




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

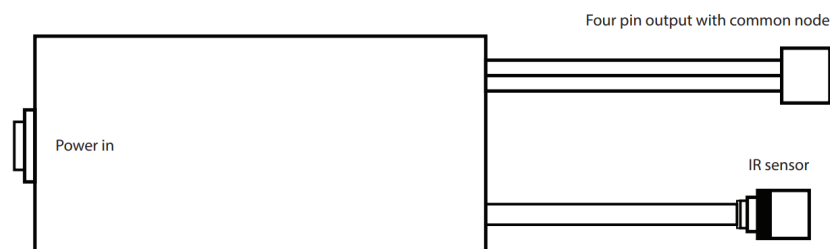
Product Size: L 62 x W 35 x H 23mm
Package Size: L 105 x W 65 x H 55mm
Net Weight 50g
Gross Weight: 70g
Output: Three CMOS drain – open output
Connecting Mode: Common anode
Max Load Current: 2A each colo

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

