#### **Features**

This controller adopt the widely used 433MHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Widely used on the controlling of hotel lighting and home lighting.



Color temperature adjustable



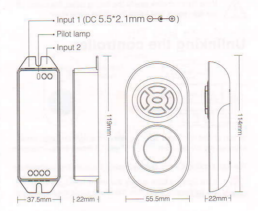
433MHz RF wireless 433MHz transmission technology



Dimmable control



Remote control Control distance 30m



### **Parameters**

### Remote Control

Working Voltage: 3V(2\*AAA Battery) Working Temp.: -20~60°C RF: 433MHz

Standby Power: 20uA

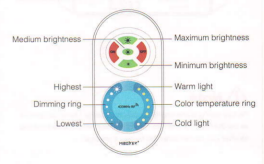
Transmitting Power: <10mW Modulation Method: ASK Control Distance: 30m

#### Strip Controller

Input Voltage: DC12V~24V Output: 12A/Channel Total Output: Max 12A Working Temp.: -20~60°C

RF: 433MHz Control Distance: 30m Output Connection: Common anode

## **Products Key Diagram**



# Connect diagram

Pilot lamp instruction:
Always lighting means working normally; Flash means receiving remote signal.





Factory setting is one remote control one receiver. Users can group it as per the need. One remote can control countless receivers, but one receiver just can bel controlled by max 4 remotes.