

User Manual

I. Specifications:

Working temperature: -20-60C
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

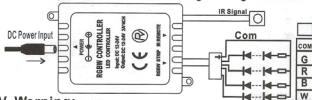


II. Control Method:

Brightnessrise	Brightnessfall	OFF	ON
Staticred	Staticgreen	Staticblue	Staticwhite
Staticorange	Staticlightgreen	Staticdarkblue	Staticmilkwhite
Staticdarkyellow	Staticcyan	Staticlyonsblue	Staticwhitepink
Staticyellow	Staticlightblue	Staticpurple	Staticgreen-white
Staticlightyellow	Staticskyblue	Staticbrown	Staticbluewhite
Brightnessrise	Brightnessfall	OFF	ON
25%	50%	75%	100%
JUMP3	FADE3	JUMP7	QULCK
FADE7	FLASH	AUTO	SLOW

This RGBW Controller is divided into RGB and W two parts, It can be Turn on/OFF RGB Part and W part independently, and can controlled their brightness and their color independently. such as, when turn on RGB part, It can change RGB part's color and brightness; and can turn on W parts at the same time, and can turn on/OFF W part or adjust its brightness. when at 3/7 color Fade model, can adjust their changing speed; when at 3/7 Color Jump mode, can adjust their brightness and adjust changing speed.

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