

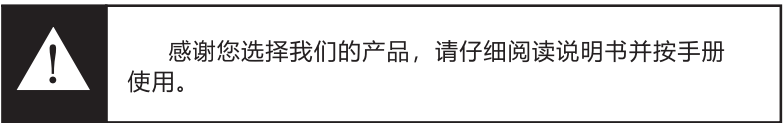
LED 摄影灯

用户手册

RGB V1.0



— 专业LED补光灯 —



感谢您选择我们的产品，请仔细阅读说明书并按手册使用。

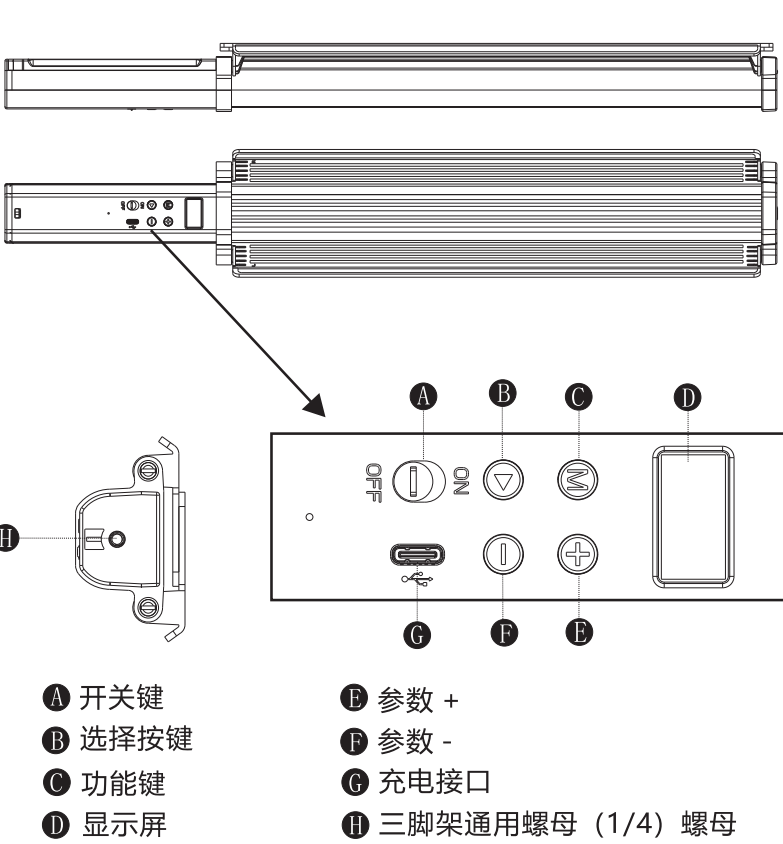
产品特性

- 1.使用高显指LED灯组合，发热量小，使用寿命长。
- 2.亮度及色温可调节。
- 3.内置锂电池，可以重复充放电。
- 4.采用专业的LED驱动芯片，光线稳定，效率高达93%。
- 5.高亮度，0.5m最大光照度7050lux。
- 6.可调节全色彩0-360°色调及颜色饱和度。
- 7.21个预设环境效果，3个自定义环境效果。
- 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个 | 充电USB线 | : 1条 |
| 携行包 | : 1个 | 说明书 | : 1本 |
| 格栅 | : 2个 | 柔光片 | : 1片 |
| 防眩光片 | : 1片 | | |

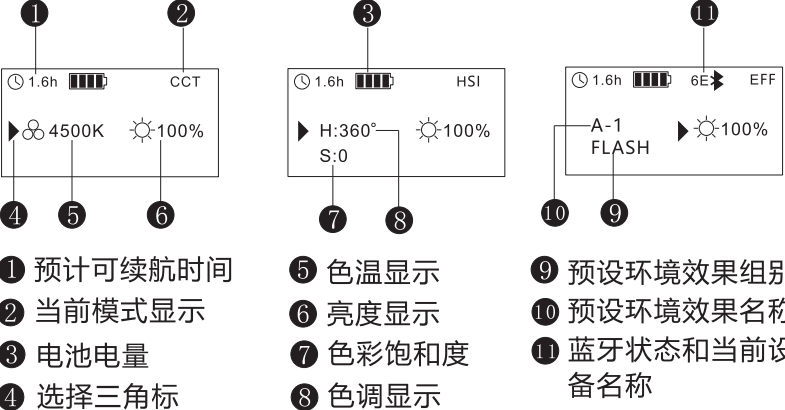
部件名称



安装摄影灯

- 1.通过1/4固定螺丝与补光灯底部螺母对准旋入，旋转扭紧为止。

按键操控使用方法



- 1.预计续航时间
 - 2.当前模式显示
 - 3.电池电量
 - 4.选择三角标
 - 5.色温显示
 - 6.亮度显示
 - 7.色彩饱和度
 - 8.色调显示
 - 9.预设环境效果组别
 - 10.预设环境效果名称
 - 11.蓝牙状态和当前设备名称
- 1.拨动开关键开关机。
 - 2.开机状态单击功能键，可选择CCT/HSI/EFF三种模式
 - 3.CCT模式：按选择键可选择调色温或调亮度，显示屏上"▶"为当前调节参数， "+" -" 按键增加或减少该参数。
 - 4.HSI模式：按选择键可选择调色温、色彩饱和度、亮度，显示屏上"▶"为当前调节参数， "+" -" 按键增加或减少该参数。色调调节范围为0~360°，色彩饱和度调节范围为0~100。
 - 5.充电时，显示屏会显示当前电量和充满所需的时间。
 - 6.使用时,显示屏会显示当前电量和可持续使用时间，当显示的电池电量已空时需要立即充电。
 - 7.当蓝牙状态不停闪烁时，表示设备未连接或断开连接；连接成功时，蓝牙状态常亮。
 - 8.切换到EFF模式档位，在EFF模式档位按选择键就是调节转换24种预设环境效果或亮度。

预设环境效果名单

- | | |
|---------------|------------------------------------|
| A:闪光/快闪/电视屏幕光 | E:慢速渐变/中速渐变/快速渐变 |
| B:蜡烛/火焰1/火焰2 | F:烟花1/烟花2/烟花3 |
| C:警车/救护车/消防车 | G:俱乐部1/俱乐部2/浪漫 |
| D:频闪1/频闪2/频闪3 | H:音乐/自定义呼吸光/自定义频闪光(自定义光效需要在APP中设置) |

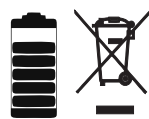
规格

功率	24W
电池	7.4V 5200mAh
光照角度	45°
色温	2500-9900K
显色指数	RA>95
0.5m光照度	7050lux
尺寸	607*101*54mm
重量	855g
使用温度	0~40°C

注：此灯具光源是不可替换，当光源到其寿终时，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，请勿放在阳光下暴晒。
- 2.避免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摄影光。
- 3.不要将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。
- 6.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。
- 7.请至少3个月为本产品充满电一次。
- 8.摄影灯点亮时请不要盯着灯珠避免灯光直射，伤害眼睛。
- 9.正常工作均有可能使产品温度升高，使用期间或使用完毕后，请小心取拿，避免烫伤。
- 11.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意外事故发生。



内含电池
请勿随意丢弃产品

本产品最终解释权归利亚迪公司

保修卡

用户信息
用户名称： 联系电话： 联系地址： 销售日期：

产品信息
产品型号： 销售日期：

送修时间	维修中心名称	故障及处理情况	完成日期

经销商信息
单位名称： 销售日期： 联系地址：

LED Video Light

User Manual

RGB V1.0



— Professional Led Fill Light —

Features

[Excellent Lighting Configuration]
Using 72 high-quality non-flashing LEDs (24pcs white LEDs, 24pcs warm LEDs, 24pcs RGB LEDs) with max power 24W, 2500K-9900K color temperature, CRI > 95

[Precision Circuit Control]
With built-in professional LED driver chip and accurate dimming circuit, there is no ripples or stroboscopic phenomenon when shooting which perfectly matches with high-lumen SMD LEDs to reach more accurate brightness. High color rendering index, soft and uniform light, especially suitable for live broadcast, self stillife shooting, short video recording, camping and so on.

[Three Usage Modes, Colors can be Adjusted as You Like]
With CCT cold and warm mode, the adjustable range of color temperature is 2500K-9900K. HSI color mode has 36,000 finely adjustable colors. HUE is adjustable from 0-360°, and SAT saturation is adjustable from 0-100°. What's more surprising is that the EFFECT mode presets 24 scenarios. All three modes can be matched with 1-100 brightness adjustment

[24 Dynamic Effects in EFFECT Mode]
8 large groups of different scene simulations, each group contains 3 effects, which can be combined as you like and the brightness is adjustable Help take photos or photography to render different atmospheres or meet the needs of the storyline

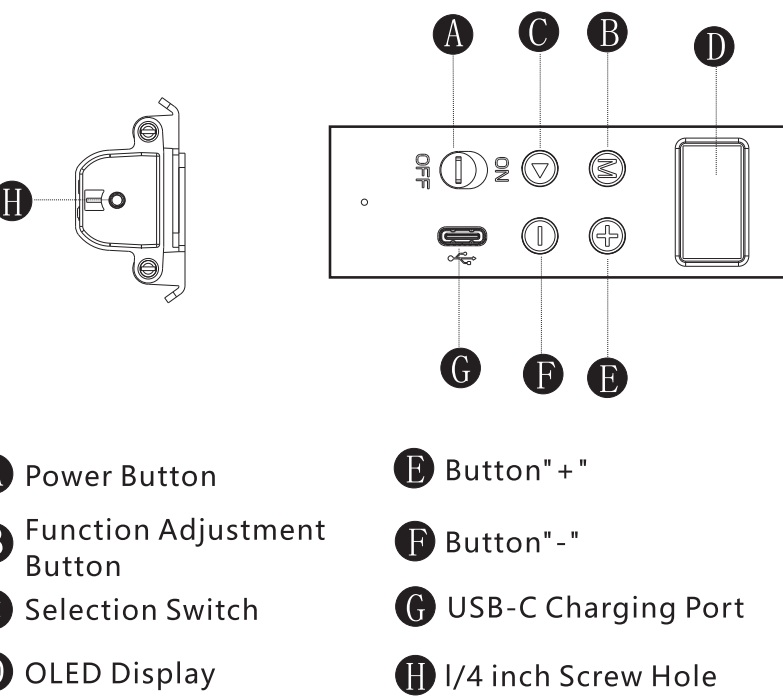
[Built-in High-Capacity & Rechargeable 5200mAh Battery]
Rest assured to use it in outdoor or indoor. Using Class A lithium ion batteries, and it also supports pass-through charging With USB-C 9V / 2A input.

[Fashionable Appearance with Aluminum Alloy Shell]
The whole shell adopts aluminum alloy oxidation process with OLED display which is of strong texture anti-compression and anti-fall, faster heat dissipation. The body has 1/4 inch universal screw holes.

Caution

- Use original or certified cables.
- Do not disassemble or repair it by yourself.
- Avoid lightning strikes, knocking and dropping.
- Please charge fully every 3 months to extend the battery life.
- Avoid extreme temperatures.
- Do not expose to water or chemicals.

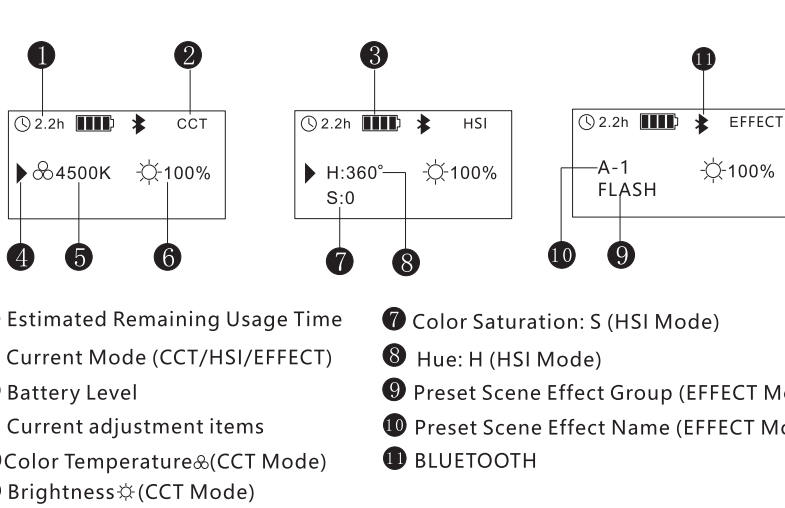
Product Interface



Specification

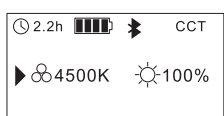
Power: 24W(Max)
Color Temperature Range: 2500K-9900K (±250K)
RGB Hue (HSI): 0-360° Full Color Adjustable
Color Saturation Adjustment: 0-100
Brightness Adjustment: 1-100%
Illumination: 7050lux (0.5m 9900k)
Color Rendering Index(CRI): Ra>95
Mode: CCT/HSI/Effect Mode
Effect Mode Scene: 24 Scenes Supportable
Built-in battery: 7.4V/5200mAh lithium battery
Fixed Interface: 1/4inch Screw Hole
Shell Material: Aluminium Alloy
Dimensions: 607*101*54mm
Weight(Approx): 1.1kg

Display Interface

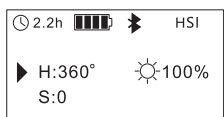


Usage

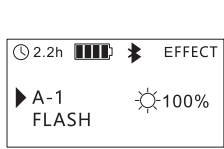
- 1.On/Off
Stir the Power Button ●, then the video light turns on/off.When charging and discharging, it will turn on and off automatically, noneed to stir the button.
- 2.Mode Switch
Press Power Button ● to select different modes(CCT/HSI/EFFECT)
- 3.CCT Mode
Press the button ● to select the color temperature and brightness.
1.Press "+" or "-" to adjust the brightness (1%- 100%)
2.Press "+" or "-" to adjust the color temperature (2500K-9900K)



- 4.HSI Mode
Press the button ● to select H (hue), S (saturation), brightness.
1.Press "+" or "-" key to adjust H(tone) 0-360°
2.Press "+" or "-" to adjust S(saturation) 0- 100
3.Press "+" or "-" to adjust (brightness) 1%-100%



- 5.EFFECT Mode
Press the button ● to select the scene effect group and scene effect name or brightness.
Turn the ● or ● to adjust the needed parameter



24 Dynamic Sence Effect

Group A: Flash/Flash Fast/TV screen
Group B: Candle/Flame 1/Flame 2
Group C: Police/Ambulance/Fire truck
Group D: Strobe Lights 1/Strobe Lights 2/Strobe Lights
Group E: Chase slow/Chase mid/Chase fast
Group F: Fire work 1/Fire work 2/Fire work 3
Group G: Club 1/Club 2/Romantic
Group H: Music/Wave 1/Wave 2

How to Charge

Equipped with a 9V USB-C input, please correctly connect the charging cable to the power supply unit.
The OLED display will show the charging status when charging.
The maximum charging current of this product is 9V2A, so the recharging time depends on the charging adapter you used.

How to Install the Cole Shoe

- 1.Align the screw of the cold shoe adapter with the 1/4 inch screw hole of this product
- 2.Turn the locking ring clockwise to fix the cold shoe adapter on the product.

How to Install the Camera

- 1.Turn off the LED Video Light.
- 2.Slide the bottom of the adapter of the product with the adapter nstalled into the camera hot shoe or cold shoe mount

How to Remove the Camera

- 1.Turn off the LED Video Light.
- 2.Turn the locking ring clockwise and remove the adapter from the camera/cold shoe mount.

What's in the box?

- 1.LED Video Light
- 2.USB-C cable
- 3.User Manual
- 4.Grid plate
- 5.Soft light plate
- 6.Soft light plate
- 7.Carrying bag

Warning

Inappropriate use may cause product damage or pose potential physical injury and potential physical injury and property loss.

Safety Warning

- Please do not use LED to illuminate human eyes at close range, otherwise it may temporarily affect your eyesight. We highly recommend you use it on lm away or consider using a diffuser.
- Please do not place this product near alcohol or flammable materials.
- This product is not yWaterproof or dust-proof, please do not place this product near liquids.
- Please use a soft cloth and neutral detergent to clean it. Please do not use alcohol or corrosive solventsto clean it.
- Please store and use it below 40 degrees, and pay more attention when you use it outdoors for a long time under sunlight.
- Please do not use this product outdoors for a long time to avoid overheating and possible damage.
- with a built-in lithium battery, please do not disassemble, hit or burn this product by yourself.
- Please use certified charging cable and adapter to recharge it to avoid accidents.
- Please fully charge it every three months to prolong battery life.
- If you do not use this product for a long time, please be sure to charge it before using it again.
- The performance of the lithium battery will gradually decrease with the use of this product, so as the using time.
- When the LED is used at the same time durina charging, to avoid overheating, the product may not work normally or automatically shut down due to overheating.