

# SELF-POWERED DIGITAL WIRELESS DOORBELLS WITH LED FLASH LIGHT





## **DESCRIPTION** »

Self-Power Technology door bell push buton- The transmitter use advaced self power techology, it turn kenetic power to electrical power, the transmitter no need battery, when the button was pressed small electricity can be collect then send radio singal to the receiver make a sound no battery needed. The user can save worry to replace the battery and it can reduce battery pollution which it is good for environmental protection. The door bells are featured with 32 ringtones and 4 levels of adjustable volume, meeting various needs. The speaker delivers rich and crisp sound, easily choose and set your favorite tones as you wish; LED flashing lights with audio alert indicators is easy for people including the hearing impaired to

# **TECHNICAL SPECIFICATION SHEET**



notice. An ideal wireless doorbell for home, apartment, school, villas, office, classroom, warehouses, hotel, factory, hospital, and more.



### **TECHNICAL DATA** »

- Receiver Voltage 220V AC
- QTY Transmiter/ Reciever- one/one
- Sound level db(A)- 75-85db
- Distance (m)- 100-120m
- Door bell push button -Self Rower Technology IP44
- Easy to install

# **PRODUCT DETAILS** »

Catalogue number	Transmiter Voltage (V)	Volume levels	Music	Packing/Box (pcs)
5027WH	Self-powered	Low/Middle/High	4 chord/ 32 melodies	1/60
5027BL	Self-powered	Low/Middle/High	4 chord/ 32 melodies	1/60

