

LED 摄影棒灯

用户手册

LP430

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。

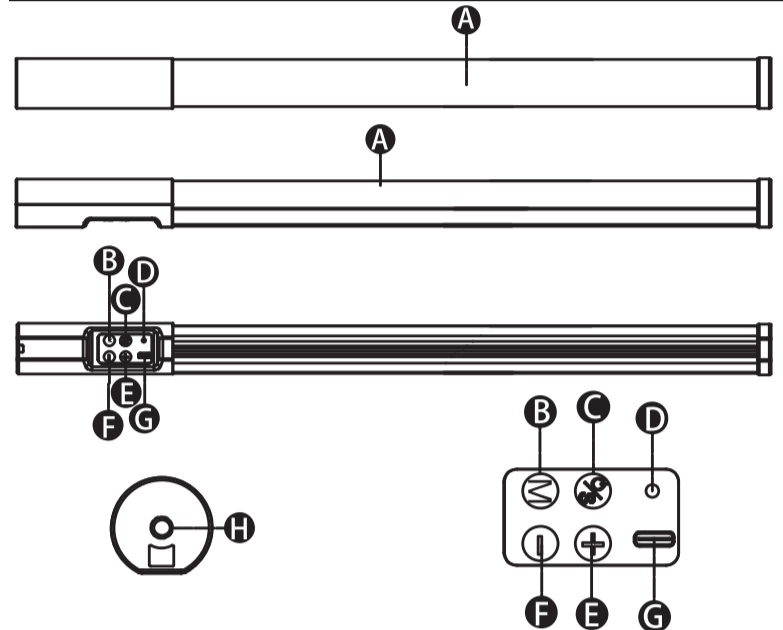
产品特性

- 1.使用高显指LED灯组合,发热量小,使用寿命长。
- 2.亮度为12级, 多种颜色可调。
- 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, 最大1000流明。适用于需要补充光线的情况。
- 6.剩余电量智能显示。
- 7.带三角架安装螺母 (1/4接口), 可以搭配三脚架使用。
- 8.带挂绳孔, 可以用挂绳挂到所需要的位置。
- 8.应用: 摄影照明、应急照明等。

配置

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

部件名称



- A** 柔光灯罩
- B** 模式按键
- C** 功能键
- D** 充电、电量指示灯
- E** 亮度+
- F** 亮度-
- G** 充电接口
- H** 三脚架通用螺母 (1/4) 螺母

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。
- 2.旋转角度调节旋钮来改变补光灯的角度, 使灯光调至合适位置。

按键操控使用方法

- 1.长按功能键2秒开机, 长按功能键2秒关机。
- 2.开机状态单击模式键, 可切换模式, 初始模式依次为: 白光 ↔ 彩光 ↔ 特效。
- 3.白光模式: 短按开关功能键可调色温, 每按一次调一级, 共五级。
- 4.彩光模式: 短按开关功能键可调颜色, 颜色依次为: 红色 ↔ 绿色 ↔ 蓝色 ↔ 黄色 ↔ 粉色 ↔ 青色, 如此循环。
- 5.亮度加键: 将产品灯光亮度向上调, 每按一次上调一级。
- 6.亮度减键: 每按一次亮度下调一级, 亮度一共12级。
- 7.充电时指示灯显黄光, 充满时常亮绿光, 指示灯显黄灯慢闪, 表示电量在30%以下; 指示灯显黄灯中闪, 表示电量在30%-70%, 指示灯显黄灯快闪, 表示电量在70%以上, 充满后则指示灯常亮绿光。
- 8.使用时, 电量指示灯会显示电量, 指示灯显绿光, 表示电量在70%以上; 指示灯显黄灯, 表示电量在40%以上; 指示灯显红灯, 表示电量在10%以上; 指示灯持续红灯闪, 表示电量在10%以下, 需要立即充电。
- 9.长期不使用或者出货前需要长按关机, 以减少待机功耗, 保护电池。
- 10.充电时请不要开灯 (可保护产品寿命, 因为边充电边开灯, 内部温度会上升, 易过热, 会导致产品寿命缩短)。
- 11.锂电池自然放电率在不使用时, 每天约会释放其充电的1%或者更少; 建议长时间不用时, 应将电量充满保存, 正常应在三个月左右充放电一次。
- 2.开机状态单击功能键, 可切换颜色, 初始档位依次为: 白光 中性光 暖光 红光 绿光 蓝光 红光+绿光 红光

+蓝光 绿光+蓝光 特效模式 - 白光 -如此循环。

12.切换到特效模式档位, 在特效模式档位按开关功能按键就是调节转换以下七种特效模式:



规格

功率	9W
电池	3.7 V 2600mAh
光照角度	120°
色温	2500/9900K
显色指数	RA>95
光亮度	1000LM
尺寸	42*37*35mm
重量	250g
使用温度	0~40° C

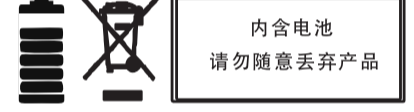
注: 此灯具光源是不可替换, 当光源到其寿终时, 应替换整个灯具。

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.避免将摄影光放置在酒精、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.不要让设备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该产品, 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.正常工作均可能是产品温度升高, 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。

产品充电及续航时间

续航时间1~8小时 (最高档~最低档)
充电时间:2~3小时 (5V/2A适配器)



保修卡

用户信息
用户名称: _____ 联系电话: _____

联系地址: _____

产品信息
产品型号: _____ 销售日期: _____

产品维修记录送检时间

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 Wand

User manual

LP430

V1.0



— Professional LED light —

Thanks for choosing our products. Please read the instruction carefully and use it according to the manual.

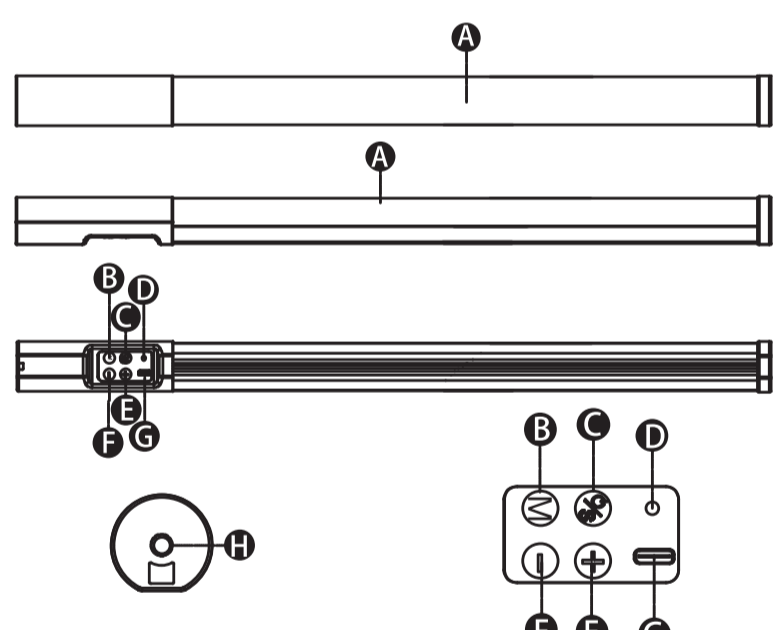
Product Feature

1. The combination of 204LED lights has low calorific value and long service life.
2. 3200K brightness adjustment from 0% to 100% 12..
3. 5600K brightness adjustment from 0% to 100% 12..
4. Using professional LED driver chip, the light is stable and the efficiency is as high as 93%.
5. High brightness, maximum 1000 lumens. Suitable for supplementary lighting.
6. Intelligent display of residual power.
7. Tie a loop of cord through the lanyard hole. You can hang the light wand by the lanyard.
8. Applications: photographic lighting, emergency lighting and so on.

Configure

LED light:	1PCS	USB Cable:	1PCS
Lanyards:	1PCS	Carrying Bag:	1PCS
Instruction:	1PCS		

Structure



- A** Soft light diffuser
- B** Power/Model Button
- C** Function Key
- D** Battery Indicator Light
- E** Brightness +
- F** Brightness -
- G** Charging interface
- H** 1/4" Standard Nut

Install the Video light

1. Screw in through 1 / 4 fixing screw and the nut at the bottom of the fill light, and turn until it is tight
2. Rotate the angle adjustment knob to change the angle of the supplementary lamp, so that the lamp can be adjusted to the appropriate position.

Use for photography light

1. Press the function key for a short time to start up and press the function key for a long time for 2 seconds to shut down.
2. Click mode key to switch mode, initial mode: White light Color special Effects.
3. White light mode: short press the switch function key to adjust the color temperature, one level for each press, total level 5
4. Color mode: short press the switch function button to adjust color, color is: red Green blue yellow pink cyan, so circular
5. Brightness+ : Brighten the light, Go up one level with a single click
6. Brightness- : Dim the light, Go back one level with a single click
7. The indicator light is yellow when charging and green when fully charged. The yellow indicator light flashes slowly, indicating that the power is less than 30%; the yellow indicator light flashes in the middle, indicating that the power is 30% - 70%, and the yellow indicator light flashes quickly, indicating that the power is more than 70%. When it is full, the indicator light is always green.
8. When in use, the power indicator will display the power. The indicator shows a green light, indicating that the power is more than 70%; the indicator shows a yellow light, indicating that the power is more than 40%; the indicator shows a red light, indicating that the power is more than 10%; the indicator continues to flash red light, indicating that the power is less than 10%, which requires immediate charging
9. Do not use for a long time or need long press shutdown before shipping to reduce standby power consumption and protect the battery.
10. Please do not turn on the light when charging (can protect the product life, because the charging side of the light, the internal temperature will increase, easy to overheat, will lead to a shorter product life).
11. The natural discharge rate of lithium batteries releases 1% or less of their charging per day when they are not in use. It is recommended that when it is not used for a long time, the power should be filled with preservation. Normally, it should be charged and discharged once in about three months.

12. To switch to the special effect mode gear, press the "+,-" button in the special effect mode gear to adjust and switch the following seven special effect modes:



Specifcatinons

Power dissipation	10W
Battery voltage	3.7 V 2600mAh
Light angle	120
Color temperature	2500/9900K
Chromogenic index	RA>95
Illuminance	1000LM
Dimension	42*37*35mm
Weight	250g
Operating Temperature	0~40° C

Note: The light source of this lamp is not replaceable. When the light source reaches the end of its life, the entire lamp shall be replaced.

Notes

1. Do not place or use this product in high temperature or extreme environment, and do not expose it to the sun.
2. Avoid placing photographic light near alcohol, gasoline, flammable or volatile solvents, which can cause fire or damage the photographic light.
3. Do not expose the equipment to water or other liquids, causing short circuit and damaging the product.
4. Please do not disassemble the product without authorization, and do not shake, knock or impact the product vigorously.
6. Children should use the product with the help of guardians to avoid direct exposure and eye injury.
7. Please fully charge the product for at least 3 month
8. Please do not stare at the lamp bead when the photography lamp is on, to avoid direct light and eye injury.
9. In normal operation, the temperature of the product may rise. Please take it carefully during use or after use to avoid scalding.
10. Before using this product, please check its voltage demand and to avoid damage caused by using the wrong voltage or power.
10. The product has high luminous power when it is turned on. Please do not cover the luminous surface to avoid damage to the light compensating lamp or accident.

Charge and life time of products
Duration: 1 to 8 hours (highest to lowest)
Charging time: 2 to 3 hours (5V/2A adapter)



Warranty card

User information
Attn: _____ Tel: _____

Add: _____

Product information
Product Model: _____ Date of sale: _____

Warranty History

Date	Maintenance Center Name	Fault and Handling	Finish Date

Dealer Information
Name of unit: _____ Date of sale: _____

Add: _____