

Wireless Learning Code Doorbell With US And UK Plug



WD-26

What is Wireless Doorbell?

A wireless doorbell system includes a chime box receiver and a doorbell transmitter.

The transmitter attached to the outside of the home, sends a radio signal to the inside of the home where the receiver is located. ... Because no wiring is needed with a wireless doorbell, two or more receivers can be used.

Specifications

voltage	110V-220 (V)	Selection of color	White, black
Power supply method	The transmitter uses batteries and the receiver AC	Product Weight	105.8g
Power consumption	<10m(W)	Product gross weight	172.5g
Music selection	58 chord music (4 levels of volume, including mute)	Product Size	113*86*21mm

What is the difference between a wired and wireless doorbell?

There are two main types of doorbells: wired and wireless.

The traditional door bells involve complex wiring systems that you may need professional help to install and set up the doorbell device. Wireless doorbells operate on batteries or electricity and do not require wiring.

Dimensions

