

思锐C60B 双色温LED摄影灯



使用手册

前言

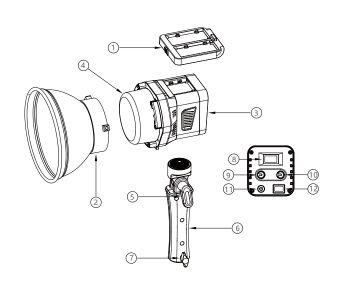
双色温LED摄影灯C60B是一款多用途摄的长亮摄影灯,轻便和双供电模式设计,可固定在灯架使用,也可手持移动使用,操作便捷,适用于静物拍摄、视频拍摄、直播、婚纱摄影、儿童摄影等场景。

主要特点

- (1)轻巧便携,方便手持,自由布光。
- (2) LED双色温模式和12种情景特效模式自由调节。
- (3)高亮度均匀的光输出,使画面更具质感。
- (4)搭配静音风扇散热,保证LED稳定工作的同时不会产生噪音。
- (5)多等联控,支持手机APP控制。
- (6)宝荣卡口设计,通用主流附件,控光更方便。

包装清单 反光罩* 1 灯体组件* 1 电池盒* 1 多功能手柄* 1 保修卡*1

产品介绍



1	电池盒	7	安装固定旋钮
2	柔光罩	8	显示屏
3	灯体	9	SET旋钮
4	灯体保护罩	10	DIM旋钮
5	角度调节旋钮	11	DC电源接口
6	多功能手柄	12	电源开关

由源管理

1、适配器供电

输入100-240V,50/60Hz, 2.5A,输出:16.8V,5A

2、外置电池供电

电池盒上装2个NP-F970电池,装入顶部卡槽固定即可供电。(电池盒只供电池放电,不能充电,需两个电池同时使用)

操作说明

1、 开关机

使用电池供电时,开关往" I" 按下开机,往中间复位关机。 使用适配器供电时,开关往" I" 按下开机,往中间复位关机。



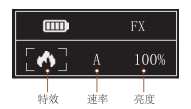
2、 **模式选择**: **短按SET旋钮选择CCT模式/FX特效模式** 2.1 CCT模式。



2.1.1色温调节:旋转SET旋钮调节色温,最小变量100K,调节范围2800-7000K。 2.1.2 亮度调节:旋转DIM旋钮,最小变量1%,调节范围0-100%。



2.2、情景特效模式



- 2.2.1 转动SET旋钮选择灯光特效,短按DIM选择A、B、C档位,转动DIM旋钮调整亮度。
- 2.2.2 亮度调节:旋转DIM旋钮,最小变量1%,调节范围0-100%。
- 2.2.3 情景特效模式有12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	-	闪电	间歇	频繁	持续
2	þi	闪光灯	闪光	发布会	狗仔队
3	•	故障灯	间歇	频繁	持续
4	₩.	电视荧幕	慢速	中速	快速
5	4	蜡烛	间歇	频繁	持续
6	*	火焰	柴火	篝火	火灾
7	· † _	烟花	短暂	连续	演出
8	23	爆炸	间歇	频繁	持续
9	36	色温循环	慢速	中速	快速
10	el∰an	脉冲	慢速	中速	快速
11	争	电焊	间歇	频繁	持续
12	SDS	SOS	慢速	中速	快速

3、连接手机APP

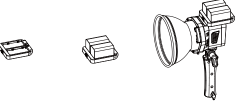
- 3.1.长按SET打开蓝牙(再次长按SET关闭蓝牙)
- 3.2、扫描二维码下载 "SIRUI Light" 手机APP
- 3.3、手机打开蓝牙,在"SIRUI Light"APP中连接对应的灯就可通过APP控制灯。



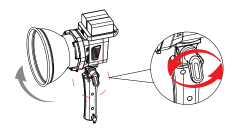
具体操作请参考手机APP使用说明。

4、安装和固定

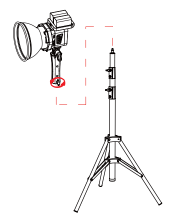
4.1 用2个NP-F970电池装入电池盒, 然后装入灯体, 安装好手柄后可以正常使用。



4.2 通过手柄上角度调节旋钮可以调整灯的角度。



4.3,通过手柄底部固定旋钮,可以将灯固定在灯架上。



产品参数

型号	C60B
产品尺寸	92*116*110mm
产品重量	单灯700g
LED功率	约70W
色温范围	2800K~7000K
特效模式	12类
裸灯100%光照度	1m距离 2300lux
TLCI	平均98
CRI	平均96
工作环境温度	-10°C-45°C
控制方式	手机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、当灯具点亮时请勿直视灯珠。
- 3、避免将灯具放置于易燃易挥发的溶剂附件。
- 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。
- 6、使用时,请取下灯体前端保护罩。

维护保养

- 1、灯体在工作时,如发现异常,应立即关掉电源,查明原因。
- 2、灯体应避免震动,平时注意表面除尘。
- 3、灯体稍有发热为正常现象。
- 4、维修由本厂维修部负责。
- 5、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。
- 6、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。
- 7、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。
- 8、设计和规格如有变更, 恕不另行通知。



SIRUI C60B Bi-Color LED Monolight

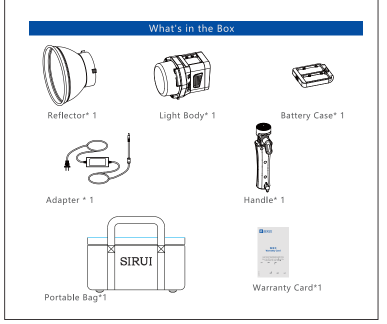


User Manual

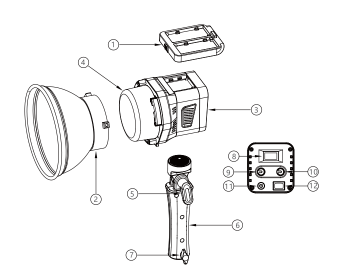
This Bi-color LED Video Light C60B is a multi-purpose continuous light supporting both battery and adapter power supplies. Being rather portable, this light can either be handheld or attached to a stand. Suitable for various shooting scenarios e.g. live, camping, make up, portrait shooting, video, wedding, children photography, etc.

Features

- 1. Compact and lightweight, easy to be held in hand.
- 2. Freely switch between the LED bi-color mode and the light effect mode.
- 3. Bright even lights.4. A silent fan is built inside to ensure noiseless running.
- 5. Support group control and APP control.
- 6. Common accessories can be attached to the LED light via the Bowens mount adapter.



Names of Parts



1	Battery Case		7	Fixing Knob	
2	Reflector		8	Display	
3	Light Body		9	SET Select Dial	
4	Protect Cover		10	DIM Select Dial	
5	Angle Adjustment Knob		11	DC Power Socket	
6	Handle		12	Power Switch	

Power Management

1. Adapter Power Supply

Input: 100-240V~50/60Hz 2.5A, output: 16.8V 5A

2. External Battery Power Supply
Install two NP-F970 batteries into the battery compartment. Slide the battery case on top of the light to achieve power supply. (The battery case is unable to charge the batteries. When powered by the battery, make sure there are at least two batteries in the case.)

Operation

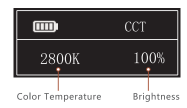
When powered by the battery, hit "I" to turn on the light, press the button in the middle to turn off the light.

When powered by the adapter, hit "II" to turn on the light, press the button in the middle to turn off the light.



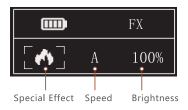
2. Mode Selection: Hit the SET button to switch between the CCT mode and FX special effect mode.

2.1 CCT Mode



- 2.1.1 Color temperature adjustment: turn the SET dial to adjust the color temperature from 2800K to 7000K.
- 2.1.2 Brightness adjustment: turn the DIM dial to adjust the brightness from 0% to 100%.

2.2 Special Effects Mode



- 2.2.1 Turn the SET dial to select a special effect. Hit the DIM dial to adjust the speed (A, B, C). Turn the DIM dial to adjust the brightness.
- 2.2.2 Brightness adjustment: turn the DIM dial to adjust the brightness from 0% to 100%
- 2.2.3 There are 12 situational special effects for your choice:

No.	Display	Situation	DisplayA	DisplayB	DisplayC
1	4	Lightning	Discontinuous	Frequent	Sustainable
2	.	Flash	Flash	Press Conference	Paparazzi
3	•	Broken Bulb	Discontinuous	Frequent	Sustainable
4		TV	Slow	Medium	Quick
5	4	Candle	Discontinuous	Frequent	Sustainable
6	¢	Fire	Firewood	Campfire	Fire Hazard
7	.	Firework	Brief	Continuous	Show
8	2	Blast	Discontinuous	Frequent	Sustainable
9	3/0	RGB Cycle	Slow	Medium	Quick
10	ri <mark>ĝi</mark> o	Impulse	Slow	Medium	Quick
11	4	Welding	Discontinuous	Frequent	Sustainable
12	SDS	sos	Slow	Medium	Quick

3. APP Control

- 3.1 Press and hold the SET dial to turn on Bluetooth. (Press and hold the SET dial again to turn off Bluetooth.)
- 3.2 Scan the QR code to download the "SIRUI Light" App.
- 3.3 Turn on Bluetooth, enter the "SIRUI Light" App. Select "C60B LED Light" from the device list.



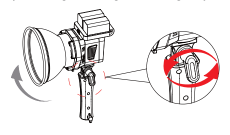
For detailed steps, please refer to the APP instruction manual.

4. Installation

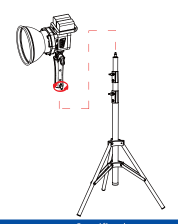
4.1 Install two NP-F970 batteries into the battery compartment and slide the battery case on top of the light. Mount the handle to the bottom of the light for handheld use.



4.2 Adjust the angle of the light via the angle adjustment knob.



4.3 Fix the light to a stand via the fixing knob.



	<u> </u>
Model	C60B
Size	92*116*110mm
Weight	Single LED light: 700g
Power	about 70W
Color Temperature Range	2800K~7000K
Special Effect	12
100% Illuminance (LUX)	2300 lux at 1m
TLCI	98 on average
CRI	96 on average
Working Temperature	-10°C-45°C
Control Method	APP Control
Wireless Bluetooth Control Distance	15m

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

Warning

- 1. The product should be kept in a cool, dry and ventilated place.
- $2.\ \mathsf{Do}\ \mathsf{not}\ \mathsf{look}\ \mathsf{directly}\ \mathsf{at}\ \mathsf{the}\ \mathsf{LED}\ \mathsf{lamp}\ \mathsf{beads}\ \mathsf{when}\ \mathsf{the}\ \mathsf{light}\ \mathsf{is}\ \mathsf{on}.$
- 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.
- 6. Please remove the protect cover before using the light.

Maintenance

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different
- from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction