

## Warranty Notice

Thank you for purchasing our products. To uphold our commitment to you and ensure premium after-sales service, we hereby provide the following warranty details for our products:

- In case of product malfunction, the warranty service shall be claimed at the designated local service center by presenting the product warranty certificate and purchase receipt.
- The logistics costs for repaired items shall be borne by the customer.
- The following situations will result in warranty termination or fall outside the scope of after-sales service commitments, and only paid after-sales services are available:
  - Past warranty period
  - Products sold through unauthorized legitimate distribution channels not authorized by the company
  - Malfunction caused by improper use or failure to follow the product instructions
  - Unauthorized disassembly of the product resulted in damage to the casing and internal circuits (due to human error).
  - Failure caused by accidental disasters or irresistible disasters (such as fire, flood, earthquake, lightning strike, etc.)

For any matters not covered or disputes arising from the above provisions, please refer to internet laws and regulations. Our company reserves the right to amend and provide final interpretation of these regulations.

## Matters Need Attention

- Avoid direct water spraying or prolonged exposure to direct sunlight on the product.
- Do not mount the transmitter on metal objects (such as iron doors or door frames) to avoid reducing the wireless remote control range.
- The actual remote control distance varies with environmental factors.
- After prolonged use, if the transmitter remote fails to activate the doorbell, first consider replacing the transmitter battery.
- If the doorbell receiver does not respond, first check whether it is properly powered.

Receiver parameters		
Class	Parameter	Remarks
Power dissipation	s0.5w	Stand by
Supply electricity	AC110V/220V	
Decoding method	Microprocessor	Prevention of misoperation
Encoded mode	Learning code	
Music Settings	Hi-fi music	
Receiving distance	300 meters	Open and unobstructed
Button method	Tap the button	

The operation method for song selection in the receiver;

- First, power on the receiver normally. Press the song selection button to choose your preferred track, then hold down the button. You'll hear a "beep" sound followed by rapid blinking of the indicator light, signaling that the receiver has entered the learning code mode. At this point, you can release the button without holding it.
- Press the launcher once, and the indicator light of the launcher will emit a flashing light;
- After receiving the wireless signal from the transmitter, the receiver will play the music previously selected by the user, indicating that the selection was successful. The receiver will then automatically exit the code learning state.

Qipai brand CONNECTION 齐派 品牌 连接 扩展 保修

## Certificate

This product has passed inspection and is approved for release. Inspection date:

Inspector: Ins01

Digital Wireless Doorbell Communication System

AC WIRELESS DOOR BELL  
**Product Specification**

W series

## Product Overview

- Fashionable appearance: The product complies with green environmental protection standards, low carbon emissions, and low power consumption.
- The digital doorbell transmitter and receiver employ co-frequency different code technology to avoid external interference.
- The remote control range reaches 300 meters in open areas, making it suitable for various environments including residential homes, office buildings, hotels, factories, and hospitality venues.
- The transmitter features waterproof and dustproof capabilities, meeting the IP44 standard.

## Product List

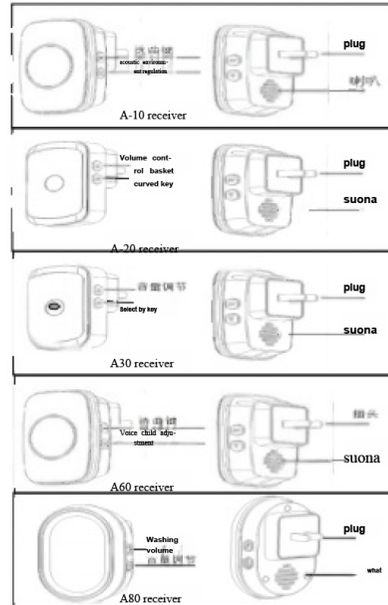
A00 transmitter	A20 launcher	A30 launcher	AB0 transmitter	A80 launcher
A10 receptor	A20 receiver	A30 receiver	AB0 receiver	ABD acceptor

Product models include:

1. Drag Type: A10, A20, A30, A60, A80

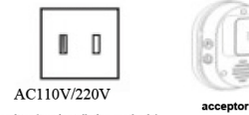
1. Drag = Model: A10-2, A20-2, A30-2, A60-2, A80-2.

## Key Function Introduction



## Installation Method and Steps

- Receiver—Connect the receiver directly to a power outlet for power supply.



- Transmitter (two installation methods)

A. Adhesive application: Apply double-sided tape to the base of the projector, followed by attaching the base shell to the wall.



- Screw fixation: Use mounting screws to secure the base shell to the wall.



Product Warranty Card

Product warranty

user name : \_\_\_\_\_ contact way : \_\_\_\_\_

product model : \_\_\_ firm name : \_\_\_ Purchase

location \_\_\_\_\_

Single data number: \_\_\_\_\_

Purchase date: \_\_\_\_\_

Fault description: \_\_\_\_\_