Product Specifications

Name: Wireless Mini GRB Controller

Model: RF103



I. Summarization

RF controller adopts the advanced micro control unit, with 433MHz wireless signal to do the controlling. 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 low price, easy connection, simplicity to use and others, etc. According to the customers' needs, it can realize gradual change, fadein dimming, jumping change, strobe, quick flash and other kinds of model. It is easy to take, simple to use, etc.

II.Technical parameters

Working temperature: -20-60 °C

Supply voltage: DC5-24V

Output: 3 channels

• Connection mode: common anode

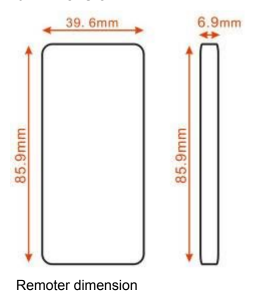
Controller dimension: L35.0 × W15.0 × H4.5mm
Remoter dimension: L85.9 × W39.6 × H6.9mm

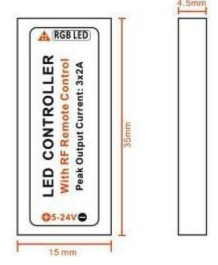
Packing size: L123.0 x W90.0 x H13.0mm

Net weight: 28gGross weight: 33gStatic power: <0.5W

- Output current: <2A (each channel)
- Output power: 5V<30W, 12V<72W, 24V<144W

III. External Dimension

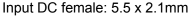




Controller dimension

IV. Interface Specification







Load output terminal 2.54 spacing row needles

V. Direction for use

A. Match code operating instructions:

Power on controller in 3 seconds, press key can match code, the load light will flash 3 times when match code successfully, it only can match the code 1 time before power off. If you need match code again that need to power off and than power on.

B. Remote instructions:

This remote have 10 buttons:



Turn on/off key.



Automatic play key, press this key, each dynamic mode will run three times in turn.





Switch to static color mode from dynamic mode, and change the static color

forward/reverse direction.





Switch to static color mode from dynamic mode, and change the brightness

forward/reverse direction, it has 5 levels.





Switch to dynamic mode from static color mode, and change the dynamic mode forward/reverse direction.





Switch to dynamic mode from static color mode, and change the speed forward/reverse direction, it has 10 levels.

C. The line sequence of the controller is RGB, the color will be changed in other sequence if it is in other line sequence. Base on the RGB sequence, the modes table is as below:

| Dynamic mode | 1 | Red quick flash | 2 | Green quick flash | 3 | Blue quick flash |
|-----------------|----|-------------------------------|----|-----------------------------------|----|-----------------------------------|
| | 4 | Yellow quick flash | 5 | White quick flash | 6 | Three colors quick flash |
| | 7 | Three colors flash | 8 | Three colors jump changing | 9 | Six colors jump changing |
| | 10 | Red fade in and fade out | 11 | Yellow fade in and fade out | 12 | Green fade in and fade out |
| | 13 | Cyan fade in and fade out | 14 | Blue fade in and fade out | 15 | Purple fade in and fade out |
| | 16 | White fade in and fade out | 17 | Three colors fade in and fade out | 18 | Seven colors fade in and fade out |
| | 19 | Seven colors gradual changing | | | | |
| Static mode | 1 | Red | 2 | Orange | 3 | Dark yellow |
| | 4 | Yellow | 5 | Light yellow | 6 | Green |
| | 7 | Light green | 8 | Cyan | 9 | Light blue |
| | 10 | Sky-blue | 11 | Blue | 12 | Dark blue |
| | 13 | Blue-purple | 14 | Purple | 15 | Brown |
| | 16 | White | 17 | lvory | 18 | Pink-white |
| | 19 | Yellow-white | 20 | Blue-white | | |

VI. Typical Applications

