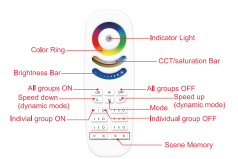


# Remote Control User Manual GL-RC-009\$

# **Product Presentation Diagram**



### **Product Parameter**

Model NO.: GL-RC-009S Material: PC

Modulation Method: GFSK Input Voltage: 3V(2\*AAA Battery)

Programs: 9 kinds Standby Power: <16uA

Transmitting Power: 6dBm Working Temperature: -20°C-45°C

N.W: 63.3g G.W: 76.0g

Control Distance: 30m Size: 157x53x18mm

#### **Key Function Description:**

- 1) Color Ring: Touch the color ring to adjust the RGB color.
- CCT/Saturation Bar: In CCT mode, adjust the color temperature; in RGB mode, change the color saturation.
- 3) Brightness Bar: Slide to adjust the brightness.
- 4) W: Switch to CCT mode.
- 5) All groups or indivial group ON: Turn on the lights connected to the remote control.
- All groups or indivial group OFF: Turn off the lights connected to the remote control.
- 7) M: Mode switching button.
- 8) S+: Increase the speed of dynamic mode changes.
- 9) S-: Decrease the speed of dynamic mode changes.
- 10) S1~4: Short press to resume to the saved scenes, long press to save the current state as a scene. The LED strip will flash once to indicate successful saving. Note: This function requires the controlled lights to support scene functionality.

# Remote Control Pairing/Unpairing

"On" button

of Zone 1-6

The light must be paired with the remote control before controlling.

## Pairing Method

- (1) Disconnect the power to the lights, wait for 10 seconds, and then reconnect the power. Within 4 seconds of powering on.
- (2) Press any zone on"|" button on the RF remote control. The lights will flash (refer to the light's user manual for specific indications), indicating successful pairing.

proceed to the next step.

(3) If pairing fails, repeat the above steps.

# Note:

- 1. One light can be paired by four remote controls at max. When the fifth remote control is paired successfully, the first paired remote control will be automatically invalid.
- 2. One lamp can be paired with any group among the 1-6 groups in the remote control. When it's paired with one of them, it can not be paired with the other group in the remote control.

#### Unpairing Method

#### (1) Unpair an individual group:

- 1. Disconnect the power to the lights, wait for 10 seconds, and then reconnect the power. Within 4 seconds after powering on, proceed to the next step.
- 2. Press the "I" button of the group 5 times which the lights connected with. The lights will flash (refer to the light's user manual for specific indications), indicating successful clearing.
- 3. If unpairing fails, repeat the above steps.

#### short press 5 times

short press 5 times

#### (2) Unpairing All Groups:

- 1. Disconnect the power to the lights, wait for 10 seconds, and then reconnect the power, Within 4 seconds after powering on, proceed to the next step.
- 2. Press the all groups "ON" button five times on the remote control. The lights will flash (refer to the light's user manual for specific indications), indicating successful clearing.
- 3. If unpairing fails, repeat the above steps.

#### Scene Button Function

#### Note:

This function requires the controlled lights to support scene functionality.

#### 1. Save Scenes:

- 1 Set the controller to the desired state
- 2. Long press any of the S1-S4 scene buttons. The lights will flash once, indicating successful scene saving.

# 

#### 2. Resume Scenes:

Short press the desired scene button once. The lights will change to the saved scene state, indicating successful scene calling.



- 1. During use, if the indicator light flashes rapidly, please replace the battery promptly. Do not use low-quality batteries to avoid leakage and damage to the remote control.
- 2. This 2.4 GHz remote control is a precision electronic product. Do not use it in damp, high-temperature, dusty, or high-pressure environments. Please use it indoors in a dry and static-free environment.
- 3.Do not use the product in metal shielded areas or around strong magnetic fields, as it will severely affect the wireless signal transmission of the product.

#### Disclaimers

- \* Our company will update the content of this manual according to the improvement of product functionality. The updates will be displayed in the latest version of this manual without further notice.
- \* Due to our continuous adoption of new technologies, product parameters are subject to change without further notice.
- \* This manual is for reference and guidance only and does not
- guarantee complete consistency with the actual product. Actual application should be based on the actual product. \* The components and accessories described in this manual do not
- represent the standard configuration of the product. The specific configuration is subject to the packaging.
- \* All text, tables, and images in this manual are protected by relevant national laws and may not be used without our permission.

EC REP

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