

Product Specifications

RGB LED controller

NEO-BCM12B-RF



Summarization

RF common controller 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 strip light, wall washer lamp, glass curtain wall light and so on; It t 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 > (supply voltage should be marked on order)

• output: 3 channels

• connection mode: common anode

• external dimension: L130 X W40 X H31 mm

• packing size: L140 X W50 X H60 mm

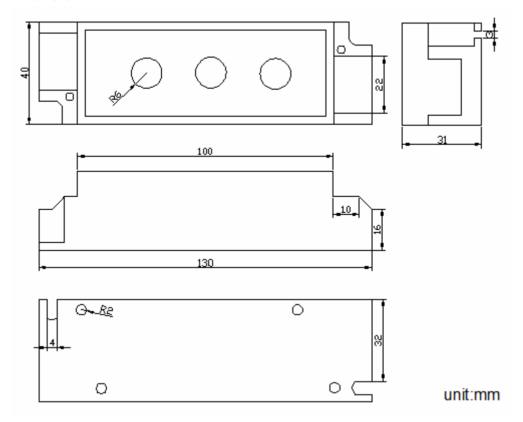
net weight: 125ggross weight: 150gstatic power: <1W

• output current: <3A(each channel)

output power: 5V<45W,12V<108W,24V<216W



External Dimension



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

- 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 21 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	No	Patterns	Remarks
1	Static red		12	Red stroboflash	
2	Static blue		13	Blue stroboflash	
3	Static purple	Brightness is	14	Purple stroboflash	Speed and
4	Static green	adjustable,Speed is	15	Green stroboflash	Brightness
5	Static yellow	unadjustable.	16	Yellow stroboflash	are adjustable
6	Static cyan		17	Cycan stroboflash	
7	Static white		18	White stroboflash	
8	Three-color jumpy	Speed and brightness	19	R/B crossfade	
	changing	are adjustable		N/B crossiade	Speed is
9	Seven-color jumpy		20	B/G crossfade	adjustable,
	changing			b/G crossiade	brightness is
10	Three-color gradual	Speed is	21	G/R crossfade	unadjustable
	changing	adjustable,brightness		G/N Clussiade	
11	Seven-color gradual	is unadjustable			
	changing				



Typical Applications

