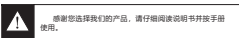


LED 摄影灯

用户手册

V1.0



感谢您选择我们的产品,请仔细阅读说明书并按手册使用。

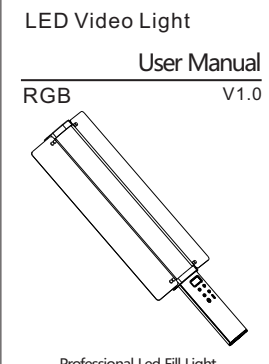
产品特性

1. 使用高分辨率LED组合,发热量小,使用寿命长。
2. 亮度及色温可调节。
3. 内置锂电池,可以重复充电。
4. 采用专业级LED驱动芯片,光线稳定,效率高达93%。
5. 高亮度, 0.5m最大光亮度2800lux。
6. 可调节全色彩0-360°色调及颜色饱和度。
7. 24个预设环境效果。
8. 带三角架安装螺母(1/4接口), 可以搭配三脚架使用。
9. 应用: 摄影照明, 应急照明等。

配置

LED灯 : 1只 充电USB线 : 1条
旅行包 : 1只 说明书 : 1本

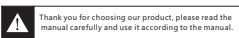
— 专业LED补光灯 —



LED Video Light

User Manual

V1.0



Thank you for choosing our product, please read the manual carefully and use it according to the manual.

Features

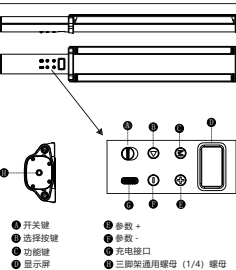
1. Using a combination of high-resolution LED lights, the heat is small and the service life is long.
2. Adjustable brightness and color temperature.
3. Built-in lithium battery, can be repeatedly charged and discharged.
4. Using professional LED driver chips, the light is stable and the efficiency is as high as 93%.
5. High brightness, maximum illuminance 2800lux at 0.5m.
6. Adjustable full color 0-360° hue and color saturation.
7. 24 preset ambient effects.
8. With a tripod mounting nut (1/4 interface), it can be used with a tripod.
9. Applications: photographic lighting, emergency lighting, etc.

Configuration

LED light : 1pcs Charging cable : 1pcs
Carrying bag : 1pcs Manual : 1pcs

— Professional Led Fill Light —

部件名称



按键操控使用方法

1. 长按开关键开关机。
2. 短按功能键, 可选择CCT/HSI/EFFECT三种模式。
3. CCT模式: 按选择键可选择色温或色度, 显示屏上“ \rightarrow ”为当前调节参数, “+”、“-”按键增加或减少该参数。
4. HSI模式: 按选择键可选择色调、色温饱和度, 显示屏上“ \rightarrow ”为当前调节参数, “+”、“-”按键增加或减少该参数, 色温调节范围为0-100。
5. 充电时, 显示屏会显示当前电量。
6. 使用时, 显示屏会显示当前电量, 当显示的电量已空时, 无线状态不闪烁时, 表示设备未连接或者断开连接; 连接成功时, 无线状态常亮。
7. 8. 将切换到EFFECT模式档位, 在EFFECT模式档位选择按键就是调节转速24种预设环境效果或亮度。

预设环境效果名单

A: 闪光/快门/电视屏幕光
E: 快速渐变/中速渐变/快速渐变
B: 蜡烛/火焰/1/火焰2
F: 烟花/烟花2/烟花3
C: 警车/救护车/消防车
G: 音乐1/俱乐部2/浪漫
D: 频闪/频闪2/频闪3

规格

功率	20W
电池	7.4V 4000mAh
光轴角度	120°
色温	2500-9900K
显色指数	RA>95
0.5m光亮度	2800lux
尺寸	550*84*42.5mm
重量	884g
使用温度	0-40°C

注: 此灯具光源是不可替换, 当光源到其寿命时, 应替换整个灯具。

注意事项

1. 请勿将本产品在高温或极端环境中放置或者使用, 请勿放在阳光下曝晒。
2. 请勿将本产品放置在酒精、汽油、易燃或挥发性溶剂附近, 这些溶剂会引起火灾或损坏本产品。
3. 不要让本产品暴露在水或其他液体中, 造成短路和损坏产品。
4. 请勿擅自拆卸本产品, 请勿大力震动、敲打、撞击本产品。
5. 儿童请在监护人员的陪同下使用本产品, 避免直射、伤害眼睛。
6. 请至少3个月为本产品充满电一次。
7. 本产品点亮时请不要盯着灯珠, 避免灯光直射, 伤害眼睛。
8. 正常工作时有可能是产品温度升高, 使用期间或使用完毕后, 请小功率, 避免烫伤。
9. 产品开灯是发光功率较大, 请勿将发光面覆盖, 以避免造成补光灯损坏或事故发生。



内部电池
请勿丢弃产品

保修卡

用户信息
用户名: 联系电话:

联系地址:

产品信息
产品型号: 购物日期:

产品维修记录送检时间
送修时间 维修中 名称 故障及处理情况 完成日期

送修时间	维修中	名称	故障及处理情况	完成日期

经销商信息
单位名称: 购物日期:

联系地址:

Warranty card

User information
Attn: Tel:

Add:

Product information
Product Model: Date of sale:

Inspection time of product maintenance records

Date	Maintenance Center Name	Fault and Handling	Finish Date

Dealer Information
Name of unit: Date of sale:

Add:

扫描下载应用程序
智能遥控



Scan to Download App
Intelligently Dimming
Color Temperature
Adjustment



FCC Warning

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 used in portable exposure condition without restriction.