# SP115E 使用说明书

## 5CH PWM RGBCCT RF LED控制器



CERC S

## 一、简介:

SP115E是一款具备五路PMM输出的RGBCCT RFLED控制器,它融合了七彩打光和双色 温调节功能,提供了一个全面约照图管造、色温调节及照明综合解决方案。标记2.40通控 据。同时,内置主事多样的RGB彩色动态和CCT灯效。同时,采用16KHz PMM高频调光按 术、确保灯光时平滑、均匀与稳定。

# 二、产品特点:

5路PWM RGBCCT控制

独立控制RGB三色和CCT,内置彩光动态灯效和白光动态效果

16KHz PWM

16KHz PWM 高頻平滑调光,有效避免闪烁,保障灯光的舒适性和稳定性

2.4G RF 遥控

2.4G RF 逼控, 距离控制可达30米, 方便快捷地设置灯光

色温调节

从冷光到暖光的任意色温均可调节,白光动态效果也具备色温调节功能

遥控器颜色校正

通过遥控器可以快速进行颜色校正,确保遥控器颜色键的功能与实际灯光的颜色一致

1600万全彩调色

1600万全彩调色,具有丰富的色彩选择,设有常用颜色区域,实现快速准确调色

循环播放

所有灯光效果可循环播放,增添环境氛围

定时关灯

支持30分钟、60分钟、90分钟定时关灯

| 掉电记忆

掉电记忆,能够记住上次使用的设置,下次开启无需重新设置

# 三、2.4G遥控器:

与SP115E匹配的2.4G RF 遥控器 RE4:

- 支持一对多控制,一个遥控器可以控制多个控制器;
- 支持多对一控制,每个控制器可以绑定最多5个遥控器。



#### 注音:

- 确保根据极性(+和-)正确安装电池:
- 长时间未使用的设备中的电池应取出,根据当地法规回收或处理;
- 始终完全固定电池盒。如果电池盒无法牢固关闭,请停止使用产品,取出电池,并将其远离儿童。

# 四、颜色校正:

- 由于灯具存在差异,若遥控面板的颜色按键与实际灯具没有对应,此时可通过调节通道顺序来 进行颜色校正;
- 修改成功后白光呼吸一次,失败则无标志。



# 五、技术参数:

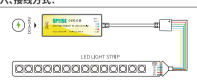
#### 控制器参数

工作电压:	DC5V~24V	工作电流:	6mA~12mA
PWM单路最大输出电流:	2A	整机最大输出电流:	6A
工作温度:	-10°C~60°C	控制器尺寸:	56mm*21mm*12mm(不含线材)

#### 

١				
	工作电压:	3V(CR2025)	静态电流:	4uA
ı	传输频率:	2.4G	遥控距离:	30M (空旷场地)
	遥控器尺寸;	103mm*45mm*8,5mm		

# 六、接线方式:



# **SP115E Instructions**

5CH PWM RGBCCT RF LED Controller





### 1.Brief

SP115E 5CH PWM RGBCCT LED Controller, combining multicolor lighting and dual color temperature adjustment. It provides a comprehensive solution for ambiance creation, color temperature adjustment, and illumination. With RE4 2-4G remote control. It has a wide variety of built-in RGB color dynamics and CCT lighting effects. Utilizes 16KHz PWM high-frequency dimming technology to ensure smooth, even, and stable lighting.

## 2.Features:



#### 5CH PWM RGBCCT Control

Independently control RGB colors and CCT, with built-in dynamic effects for both colored light and white light.



#### 16KHz PWM

Utilizes 16KHz PWM high-frequency dimming technology to ensure smooth, even, and stable lighting.



## 2.4G RF Remote Control

Distance control up to 30 meters for quick and easy light setting.



#### Color Correction

The remote control allows for quick color correction, ensuring that the function of the remote control's color keys matches the actual color of the light.



#### 16 Million Colors

With 16 million full-color options and a wide range of colors to choose from, it features a frequently used color section for quick and precise color adjustments.



## Collected Effect Cycle

All lighting effects can be looped for added ambience.



## Timed Lights Off

Support 30 minutes, 60 minutes, 90 minutes timer to turn off the light.



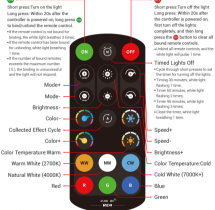
### Power-down Memory

Remember your last settings so you don't have to reset them the next time you use it.

### 3. Work With 2.4G Remote Contorl:

The 2.4G remote control model (RE4) compatible with SP115E:

- Support one-to-many control, one remote control can control multiple controllers;
- Support one-to-many control, one remote control can control manuple controls.
   Support many-to-one control, each controller can bind up to 5 remote controls.



#### Warning:

- . Ensure the batteries are installed correctly according to polarity (+ and -);
- Remove and immediately recycle or dispose of batteries from equipment notused for an extended period of time according to local regulations;
- Always completely secure the battery compartment. If the battery compartment does not
  close securely, stop using the product, remove the batteries, and keep them away from children.

## 4.Color Correction:

- Due to the differences in the LED fixtures, if the color buttons on the remote control panel do not correspond to the actual fixtures, then the color correction can be made by adjusting the channel sequence;
- The white light breathes once when the modification is successful, and there is no sign if it fails.

















#### 5. Technical Parameters:

### Controller Parameters

	Working Voltage: DC5V~24V	Working Current: 6mA~12mA	
	PWM Single Channel Maximun Output Current: 2A	PWM Total Maximun Output Current: 6A	
	Working Temp: -10°C~60°C	Dimension: 56mm+21mm+12mm (Not including the wires)	

#### Remote Control Parameters

	Working Voltage:	3V(CR2025)	Static Current:	4uA
	Transport:	2.4G	Remote Distance:	30M (Open space)
	Dimension:	103mm+45mm+8.5mm		

## 6.Wiring:

