

# Product Overview



**BG1009-24-96W-CVF**  
Spec Sheet



Our **BG1009-24-96W-CVF RF Receiver/Driver**, is an **all-in-one** professional grade RF Receiver with an integrated transformer, allowing one to power it directly with **universal line voltage**. Use our **BG1009-24-96W-CVF RF Receiver** to wirelessly control zones of LED Lighting using a compatible remote controller. Our **BG1009FAWP RF Receiver** is capable of handling up to **4 channels**, offering premium control over desired light zones. **Easy** to pair with a compatible wireless remote control, this RF Receiver makes a great solution for projects in which one is looking to control their lights remotely. When used with a WiFi Hub, this RF Receiver can be controlled with a **mobile device** through an application. Control the brightness and color of your outdoor LED lights independently **or** in unison, and choose from multiple color changing patterns without having to worry about losing settings when turned off, all from a convenient remote control.

## Quick Specs

<b>Product Code</b>	BG-1009-24-96W-CVF
<b>Dimensions</b>	<b>9.6" L 2.5" W 1.3" H</b>
<b>Wiring Terminals</b>	Wire-in/Screw-in
<b>Input Voltage</b>	100-277VAC
<b>Channels</b>	4 Channels, 4A Per Channel
<b>Output Power</b>	96W PWM Control
<b>Warranty</b>	3-Year Limited Warranty
<b>Environment</b>	Indoor/Damp Location
<b>Listings</b>	UL Recognized Component

## Features

- **Simple Pairing** w/ Controller
- **4x 4A Channels**
- **Universal** Line-Voltage Input
- **Control** up to 4 zones
- **Easy wire-in terminals**
- **Compatible with** White, RGB, RGB+W, and Tunable White Lighting
- Optional color changing patterns
- **Saves** settings prior to being turned off
- **Smooth** Dimming

RF Controller



## Wiring Diagram



**GlowbackLED®**  
16409 NW 8<sup>th</sup> Ave  
Miami Gardens, FL 33169  
1-800-679-4902 • info@bluegateinc.com

GlowbackLED® is a registered trademark of Bluegate Inc  
©2018 Bluegate Inc. All Rights Reserved  
Specifications subject to change without notice

