2.4G 10P Receiver instruction manual

This product uses 2.4G radio frequency technology, fast transmission speed, not easy to be interfered, and compatible with other 2.4G products of our company.

The wireless signal is in the ISM frequency band and meets the regulatory requirements of various countries.







Optional remote-controller

5.8G radar Door control

Wireless control distance:



One-to-one or Many-to-one Model can support more than 20 meters to the farthest.



Wireless bridge can support more than 200 meters to the farthest bridges.

2

wa wa wa wa wa wa wa wa

Features of Control box:

DC 12V or 24V input;

10-way DC output;

- Support various kinds of remote-controller;
- Support an Infinite number of online remote-controller;

Voltage drop memory function;

One-to-one mode or Many-to-many mode;

Support wireless bridge, extended control distance;







One-to-one Model

Many-to-one Model

Many-to-many Model









Double color temp Wiring diagram



Dimmable wiring diagram

Pairing:

This product has two ways to enter the pairing mode, After entering the pairing mode, please refer to the remote control manual for pairing operation.



