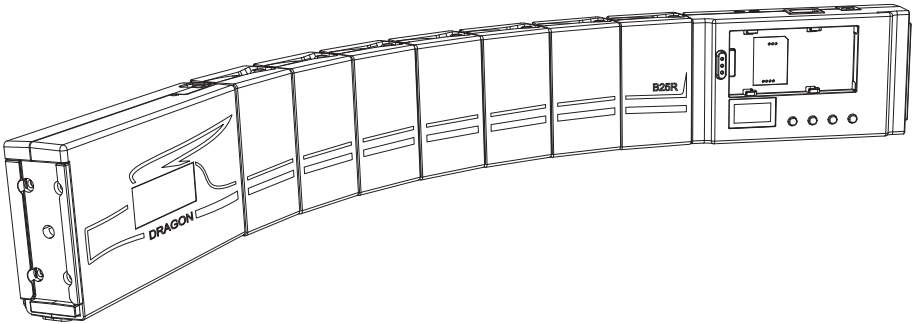




# SIRUI

## 思锐龙系列 可弯曲RGB LED摄影灯



### B25R 使用手册

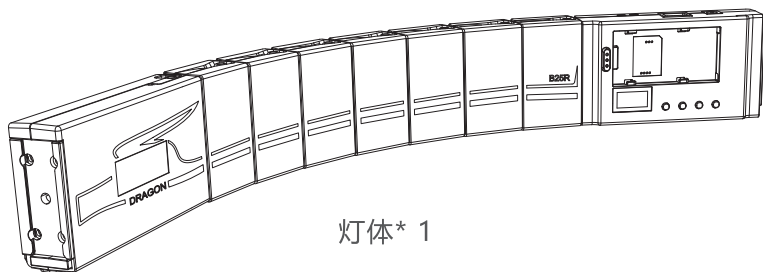
## 前言

可弯曲RGB LED摄影灯 B25R，是一款可弯曲的长亮摄影灯，可弯曲的设计，形成多种角度的补光方案，拍摄更具创造力，能呈现独到的画面，双供电模式设计，使用场景多样，操作便捷，适用于复杂物品拍摄、视频拍摄、人物立体补光场景。

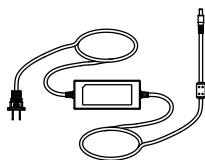
## 主要特点

1. 可弯曲结构，满足更多用光变化的需求。
2. 快捷的多灯拼接
3. 高亮度、高标准显色性能，带来更具质感画面
4. 多种组合安装方式，灵活布光随心组合，打造各类创意灯光造型组
5. 两种供电模式，室内室外都可用。

## 标配物品

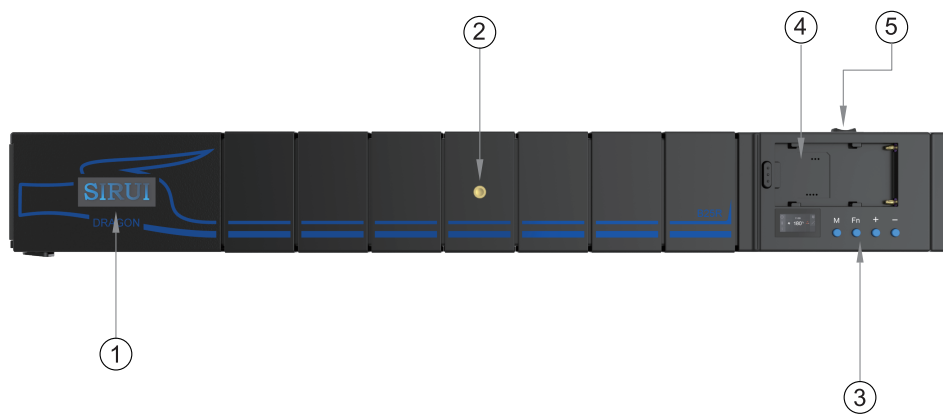


灯体 \* 1



适配器 \* 1

# 产品介绍



1	发光logo
2	1/4螺丝安装孔
3	功能按键区
4	F口电池安装槽
5	电源开关

## 1. 适配器供电

输入100-240V, 50/60Hz, 2A

输出: 9V, 4A

## 2. 外置电池供电

电池安装槽上装1个NP-F970电池, 即可供电。(适配器不能直接给电池充电)

# 操作说明

## 1. 开关机

使用适配器供电开关往“ I ”按下开机, 往中间复位关机;

使用电池供电开关往“ II ”按下开机, 往中间复位关机。



## 2. 模式选择

短按M键选择CCT模式/HSI/RGB/FX特效模式;

在CCT/HSI/RGB模式下长按FN进入自定场景模式。

### 2.1 CCT模式

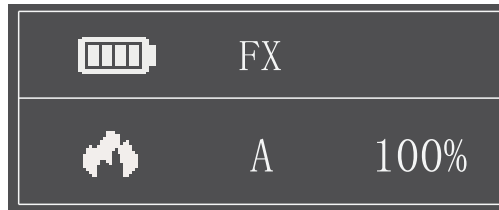


2.1.1 色温调节：按FN选中色温，按+ -键调节色温，最小变量100K，调节范围2700-8500K。

2.1.2 亮度调节：按FN选中色温，按+ -键调节亮度，最小变量1%，调节范围0-100%。

2.1.3 G/M值调整：按FN选中GM值调整，调节范围-50—+50。

## 2.2 FX情景特效模式



2.2.1 按FN选择灯光特效/速率/亮度，按+ -按键调整对应的值。

2.2.2 亮度调节，最小变量1%，调节范围0-100%。

2.2.3 情景特效模式有16类，用户可以根据需求选择：

序号	显示	场景	显示A	显示B	显示C
1		RGB循环	慢速	中速	快速
2		闪光灯	闪光	发布会	狗仔队
3		迪斯科	生日会	KTV	迪斯科
4		闪电	间歇	频繁	持续
5		故障灯	间歇	频繁	持续
6		电视荧幕	慢速	中速	快速
7		蜡烛	间歇	频繁	持续
8		火焰	柴火	篝火	火灾
9		烟花	短暂	连续	演出
10		警车	暴闪	频闪	快闪
11		消防车	暴闪	频闪	快闪
12		救护车	暴闪	频闪	快闪
13		SOS	慢速	中速	快速
14		爆炸	间歇	频繁	持续
15		脉冲	慢速	中速	快速
16		电焊	间歇	频繁	持续

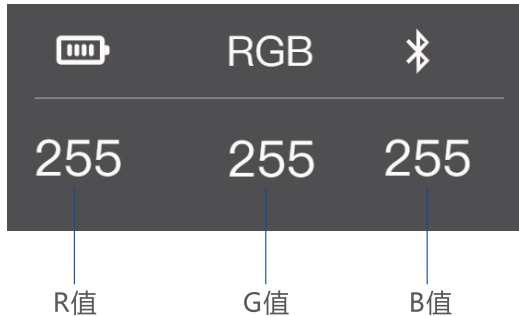
## 2.3 HSI模式

按FN选择色相/饱和度/亮度，按+-按键调整对应的值。色相调节范围 0-359°，饱和度调节范围0-100。亮度调节最小变量1%，调节范围0-100%。



## 2.4 RGB模式

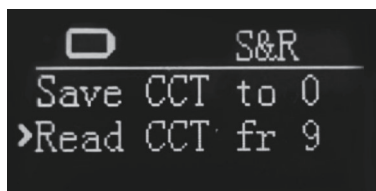
按FN选择R/G/B，按+-按键调整对应的值。调节范围0-255。



## 2.5 自定义模式

2.5.1 在CCT/HSI/RGB模式下长按FN进入自定义场景模式。

2.5.2 按M键选择读取/保存自定义场景。



### 3. 连接手机APP

3.1 长按M键打开蓝牙（再次长按SET关闭蓝牙）

3.2 扫描二维码下载“SIRUI Light”手机APP

3.3 手机打开蓝牙，在“SIRUI Light”APP中连接对应的灯就可通过APP控制灯。



扫码下载APP



\* 具体操作请参考手机APP使用说明。

### 4. 安装和固定

4.1 通过背部1/4螺丝孔来固定；

4.2 双灯可通过特定配件纵向组合，也可以通过产品自带快装结构横向拼接。

产品参数	
型号	B25R
产品尺寸	583*75*32.3mm/22.95*2.95*1.27in
产品重量	960g/2.12lbs
专用适配器	9V 4A
功率	Max 25W
色温范围	2700K~8500K
特效模式	16
光照度	0.5m 2000lux
TLCI	98
CRI	96
工作环境温度	-10°C-45°C
控制方式	APP
蓝牙无线控制距离	15m

\* 设计和规格如有变更，恕不另行通知。

## 注意事项

1. 产品应放置于凉爽、干燥、通风对的地方存储。
2. 当灯具点亮时请勿长时间直视灯珠。
3. 避免将灯具放置于易燃易挥发的溶剂附近。
4. 避免在潮湿、多尘、过热的环境中使用。
5. 请使用配套适配器，其他规格有可能导致硬件损坏。如使用其他电源适配器造成的产品故障，不予保修。

## 维护保养

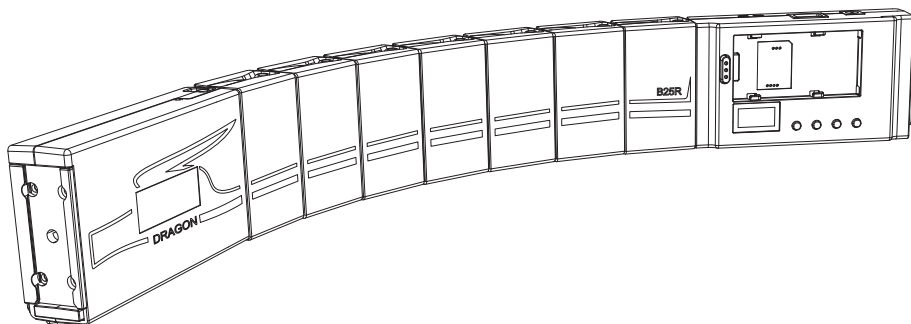
- 灯体在工作时，如发现异常，应立即关掉电源，查明原因。
- 灯体应避免震动，平时注意表面除尘。
- 灯体稍有发热为正常现象。
- 维修由本厂维修部负责。
- 本产品保修一年，消耗品适配器、电源线等不在一年保修范围内，内置电池保修六个月。
- 经发现，擅自检修此灯的，将取消一年保修期，维修需要收取相关费用。
- 如果本品出现故障或者被水淋湿，在专业人员维修后方可继续使用。
- 设计和规格如有变更，恕不另行通知。

## 警告





# SIRUI Dragon Series Bendable RGB LED Light



## B25R Product Manual

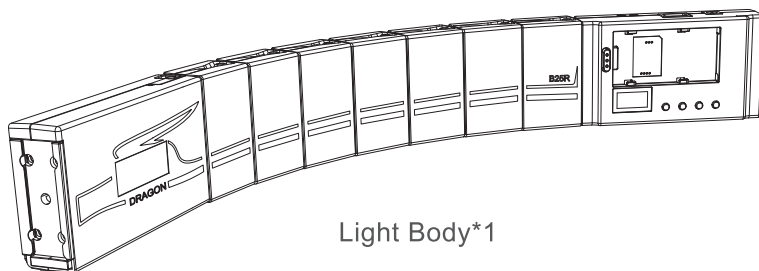
## Foreword

This RGB LED Light B25R is a bendable continuous light that is capable of illuminating subjects from different angles, allowing you to create with more freedom. Powered by AC/DC adapters and batteries, the B25R is easy to operate and can be used in a variety of scenarios, such as product shooting, video shooting, portrait shooting, etc.

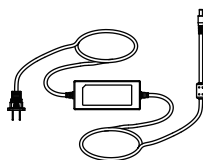
## Features

1. Bendable structure for illumination from different angles
2. Quick combination of multiple lights
3. High intensity and high CRI/TLCI metrics contribute to more vivid images
4. Connect and set up the lights flexibly to achieve creative shooting
5. Powered by adapters and batteries for indoor and outdoor use

## What's in the Box

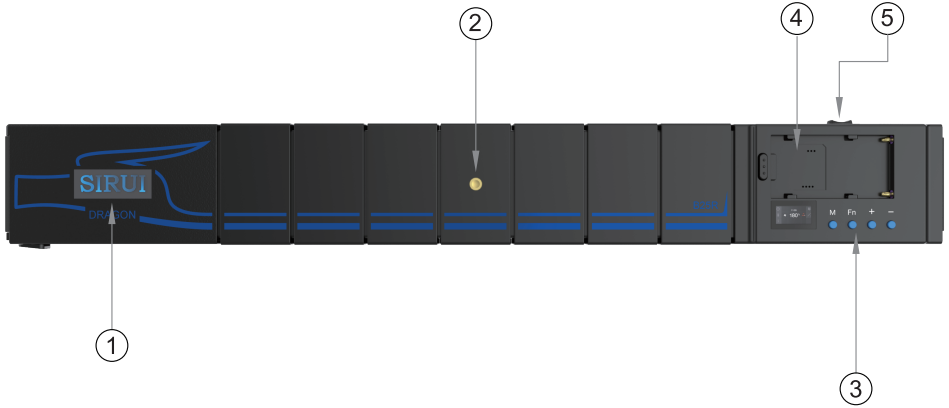


Light Body\*1



Adapter\*1

# Product Details



1	Luminous Logo
2	1/4" Screw Port
3	Buttons
4	Battery Compartment
5	Power Switch

# Power Management

## 1. Adapter Power Supply

Input: 100-240V~50/60Hz 2A

output: 9V, 4A

## 2. External Battery Power Supply

Load a NP-F970 battery into the battery compartment. (The adapter cannot be used to charge the battery)

# Operation

## 1. Power On/Off

When powered by the adapter, press the switch to the left (I) to turn on the light and return the switch to the middle to turn off the light.

When powered by batteries, press the switch to the right (II) to turn on the light and return the switch to the middle to turn off the light.

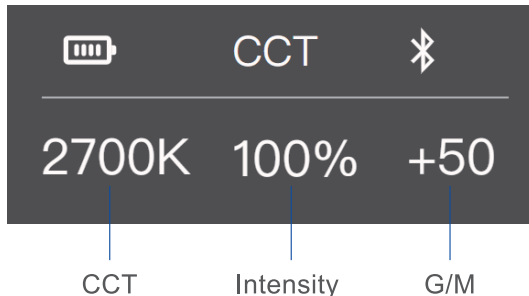


## 2. Mode Selection

Hit the M button to choose from the CCT mode, HSI mode, RGB mode, and FX mode.

When in CCT/HSI/RGB mode, press and hold the FN button to enter the light preset mode.

### 2.1 CCT Mode

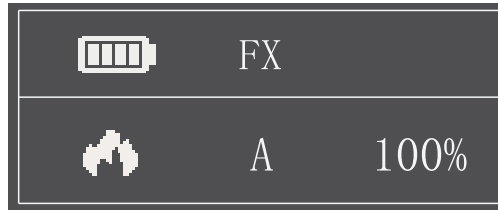


2.1.1 CCT adjustment: Hit the FN button to select the CCT. Press the +/- button to adjust the CCT in at least 100K increments from 2700K to 8500K.

2.1.2 Intensity adjustment: Hit the FN button to select the Intensity. Press the +/- button to adjust the intensity in at least 1% increments from 0% to 100%.

2.1.3 G/M adjustment: Hit the FN button to select the G/M. The value is adjustable from -50 to +50.

## 2.2 FX Mode



2.2.1 Hit the FN button to select the Effect/Speed/Intensity. Press the +/- button to adjust the settings.

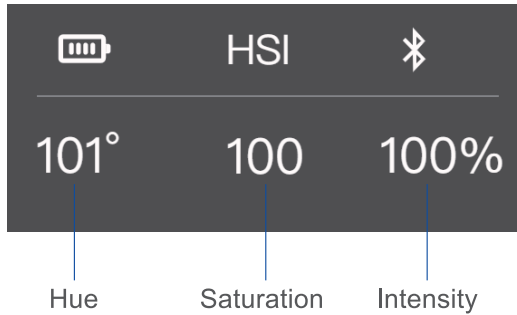
2.2.2 Intensity adjustment: Press the +/- button to adjust the intensity in at least 1% increments from 0% to 100%.

2.2.3 There are 16 situational special effects for your choice:

No.	Display	Situation	DisplayA	DisplayB	DisplayC
1		RGB Cycle	Slow	Medium	Quick
2		Flash	Flash	Press Conference	Paparazzi
3		Disco	Birthday Party	KTV	Disco
4		Lightning	Discontinuous	Frequent	Sustainable
5		Broken Bulb	Discontinuous	Frequent	Sustainable
6		TV	Slow	Medium	Quick
7		Candle	Discontinuous	Frequent	Sustainable
8		Fire	Firewood	Campfire	Fire Hazard
9		Firework	Brief	Continuous	Show
10		Police Car	Strong Fash	Frequent Flash	Quick Flash
11		Fire Truck	Strong Fash	Frequent Flash	Quick Flash
12		Ambulance	Strong Fash	Frequent Flash	Quick Flash
13	<b>SOS</b>	SOS	Slow	Medium	Quick
14		Blast	Discontinuous	Frequent	Sustainable
15		Impulse	Slow	Medium	Quick
16		Welding	Discontinuous	Frequent	Sustainable

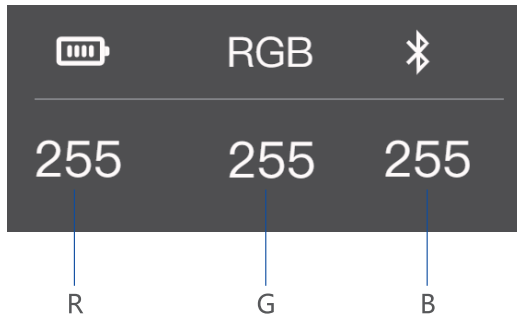
## 2.3 HSI Mode

Hit the FN button to select the Hue/Saturation/Intensity. Press the +/- button to adjust the settings. Hue is adjustable from 0° to 359°, saturation from 0 to 100, and intensity from 0% to 100%.



## 2.4 RGB Mode

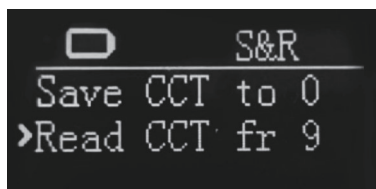
Hit the FN button to select the R/G/B. Press the +/- button to adjust the values from 0 to 255.



## 2.5 Light Preset Mode

2.5.1 When in CCT/HSI/RGB mode, press and hold the FN button to enter the light preset mode.

2.5.2 Press the M button to Read/Save the preset effect.



### 3. APP Control

3.1 Press and hold the M button to turn on Bluetooth. (Press and hold the M button again to turn off Bluetooth.)

3.2 Scan the QR code to download the "SIRUI Light" App.

3.3 Turn on Bluetooth on the phone and enter the "SIRUI Light" App. Select "B25R LED Light" from the device list.



Scan the QR code to download the App



\* For detailed steps, please refer to the APP instruction manual.

### 4. Set Up the Light

4.1 Fix the B25R via the 1/4" screw hole on the back of the light.

4.2 Two lights can be mounted on a connector that comes with the two-light kit.

You can also combine several lights together via the quick-release structure at each end of the light.

#### Specifications

Mode	B25R
Dimensions	583*75*32.3mm/22.95*2.95*1.27in
Weight	960g/2.12lbs
Adapter	9V 4A
Power Consumption	Max 25W
CCT	2700K~8500K
Special Effect	16
100% Illuminance (LUX)	0.5m 2000lux
TLCI	98
CRI	96
Ambient Temperature Operation	-10 C -45 C
Control Method	APP
Wireless Operating Range (Bluetooth)	15m

\* Product design and specifications are subject to change without notice.

## Cautions

1. The product should be kept in a cool, dry and ventilated place.
2. Do not look directly at the LED lamp beads when the light is on.
3. Do not put the light near flammable and volatile solvents.
4. Avoid using the light in humid, dusty, overheated environments.
5. Use of unauthorized power adapter may cause damage to the product and void the warranty.

## Maintenance

- If there is something wrong with the light when it is working, please turn it off first.
- Avoid sudden impacts and the product should be dedusted regularly.
- It is normal that the light gets a bit hot when it is working.
- Maintenance must be performed by the authorized maintenance department which can provide original accessories.
- This product, except for consumables, supports a one-year warranty.
- Unauthorized service will void the warranty.
- If the product had failures or was wetted, do not use it until it is repaired by professionals.
- Changes made to the specifications or designs may not be reflected in this manual.

警告