



<b>PRODUCT NAME</b>	RGB LED Signal Amplifier
<b>URL</b>	<a href="#">Click Here</a>
<b>SKU</b>	LC-OL-1RGBA
<b>DESCRIPTION</b>	An inline RGB signal amplifier, used to repeat or amplify the signal from an RGB LED Controller, to connect more LED Lights or RGB LED Lights in a strip or string. The added string or strip will change color with the Lights connected to the controller. It will also supply power to the new string or strip.
<b>WORKING TEMP</b>	0°F to 140°F (-18°C to 60°C)
<b>SUPPLY VOLTAGE</b>	12VDC constant voltage
<b>OUTPUT</b>	3 channels (Colors)
<b>CONNECTION TYPE</b>	4 pin, 3 loop, common anode, 2 power inputs one screw down style and one 5.5mm X 2.1mm male jack, Signal wires connect by screw down style wire connection.
<b>DIMENSIONS</b>	L 4.25" X W 2.5" X H 1" (L 108mm X W 64mm X H 26mm)
<b>OUTPUT CURRENT</b>	< 4A per channel (3 channels)
<b>OUTPUT POWER</b>	144 watts maximum
<b>WARRANTY</b>	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