2.4G 4-zone RGB(W) Led Strip Light Controller User Instruction [0148]

Welcome to use RGB(W) led strip light controller, in this manual, you will learn how to use RGB 4-zone controller & RGBW 4-zone controller, please read the instruction carefully before using.

I .Product Description

With the technology of the 2.4G high frequency wireless remote control, it has the characteristics of low power consumption, long distance transmission, and strong anti-interference ability, high speed telecommunications, etc. The remote looks fashionable and elegant, with simple and practical functions of color changing and brightness dimming, the capacitive touch screen design makes the remote easy to use.

II. Technical Data

Remote	Size	120×52×20mm
	Power	AAA battery*2pcs
	Material	ABS
	Fabrication processing	Multicolor printing & UV varnish
Controller	Size	85×45×23mm
	Working voltage	DC12V~24V
	Control way	RGBthree channels/RGBW four channels
	Max load per channel	6A
	Output connection	Common anode
	Telecontrol distance	30 meters
	Programs	9 kinds

Master ON Color Ring Brightness SpeedZone ON Zone OFF Master OFF Indicator Brightness + Speed+ 4x(un)link light Modes (Programs)

IV. Program List

Programs:

Program 1 (RGBW Fade In Fade Out)

This program fades in and fades out the color red, green, blue and white one after another.

Program2(Color Flash)

In this program, red, green, blue, white yellow purple flashes to change.

Program 3 (Disco)

Different colors strobe and flash to change.

Program 4 (Red Color Ramp up and Flash)

In this program, red color brightens from 0%-100% and shuts down, then flashes three times.

Program 5 (Green Color Ramp up and Flash)

In this program, green color brightens from 0%-100% and shuts down, then flashes three times.

Program 6 (Blue Color Ramp up and Flash)

In this program, blue color brightens from 0%-100% and shuts down, then flashes three times.

Program 7(Color Change+ Flash)

Here several colors fade into each other and then flash randomly.

Program 8 (Fade in and Fade out)

Here different colors fade into each other.

Program 9 (Strobe White)

Just white color flashes up.

TIPS:

To dim all RGBW lights at once or change the color, first press 'Master ON'. To do this with individual lights, first press'Zone ON'. Secondly, choose the color or brightness according to the color ring or brightness ring.

For RGB led strip light, the white is mixed from Red, Green and Blue, so the white is not pure. For RGBW led strip light, the white is pure white.

Linking new lights to the remote controls:

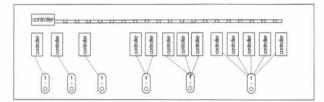
- 1. Choose which zone you want to assign the light(1 to 4)
- Switch off the main power supply of the light in the selected zone with the main switch or pull the plug from the socket.
- Now switch on the light again and within 3 seconds shortly press one of the 'Zone ON' buttons one time on the remote control.
- 4. When this link operation is successful, the light slowly blinks 3 times on and off.

Unlinking the lights:

- 1. Check via the remote control to see which zone (1 to 4) is already linked to a light.
- 2. Switch off the main power supply of the light with the main switch or pull the plug from the socket.
- Now switch on the light again and within 3 seconds press 5 times quickly and shortly on one of the 'Zone ON' buttons which you wan to unlink.
- 4. When this unlink operation is successful, the light quickly blinks 6 times on and off.

Grouping of several lights

You can add an endless numbers of lights to a zone on the 4 channel remote by linking the lights to different zones. This way you are completely flexible in creating different group combinations. Below you can see some grouping examples.

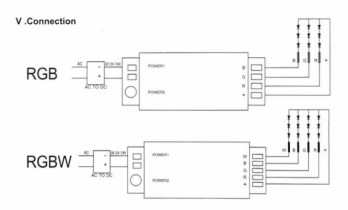


We recommend using rechargeable batteries for the remote controls.

For that reason, we don't include ordinary batteries. We hope you appreciate our environmental friendly choices and they do not cause you any inconvenience.

Attention:

- 1.The regular product for sale is a kit (remote and controller). The user can re-programme freely as needed. One remote can control countless controllers, but one controller can only be controlled by four remotes (Max).
- 2.Please check the battery installation and controller (totally discharge the power), when you programme after switching off and switching on.



VII. Attention

- 1.Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode, otherwise the controller will be broken.
- 2. Please don't connect wires with power on. Please switch on again only when it is in right connection and no short circuit.
- 3.Please keep your finger off the touch ring when installing the batteries, to improve its sensitivity, and use the remote (3 seconds later) after the batteries are installed. Please reinstall the batteries, if the touch ring is found low-sensitivity.
- 4.Please do not use the controller in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected.

Linking new lights to the remote controls:

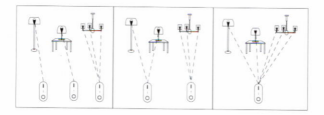
- 1. Choose which zone you want to assign the light(1 to 4)
- Switch off the main power supply of the light in the selected zone with the main switch or pull the plug from the socket.
- Now switch on the light again and within 3 seconds shortly press one of the 'Zone ON' buttons one time on the remote control.
- 4. When this link operation is successful, the light slowly blinks 3 times on and off.

Unlinking the lights:

- 1. Check via the remote control to see which zone (1 to 4) is already linked to a light.
- 2. Switch off the main power supply of the light with the main switch or pull the plug from the socket.
- Now switch on the light again and within 3 seconds press 5 times quickly and shortly on one of the 'Zone ON' buttons which you wan to link.
- 4. When this unlink operation is successful, the light quickly blinks 6 times on and off.

Grouping of several lights

You can add an endless numbers of lights to a zone on the 4 channel remote by linking the lights to different zones. This way you are completely flexible in creating different group combinations. Below you can see some grouping examples.



We recommend using rechargeable batteries for the remote controls.

For that reason, we don't include ordinary batteries. We hope you appreciate our environmental friendly choices and they do not cause you any inconvenience.

RGBW Remote Control User Instruction[0157]

Thanks for your purchase!

This manual describes two types of RGBW remote controls used for our RGBW products. Both of them have same functions but different design. Each Remote Control can control the led lights up to four different zones, change the color, dim/brighten the lights, warm/cool white, different programs. In this manual, you will learn

about:

Pic1:Touch Screen RGBW Remote Control Pic2:RGBW Remote Control with Buttons

- > Basic functions of the remote control:
- > Linking new lights to the remote control:
- > Grouping multiple lights:

Basic control functions:

(As is shown on the right picture)

- O - Master OFF Master ON -Color Ring Indicator Color Ring 400 Brightness -Brightness + Brightness - -Brightness + Master OFF Master ON Speed-D Speed+ 000 Speed+ Zone ON-4x(un)link light Zone ON-4x(un)link light Zone OFF. Zone OFF Modes (Programs) (Programs)

Long press 'Master ON'/Zone ON' button, you can get the white mode.

Touch the color ring, you can get any color.

And you can change the brightness by the brightness ring + -.

Programs:

Program 1 (RGBW Fade In Fade Out)

This program fades in and fades out the color red, green, blue and white one after another.

Program2(Color Flash)

In this program, red, green, blue, white yellow purple flashes to change.

Program 3 (Disco)

Different colors strobe and flash to change.

Program 4 (Red Color Ramp up and Flash)

In this program, red color brightens from 0%-100% and shuts down, then flashes three times.

Program 5 (Green Color Ramp up and Flash)

In this program, green color brightens from 0%-100% and shuts down, then flashes three times.

Program 6 (Blue Color Ramp up and Flash)

In this program, blue color brightens from 0%-100% and shuts down, then flashes three times.

Program 7(Color Change+ Flash)

Here several colors fade into each other and then flash randomly.

Program 8 (Fade in and Fade out)
Here different colors fade into each other.

Program 9 (Strobe White)

Just white color flashes up.

TIPS:

To dim all RGBW lights at once or change the color, first press 'Master ON'. To do this with individual lights, first press Zone ON'. Secondly, choose the color or brightness according to the color ring or brightness ring.