

12-24 Volt DC Dimming Switch with Wireless Remote

433Mhz RF Remote Control

>20 Meters Remote Distance Sensitive Touch RF Remote Control

Steel Enclosure + Screw Terminal Wiring Connector

Support High Power Operation Easily to Install





SPECIFICATIONS

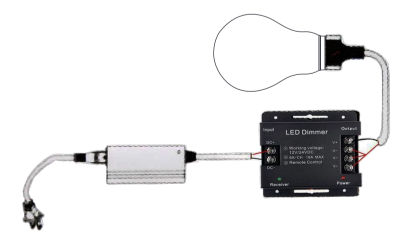
Input Voltage	DC 12-24V	(Same as LED Working Voltage)
Input Current	10A /CH	30A /CH for Customized
Output Signal	Constant Voltage, PWM Signal	
Max Output Current	6A /CH	10A /CH for Customized
Material	Steel Housing,	FR4 Board
Working Temperature	-25°C 60°C	
Storage Temperature	-45°C 85°C	
RF Remote Frequency	433MHZ	
Remote Power	AAA Batteries 3PCS	5
Product Number	12-24DIM-WR	

BRIEF INSTRUCTIONS

SETUP EXAMPLE

It is Low Voltage DC12 -24V Device.

DO NOT Directly Connect to AC240V Power Source





Remote Instruction



Pair the Remote to a Control Unit

In Some Application

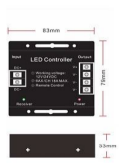
User may like the Control Unit, is ONLY controlled by one Remote



- 1 In 5 Seconds after Power ON the Control Unit
- ② Depress the 2 Buttons till the LED get Flashing

MECHANICAL





NOTE

- Do Not connect the device directly to a 240V power source.
- Do Not overload the device with power exceeding max output.
- Do Not expose the device to water or moisture.
- Turn Off the power source before connecting to the device.