



PRODUCT NAME	RGB Controller with Audio control & RF Remote
SKU	LC-OL-8RGBC-WR
URL	Click Here
DESCRIPTION	<p>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.</p>
MODES	<ul style="list-style-type: none"> ◇ 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. Ecolocity LED is not the manufacturer of this product.
Copyright © 2014 Ecolocity LED