



# SC-RC01B-K9-HA remote controller operation instruction V 1.1

## 1.Product introduction

SC-RC01B-K9-HA remote controller is the one of smart ecosystem RC01 series ,it uses the most advanced wireless communication technology, meet the wireless communication protocol ,easy to use ,built-in battery in 7 .It has the characteristics of easy to built networking ,low power consumption ,safety and durable in use .It has the excellent stability of anti-interference ,can communicate with smart phone and technology smart ecosystem. When applied to the lighting control system ,it supports switch, brightness, color temperature adjustment, scenarios model etc.

## 2.Product picture



Size:120mm\*52mm\*25mm








Installation triple A battery in the back



## 3.Operation instruction





### 3.1 Define the key


	Reduce brightness		increase brightness
	warm color		cool color
<b>1 2 3 4</b>	Groupnumbe		on/off

Note :Please with our APP(Bluelight) use.


**Group control** :The remote controller will automatically adapt to the corresponding group when configured group for luminaries by phone APP. If the system has only one luminaries group, the remote controller will name this group number is 1. Group 1 is pressed more than 2 second, the remote controller can control all luminaries. If the luminaries are divided into four groups , Key 1, 2, 3 ,4 is corresponding to the first four groups of APP. Group key is pressed 1 second , remote controller can control along with the luminaries group . Each group can customize the management of different luminaries scenes . In the case of the default APP version ,the remote controller buttons instructions :Group 1 is corresponding to the Living Room ; Group 2 is corresponding to the Bedroom 1; Group 3 is corresponding to the Bedroom 2; Group 4 is corresponding to the Bedroom 3; Group 1 is pressed Group 1 is pressed more than 2 seconds, the remote controller can control all luminaries.

#### Button and indicator light operation:

Press the key in the front of the remote controller --- reduce brightness  ,increase brightness  .warm color  ,cool color  ,and group button is pressed ,the blue indicator light grows ,it means that the operation is effective .Please notice the related explain of the key as follows:

- 1.Group 1 is pressed more than 1 second, the remote controller can control all luminaries.
- 2.ON/OFF key  is pressed more than 1 second ,you will see the red light shine ,It means that luminaries will be turn on.



3.If the luminaries is working , press the ON/OFF key  more than 1 second ,you will see the red light shine ,It means that luminaries will turn off.

4.The reset key will be used to exit network where on the back of the panel(open the battery cover ),It means the operation validity when you press the button 2 seconds and see the red and blue indicator light flashing .

## 3.2 Enter/exit network(recovery factory setting )

### Enter network

**Step one** :Press the group key 1 and 2 more than 2 seconds, the red LED lights flash, It means that the system is waiting for configuring to enter the network.

**Step two** :Add the remote controller using the Cupower software in mobile phone ,the process is same as adding the luminaries ,the remote controller icon will show on the page after add successfully ,and then press any key of the remote controller to exit the configuration page, the process has completed.

### Exit network(recovery factory setting ):

The reset key will be used to exit networking where on the back of the panel(open the battery cover ),It means that the remote controller exits network completely when you press the button more than 2 seconds and see the red and blue indicator light flashing.