

LED RGB Controller

LED Wireless RGB Controller



Features

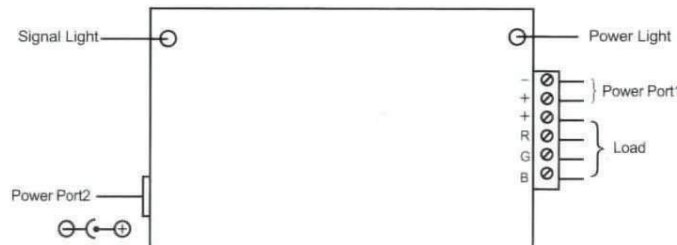
- RF Remote Control, range up to 15meters
- 12 or 24VDC compatible
- 28 keys on the remote control
- adjustable 16 speed level under dynamic display mode
- adjustable 16 brightness level under static display mode
- Keep memory of setting DIY1~5, DIY JUMP

Order Code

E010024

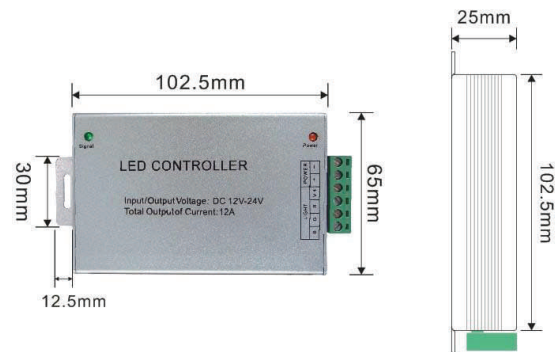
Instructions

1. Connect the load port following by + / R / G / B to the correspondent wire on the LED strip. Please make sure no short circuit occurred on the connection.
2. For hard wired driver, connect the + / - wire to Power Port 1. For plug-in power adapter, direct plug into Power Port 2. Please make sure that the maximum input current not over 12A.



Specifications

Net weight: 190g
Dimensions: 128mm x 65mm x 25mm
Input voltage: 12VDC / 24VDC
Output current: 4A Max per channel (12A Max total)
Control distance: up to 15meters
Working temperature: -20~40°C



Remote Control

1. Press ON / OFF to turn on / off the LED RGB Controller.
2. Press Color Key to select Red / Green / Blue / White / Yellow / Cyan / Purple color.
3. Press Brightness + / - key to adjust the color intensity and change speed. There are 16 adjustable brightness level under the static color mode. There are 16 adjustable speed level under the dynamic display mode. (DIY 3 is excluded.)
4. Press Jump 3 to get Red / Green / Blue three color jumpy change.
5. Press Jump 7 to get Red / Green / Blue /White / Yellow / Cyan / Purple color jumpy change.
6. Press Fade 3 to get Red / Green / Blue three color fade change.
7. Press Fade 7 to get Red / Green / Blue /White / Yellow / Cyan / Purple color fade change.
8. Press Spark to get flash under the static color mode.
9. Press DIY1~5 to save the current mode. Press DIY JUMP, the color will jump from DIY1 to DIY5 repeatedly.



Information provided is subject to change without notice. For additional product and application information, please consult Everbright's website: www.everbrightlights.com