, can be moved optionally installation position.
- 2, The radio frequency emission technology, innovation of the same frequency and different code and dialing function, the error rate is low; effectively avoids the mutual interference between the neighborhood and false ringing annoyance.
- 3, The open line remote control distance through rigorous testing of not less than 100 meters, obstacle effect is far better than similar products industry, can meet the needs of different family environment, the general family 50 meters enough.
- 4, A host of music using humanized design, computer optional 36 piece and fixed tone through the switch can be converted.
- 5, Remote control transmitter button long life design, work up to 100000 times.
- 6, The bell receiver standby power is less than 0.3W. The transmitter uses 12V V 23A not to press the button battery, no power consumption, the normal use of up to one year (laboratory test, one day in 20 use).
- 7, Electromagnetic interference, mounted in a closed metal gate above, a shielding phenomenon, dry weather, humidity conditions, the battery is exhausted without timely replacement of such environmental factors will affect the use of wireless doorbell.
- 8, A wide range of uses, in addition to ordinary doorbell, but also as a contact, paging, patient care, emergency notification and other special purposes.

Product specifications:

- type: 1 to 1 -- transmitter (remote control)× 1+ receiver (audible) x 1
- The remote power: <10mw
- receiver rated voltage: DC 3V (AA1.5V × 2)
 - receiver standby current: <0.1mA
- The operating frequency: 433MHz ±0.5MHz
- attachment : a transmitter built in 12V 23A alkaline battery 1
 - packing: color card double-sided two-purpose plastic hanging

FCC Statemet:

This device complies with part 15 of the FCC Rules.

Operation is subject to the fol-lowing two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference re-ceived, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for ANY interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.