Important: Read all instructions prior to installation.

RGB LED Controller with Wireless RF Remote

Parts Included
1 - LED Controller
1 - Wireless Remote
1 - CR2025 3V Battery

Wireless Remote

1. Turn On/Standby
Press key to turn unit on or off. At power on, unit will automatically turn on and restore the previous settings.

2. Play/Pause
Press key to play or pause during dynamic modes. Can be used to select custom non-dimmable colors on fade modes.

3. Brightness Control
Adjust brightness by pressing the left side key to increase LED brightness and the right side key to decrease LED brightness.

4. Static RGB Color Selection
These keys control the RGB static color. Pressing the color printed keys will set the RGB Leds to correspond color with dimming control.

5. Dynamic RGB Modes
Selects one of eight speed adjustable modes. Dimming is unavailable on fade and fade portion of the auto mode. Auto cycle through all dynamic modes.

6. Speed Control
Adjusts the running speed of dynamic modes.

Technical Specs

<table>
<thead>
<tr>
<th>Supply Voltage</th>
<th>12~24VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Output Current</td>
<td>3 x 4A</td>
</tr>
<tr>
<td>Rated Power</td>
<td>144W (12V) / 288W (24V)</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>-4° ~ 140°F (-20° ~ 60°C)</td>
</tr>
<tr>
<td>External Dimension</td>
<td>L4in x W2.5in x 1.18in (102.5mm x 65mm x 30mm)</td>
</tr>
<tr>
<td>Packing Size</td>
<td>L5.3in x W3.14in x 2.12in (135mm x 80mm x 54mm)</td>
</tr>
<tr>
<td>Net Weight</td>
<td>4.45oz (126.3g)</td>
</tr>
<tr>
<td>Battery</td>
<td>One CR2025 3V</td>
</tr>
<tr>
<td>FCC ID #</td>
<td>2AFRVF433RMT5</td>
</tr>
</tbody>
</table>

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Wiring: Method 1

AC100~240V

CPS Power Supply
(match voltage to strip voltage)

RF CONTROLLER

- To Power Supply
+ (match voltage to strip voltage)