



PRODUCT NAME RGB Controller with Audio control & RF Remote
SKU LC-OL-8RGBC-WR
URL [Click Here](#)

DESCRIPTION This cool RGB LED Controller can control your RGB LED lights by music or sound. The LED lights will change with sound. It also comes with a 4 button RF Remote. It can be used to control RGB LED Ribbon, RGB LED Modules or RGB LED Lights. This controller is for use with 4 pin, 3 loop, common anode style RGB LED Lighting. You need a 12VDC or 24VDC Constant Voltage Power Supply for this controller. The power supply can be connected either with 5.5mm x 2.1mm female plug or by screw down wire connections. 4A per channel 144W Max at 12VDC or 288W max at 24VDC. RGB connection wires are screw down style. MODES: Brightness adjustment, 7 static colors, 3 color (RGB) jumpy change (instant change to next color), 7 color jumpy change, 3 color fading change (RGB), 7 color fading change, 3 color change by audio control & 7 color change by audio control. Remote control requires (1) 12V/23A type battery, one is included. Unit has a built in mic and a jack connection for 3.5mm earphone audio input.

- MODES**
- ◇ Brightness adjustment
 - ◇ 7 static colors: Red, Green, Blue, Yellow, Cyan, Pink, White
 - ◇ 3 color jumpy change - RGB (instant change to next color) (speed is adjustable)
 - ◇ 7 color jumpy change - RGBYCPW (instant change to next color) (speed is adjustable)
 - ◇ 3 color fading change -RGB (speed is adjustable)
 - ◇ 7 color fading change - RBPGYCW (speed is adjustable)
 - ◇ 3 color change by audio control
 - ◇ 7 color change by audio control

SUPPLY VOLTAGE 12~24 VDC constant voltage
OUTPUT 3 channels RGB
CONNECTION TYPE 4 pin, 3 loop, common anode
DIMENSIONS L 5.125" X W 2.5" X H 1" (L 130.175mm X W 63.5mm X H 25.4mm)
OUTPUT CURRENT < 4A per channel (3 channels)
OUTPUT POWER 144W @ 12VDC or 288W @ 24VDC
WARRANTY 1 year manufacturers.

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Eco Light LED is not the manufacturer of this product.
 Copyright © 2010 Eco Light LED