

Product Specifications

RGB LED controller

K-RGB-DC12-RF



Summarization

RFcontroller adopts the advanced micro-control unit, it is used for controlling a variety of lamp whose source of light is LED. For instance, point source of light, flexible light strip, wall washer lamp, glass curtain wall light and so on; It has many advantages such as easy connection and simplicity to use. According to the actual need of customers, it can carry out jumpy changing, gradual changing, stroboflash and other effects of change.

Technical parameters

working temperature: -20-60°C

• supply voltage: DC5V, 12V ,18V, 24V optional(specify the required voltage on orders)

• output: 3 channels

connection mode: common anode
external dimension: L89XW70XH28mm
packing size: L145XW95XH50 mm

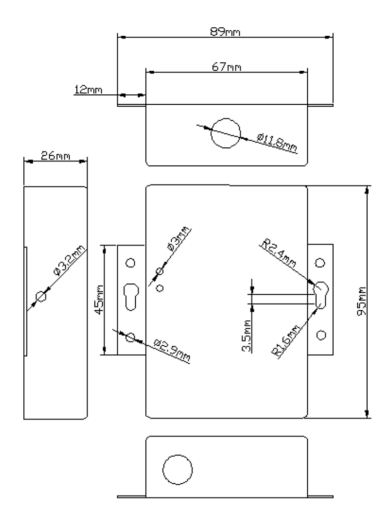
net weight: 160ggross weight: 195g

static power consumption: <1Woutput current: <4A(each channel)

• output power: 5V:<60W, 12V:<144W, 24V:<288W

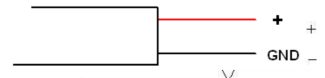


External Dimension



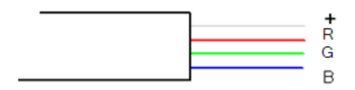
Interface Specifications

Power input interface:



Adopt two sheath wires as connecting wires, **remark: Red wire**→ **+ Black wire**→ **−** Load output interface:





Adopt four sheath wires as connecting wires, White wire \rightarrow + Red wire \rightarrow R

Green wire→G Blue wire→B

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. There are six keys on the remote controller panel, the funtion of each key as follows:

ON/OFF: you could turn on/off controller at any time;

MODE: the color change button, there are 11 modes of change for you to choose;

- B+: A brightness control button, the step of the brightness add 1 by each pressing, a total of 256 steps;
- B-: The step of the brightness subtract 1 by each pressing;
- S+: The step of the speed change add 1 by each pressing, a total of 100 steps.
- S-: The step of the speed change subtract 1 by each pressing.
- 3. Standard changes funtion as the following form:

No	Patterns	Remarks
1	Static red	
2	Static green	
3	Static blue	Brightness is adjustable, Speed
4	Static yellow	is unadjustable.
5	Static cyan	
6	Static purple	
7	Static white	
8	Three-color jumpy	Speed and brightness are
	changing	adjustable
9	Seven-color jumpy	
	changing	
10	Three-color gradual	Speed is adjustable,brightness
	changing	is unadjustable
11	Seven-color gradual	
	changing	



Typical Application

