

User Manual

I. Specifications:

Working temperature: -20-60°C
 Supply voltage: DC 12-24V
 Product size: L50xW35xH23mm
 Net weight: 90g
 Output: Four CMOS drain-open output
 Connecting Mode: common anode
 Max load current: 2A*4CH



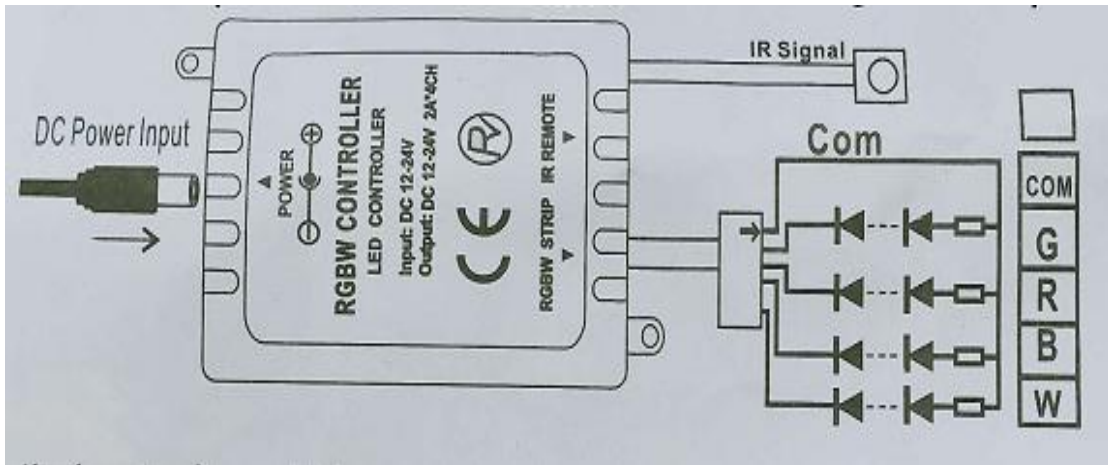
II. Control Method:

Brightness rise	Brightness fall	OFF	ON
Static red	Static green	Static red	Static white
Static orange	Static light green	Static dark blue	Static milk white
Static dark yellow	Static tan	Static lyons blue	Static white pink
Static yellow	Static light blue	Static purple	Static green-white
Static light yellow	Static sky blue	Static brown	Static blue white
Brightness rise	Brightness fall	OFF	ON
25%	50%	75%	100%
JUMP3	FADE3	JUMP7	QUICK
FADE7	FLASH	AUTO	SLOW

This RGBW Controller is divided into RGB and W two parts, and the RGB Part and W part can be turned ON/OFF independently, and their brightness and their color can be controlled independently.

When turning on RGB part, the RGB part's color and brightness will change; and the W part can be turned on and adjust its brightness at the same time. W part can be turned on or when at 3/7 color fade model, their changing speed can be adjusted; their brightness and changing speed can be adjusted when at 3/7 color jump mode.

III. Panel specification and connecting drawing as follows:



IV. Warning:

- 1.The input voltage of this controller should follow the specifications, other high voltage would most probably destroy it.
- 2.The 4 wires coming out of the controller can't be incorrectly interconnected Or short circuit could occur.
- 3.Connecting the wires of the controller and LED fittings as per instruction.



V. Tips:

The RF receiver is located just under the acrylic platform inside the pedestal base. Aim the remote at the acrylic platform to ensure proper lighting functionality.

If you have any questions regarding our products, please visit us at www.displays2go.com or contact D2G customer service 844-221-3388.