

OPTONICA 6349 RGB LED Strip Controller Set User Guide

Home » OPTONICA » OPTONICA 6349 RGB LED Strip Controller Set User Guide



Contents

- 1 OPTONICA 6349 RGB LED Strip Controller
- 2 Feature
- 3 Technical parameter
- 4 Dimension
- **5 Remote function**
- 6 Match guide
- 7 Wiring diagram
- 8 Dynamic mode list
- 9 Malfunctions analysis & troubleshooting
- 10 Safety information
- 11 Documents / Resources
- **12 Related Posts**



OPTONICA 6349 RGB LED Strip Controller Set



The RGB LED controller set is designed with ultra sensitive touch color wheel to adjust color fast and accurately, Independent dimming function of each R, G, B channel to achieve millions of colors. Built-in 1 0 dynamic mode can create fancy lighting effects, also you can save scene what you like.

Feature

- Mini style controller with 3 channel constant voltage output.
- Smooth dimming and switch without any flickering.
- Built in 1 0 dynamic mode, include jump or gradual change style.
- Adopt 2.4GHz wireless technology, remote distance up to 30m.
- Auto-transmitting function, one receiver can transmit the signal from the remote to another receiver within 15m, so the remote control distance can be beyond 100m.
- Auto-synchronization function, different receivers can work synchronously when they are controlled by nthe same remote, under same dynamic mode and same speed.
- Work with power repeater to expand output unlimitedly.

Technical parameter

LED Remote

• Output signal: RF(2.4GHz)

• Working voltage: 3VDC(CR2032)

Standby time: 12 monthsRemote distance: 30m

Size: L 107 x W58.5 x H9mm

LED Receiver

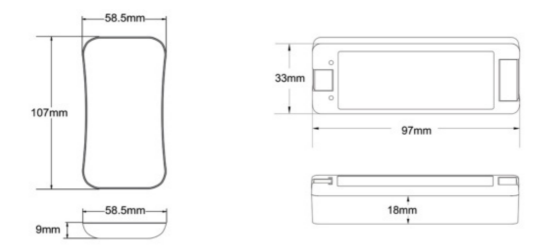
Input voltage: 12-24VDC

Output power: 12V, Max 144W 24 V, Max 288W

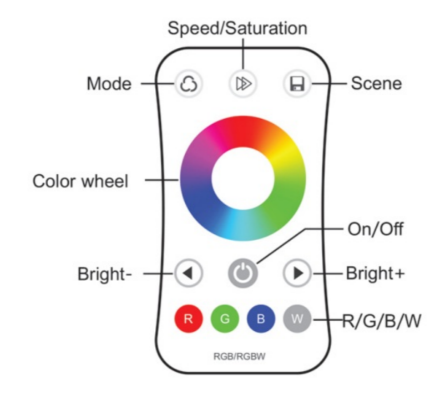
· Output current: 3CH, 4A/CH

• Size: L97 x W33 x H18mm

Dimension



Remote function



- On/Off: Turn on/off light.
- Color wheel: Touch to change static RGB color.
- Mode: Short press run the next dynamic mode, long press 2s run mode cycle .
- Speed/Saturation: For dynamic mode, adjust speed, short press 1 O levels, long press 2s the default speed.
 For static RGB color, adjust saturation, change current static color to mixed white slowly, short press 11 levels, long press 1-5s for continuous 256 levels adjustment.
- Bright+/ -: Adjust brightness, short press 10 levels, long press 1-5s for continuous 256 levels adjustment.
- R/G/B: Short press get red, green or blue color directly. long press 1-5s to adjust R/G/8 brightness continuously.

- W: Short press turn on/off white(RGB mix), long press 1-5s to adjust saturation continuously, namely change current static RGB color to mixed white slowly.
- Scene: Short press recall the scene, long press 2s save current color into the scene.

Match guide

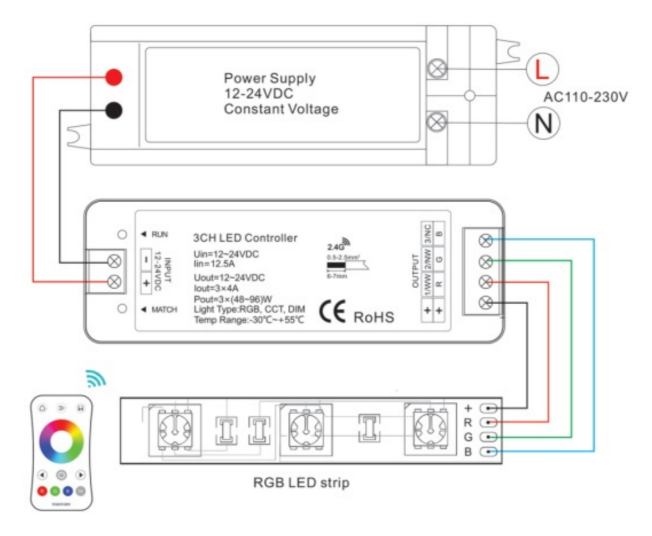
Use Match key

- 1. **Match:** Short press match key of the receiver, within 5s, press on/off key of the remote.
- 2. **Delete:** Long press match key of the receiver for 5s, delete all matched remote.

Use Power-up

- 1. **Match:** Switch off the power, then switch on power again, short press on/off key 3 times on the remote quickly within 5s after power on , the link is done once the light blinks 3 times.
- 2. **Delete:** Switch off the power, then switch on power again, short press on/off key 5 times on the remote quickly within 5s after power on , the unlink is done once the light blinks 5 times.

Wiring diagram



LED power supply voltage and power select:

- 12V lamp, Input 12V power supply, can load 0-144W,
- 24V lamp, Input 24V power supply, can load 0~288W,
- Power supply power must larger than load power 20%.

Dynamic mode list

No.	Name	No.	Name
1	RGBjump	6	RGB fade in and out
2	RGBsmooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Yellow cyan purple smooth	10	White fade in and out

Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting
No light	 No power. Wrong connection or insecure. 	 Check the power. Check the connection.
Wrong color	1. Wrong connection of R/G/B wires.	1. Reconnect R/G/B wires.
	1. Output cable is too long.	Reduce cable or loop supply.
Uneven intensity betw	2. Wire diameter is too small.	2. Change wider wire.
een front and rear,wit	3. Overload beyond power supply capability.	3. Replace higher power supply.
h voltage drop	4. Overload beyond controller capability.	4. Add power repeater.
	1. The battery has no power.	Replace battery.
No response from the	2. Beyond controllable distance.	2. Reduce remote distance.
remote	3. The controller did not match the remote.	3. Re-match the remote.

Safety information

- 1. The product shall be installed and serviced by a qualified person.
- 2. This product is non-waterproof. Please avoid the sun and rain .
- 3. Good heat dissipation will prolong the working life of the controller, please ensure good ventilation.
- 4. Please check if the output voltage of any power supplies used comply with the working voltage of the product.
- 5. Ensure all wire connections and polarities are correct and secure before applying power to avoid any damages

to the LED lights.

6. If a faul t occurs please return the product to your supplier. Do not attempt to fix this product by yourself.

Documents / Resources



OPTONICA 6349 RGB LED Strip Controller Set [pdf] User Guide 6349 RGB LED Strip Controller Set, 6349, RGB LED Strip Controller Set

Manuals+,