

---

**Model number: JM-RF-T2**

**Products name: RF 3 Keys Black steel 30A led dimmer**

# Product Specification



## Product Description:

RF Single color dimmer is a controller that can adjust brightness infinitely and change to flash, its control mode is wireless control, you could adjust light to the appropriate lighting brightness in accordance with your actual need.

## Technical Parameters

- Working temperature: -20-60°C
- Supply voltage: 12V~24V
- Output: 1 channel
- Connection mode: Common anode
- Controller size: 65\*63\*355mm
- Net weight: 180g
- Gross weight: 208g
- Static power consumption: <1W
- Output current: <30A
- Output power: 12V:< 360W; 24V:<720W

## Interface Specifications:

Power input interface:



Adopt male and female connector with screw.

Load output interface:






Adopt male and female connector with screw.

#### Direction for use

- Connect the load wire at first, following to connected the power wire; **Please ensure short circuit can not occur between connecting wire before you turn on the power;**

Adopt wireless control, each press, the light flash one time, its function as follows:

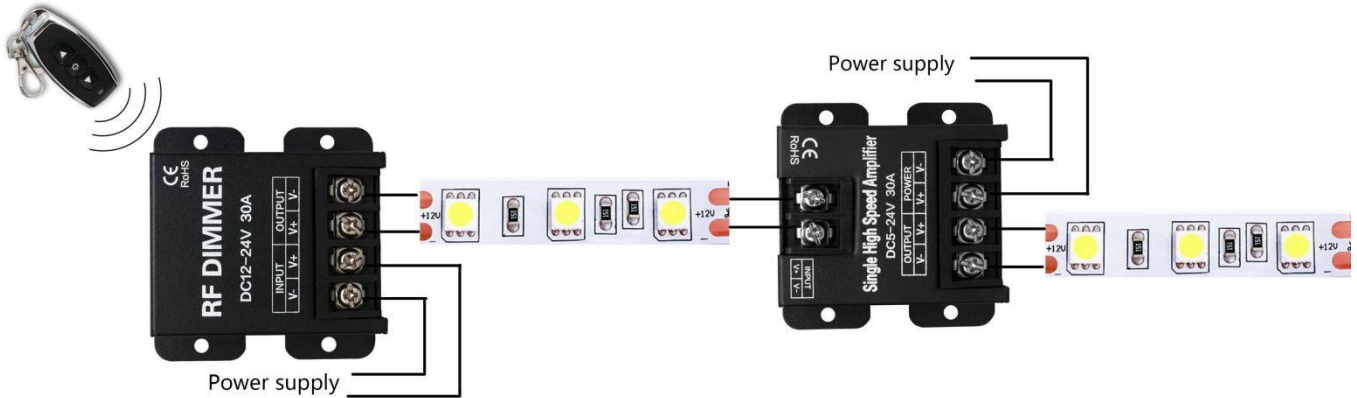
符号	按键名称	说明
	<b>Brightness up</b>	When the controller is on, press this key to increase the brightness of the output load.
	<b>Brightness down</b>	When the controller is on, press this key to increase the brightness of the output load.
	On/off	The output switch, turn on or off the controller output at any state.

- Besides, every dimmer is already match code with the unique remote (the ID in the remote and dimmer are the



same), if the user wants to match code again, then just need to press these two keys, at the same time within 6 seconds when power the dimmer.

### Typical Applications:



### Cautions

- 1、This product's input voltage is DC12V, other input voltages are not allowed.
- 2、Lead wire should be connected correctly, according to the wire color and the connecting diagram offered.
- 3、Overload is prohibited.