

# **Product Specification**

**NANE:** Dimmer

**MODEL: Dimmer Non RGB RF** 



#### **Summarization**

RF dimmer is a controller that can adjust brightness infinitely, 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

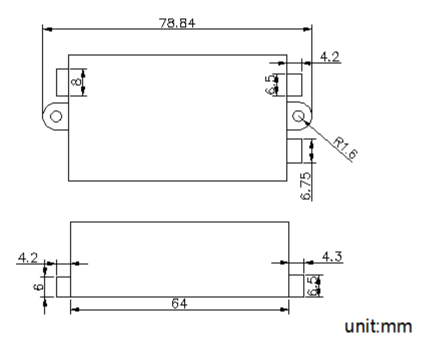
• supply voltage: DC5V, 12V,18V, 24V < optional > ( supply voltage should be marked on order )

output: 1 channelnet weight: 100ggross weight: 130g

external dimension: L110 X W56 X H34 mm
packing size: L122X W85 X H42 mm

• rated load current: <8A

output power: 5V<40W,12V<96W,24V<192W</li>



## **Interface Specifications**

Input interface:



### Output interface:



#### **Direction for use**

- 1. Connect the load wire at first, following by the power wire; Please ensure short circuit can not occur between connecting wire before you turn on the power;
- 2. Adopt wireless control, its function as follows:

key is for increasing brightness,

key is for reducing brightness.

# **Typical Applications**

