



OUTWATER RGB12 RGB LED Controller 12V User Manual

Home » OUTWATER » OUTWATER RGB12 RGB LED Controller 12V User Manual

OUTWATER RGB12 RGB LED Controller 12V User Manual





Contents

- 1 OPERATING INSTRUCTIONS FOR LED-RGB12-CON
 - 1.1 Specifications
 - 1.2 Control Method:
 - 1.3 Panel Specification and Connecting Drawing
 - 1.4 Warnings
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

OPERATING INSTRUCTIONS FOR LED-RGB12-CON

Specifications

Working Temperature: − 20-60°C Supply Voltage: DC12~24V

Product Size: L 62 x W 35 x H 23mm **Package Size:** L 105 x W 65 x H 55mm

Net Weight 50g Gross Weight: 70g

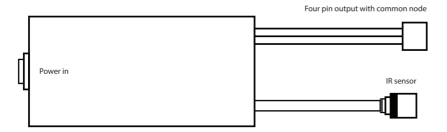
Output: Three CMOS drain – open output Connecting Mode: Common anode Max Load Current: 2A each colo

Control Method:

Use the IR remote to control the LED controller. The remote has 24 buttons, the functions of each are displayed in the table below.

Brightness + Speed Up	Brightness – Speed Down	OFF	ON
Static Red	Static Green	Static Blue	Static White
Static Orange	Static Pea Green	Static Dark Blue	7 Color Jumpy
Static Dark Yellow	Static Cyan	Static Brown	All Fade Out & Fade In
Static Yellow	Static Light Blue	Static Pink	7 Color Fade Change
Static Straw Yellow	Static Sky Blue	Static Purple	3 Base Color

Panel Specification and Connecting Drawing



Warnings

- 1. Supply voltage of this product is DC12V~24V. Never connect AC220V.
- 2. Never connect two wires directly in case of a short circuit.
- 3. Lead wire should be connected correctly matching the common node.
- 4. The warranty of this product is one year. During this period we guarantee replacement or repairing with no charge but exclude the artificial situation of damaged or overload working.

Documents / Resources



OUTWATER RGB12 RGB LED Controller 12V [pdf] User Manual RGB12 RGB LED Controller 12V, RGB12, RGB LED Controller 12V, Controller 12V

References

• **(1)** Outwater Industries

Manuals+,