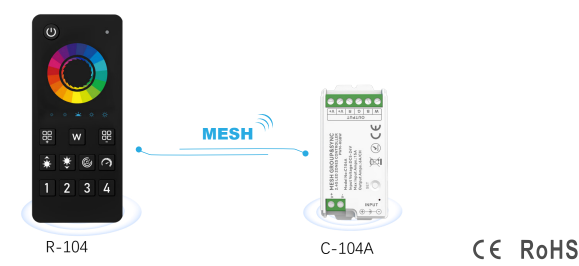


R-104+C-104A

RGBW LED MESH Grouped controller set



MESH LED controller is our newly developed LED controller series. Can be used with a MESH remote control. The controller has the functions of automatic transmission and automatic synchronization, and the controller adopts the widely used MESH wireless technology, which has the characteristics of low power consumption, stable signal transmission and strong anti-interference.

A compatible remote control can control multiple controllers at the same time. It is widely used in the control of hotel lighting and home lighting.

The device can be divided into 4 independent zones or groups, and partition control can be realized through a single remote control, which is suitable for multi-room or multi-scenario management. A single remote control can manage and synchronize up to 500 controllers, and each controller can be supported by 10 remote controls. For example, the living room, bedroom, kitchen, and corridor can be divided into different areas, which can be switched on and off independently

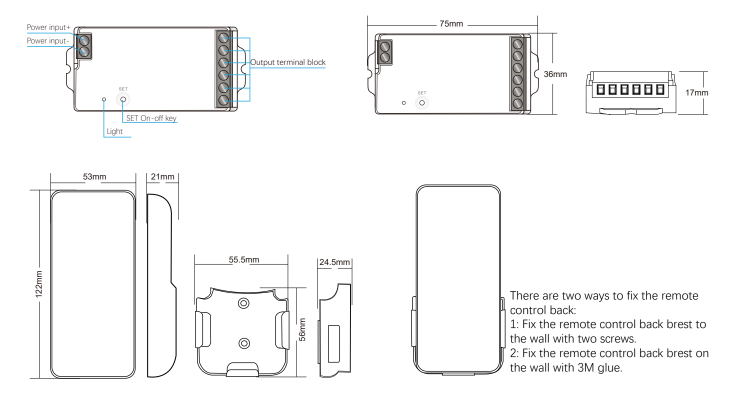
Peculiarity

- •MESH wireless transmission technology, stable signal and strong penetration.
- •It supports matching multiple devices, and can control multiple devices at the same time, and one remote control can manage and synchronize up to 500 controllers. (Control distance 30 meters)
- •The mode, color, and brightness can all be adjusted according to personal preference, and the color and speed of the dynamic mode can be edited.
- •PWM (Pulse Width Modulation) technology ensures smooth light transitions to avoid eye fatigue.
- The device has an automatic transfer and synchronization function.
- •It supports multi-controller cascade and easily covers large-area lighting scenarios such as shopping malls, theaters, and building facades.

Device parameters

DC 5-24V
6/CH; 15A max
MESH
30M
L75XW36XH17mm
CE,ROHS
Ta:-20°C∼+60°C
Tc:+65°C
IP20
L7.6XW3.7XH2.1cm/0.04kg
L19XW16XH12cm/4.2kg

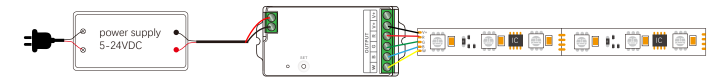
LED remote control	
Voltage	3V(AAA*2PCS)
Operating current	10mW
Transmission frequency	MESH (2.4GHz)
Standby power consumption	15μΑ
Transmit power	6dBm
Dimming range	1-100% Infinitely dimming
Remote control distance	30M
Size	L122XW53XH21mm
Operating temperature	Ta:-20°C~+60°C
Authentication	CE,ROHS
Wrap	
Package size	L13XW5.8XH2.7cm/0.105kg
Box size (100 pcs)	L27XW30XH15cm/11kg



Wiring diagram of the device

Connect the strip light

AC100-240V



Description of the function of the remote control



R-104 Remote Control Mode Comparison Table

Dynamic Mode Comparison Table

S/N	MODE	S/N	MODE	S/N	MODE
1	Red breath	2	Green Breath	3	Blue Breath
4	Tricolor w changes slowly	5	Green breathing	6	Purple breath

S/N	MODE	S/N	MODE	S/N	MODE
7	White light breathing	8	Red and green breathing	9	Red and blue breathing
10	Tricolor w changes slowly	11	Colorful flashes	12	Flashing red
13	Flashing green	14	Flashing blue	15	Yellow flashing
16	Cyan flashes	17	Purple flashes	18	White light flashes
19	Red and green flashing	20	Red and blue flashing	21	Green and blue flashing
22	Yellow breathing	23	Green and blue breathing	24	Blue breath
25	Blue W breathes	26	Green W breathe	27	Yellow W breathing
28	Colorful flashes	29	Red flash	30	Green flash
31	Blue flashes	32	Yellow flash	33	Cyan Flash
34	Purple flash	35	White light flashed	36	Tricolor flashing
37	Three-color gradient	38	Three-color jump	39	Colorful jumps
40	Colorful gradients				

Note: Except for mode 4, the brightness speed is not adjustable, and the speed of mode 10 is adjustable, and the other modes are brightness adjustable and speed adjustable.

Music Mode Comparison Table

S/N	MODE	S/N	MODE	S/N	MODE
1	The seven colors follow the music gradient	2	The seven colors dance to the music	3	Seven colors flicker along with the music
4	The seven colors breathe to the music				

Note: The brightness and speed are not adjustable in music mode

Device code matching & cancellation

fund	ction	Button mode	Power-off mode
SET 'SET'key	ON/OFF	Short press (release within 1s)	N\A
MESH Remote Control	The remote control is paired	Press (3S) The indicator light flashes quickly	3 Times
Í	Clean up and reset	Press and hold (10S) to The controller indicator flashes quickly	10 Times





Schematic diagram of the control connection



RGBW MESH Grouping remote controls

RGBW LED MESH Grouping controllers

Safety Precautions

- 1. The remote control is a precision electronic product, please do not use it in a humid or high temperature environment for a long time. If not in use for a long time, remove the battery and store it in a cool, dry place.
- 2. Do not use this device in a large area of metal or in an environment with strong electromagnetic waves nearby, otherwise it will seriously affect the control distance
- 3. Please check whether the input voltage of the constant voltage power supply meets the requirements of the controller, and check whether the connection of the cathode and anode is correct.
- 4. The working voltage is DC 5~24V, if the voltage is higher than 24V, the controller will be damaged.
- 5. Non-professional users cannot directly disassemble the controller, otherwise it may cause fire and electric shock.
- 6. The working temperature (Ta) is -20~60°C; Do not use the appliance in direct sunlight, humidity, or other high-temperature areas.
- 7. When the equipment load reaches 15A, the wire diameter must be more than 1.5 square millimeters
- 8. When the device load exceeds 10A, the connection cable from the DC port to the LED strip must be shorter than 40cm.
- 9. Please install the device in a good heat dissipation area.