SmallRig



Vibe P96L RGB Video Light

Tripod Plus Edition - User Manual

In order to ensure user's safety and prevent the product damages caused by any improper use, please carefully read the "Warnings" below and properly keep this User Manual for future reference.

Foreword

Thank you for purchasing SmallRig product.

Warnings

- . Please read this User Manual carefully.
- . Do not use the product in water because it is not dust or water proof.
- . Do not let the product fall to the ground, be hit or suffer violent impact.
- Do not exert pressure on its OLED screen because overpressure will cause permanent damage to the screen.
- Do not use the product in the completely closed environment, or it may lead to rise of internal temperature, which
 causes product failure, ignition or other accident.
- . Do not look straight at the LED bead in use from close range, or it may cause visual impairment.
- . Do not place the product nearby any combustible or volatile solution, or it may cause a fire disaster or smog.
- Be sure to power the product off when it is not in use.
 Please don't store the LED light into the portable bag immediately after using. The residual heat may accident the
- LED lamp beads. Please wait for the LED light cool down sufficiently before storing.
- · Never remove the non-detachable lithium battery without permission.
- When the battery is not in use for a long time, please charge and discharge the battery each 6-month, and
 provide it with approximately 60% of the electric quantity to prolong its use life.
- Since there are some hazardous substances in the battery, please do not discard it. Instead, dispose of the
 product that is damaged or will never be used according to the waste management measures.
- It is not recommended to use the LED while charging. It will cause rapid heat generation, the product will work improperly or automatically power off.



Please do not disassemble the product or change its battery. If you have any question, please contact the seller to apply after-sales service.

Features

The is a compact and powerful light source for photography and videography. It uses the latest in flicker-free LED technology, making it more efficient and durable. The Light features:

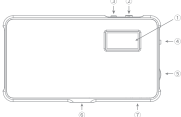
- · Long-life, Low-heat LEDs
- · Long-life Built-in lithium battery
- · OLED display screen(Blue / Yellow)

- Adjustable brightness and color temperature
- Full 0 ~ 360°color hue and saturation adjustment
- 21 Default scene lighting effects

In the Box



Product Instructions



- ① OLED Display
- 2 Power Switch

- 4 Select / Adjustment Knob
- ⑤ Brightness Knob

- 6 1/4"-20 Thread Hole
 - ① USB-C Charging Port

OLED Display



- (8) Estimated Time Remaining
- (9) Battery Capacity
- (1) Mode Selected (CCT / HSI / Effect) (3) Color Hue (HSI)
- (3) 2.2h IIII →H:360° ⇔100% S·100
- 1 Color Temperature Display (CCT)
- (2) Brightness Display (CCT)

- (1) 2.2h IIII ®→▶C-2 ※100%
- (4) Color Saturation (HSI)
- (B) Scenario Effect Group (Effect)
- (6) Effect Name (Effect)

Power ON / OFF

To turn the product on, face the OLED screen, and turn the power switch to the right to turn on the screen. To turn the product off, face the OLED screen, and turn the power switch to the left to turn off the screen,

Mode Selection

Press Mode button to change mode among CCT / HSI / EFFECT.

CCT Mode

- 1, Turn Brightness knob to set the desired brightness level from 1% ~ 100%,
- 2, Turn Set / Adjustment Knob to set the desired color temperature from 2500K ~ 9900K

HSI Mode

- 1, Press Select / Adjustment Knob to select between H(Hue) and S(Saturation).
- 2, Turn Select / Adjustment Knob to set the desired Color Hue from 0-360°
- 3. Turn Select / Adjustment Knob to set the desired Color Saturation from 0-100.
- 4. Turn Brightness knob to set the desired brightness level from 1% ~ 100%.

EFFECT Mode

- 1. Press Select / Adjustment Knob to select Scenario Effect Group from A-G.
- 2. Turn Select / Adjustment Knob to set the desired Scenario Effect Each group has 3 different effects and will display the effect name on OLED.
- 3. Turn Brightness knob to set the desired brightness level from 1% ~ 100%.







Scenario Effect List

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 E Firework 1 / Firework 2 / Firework 3

Croup C. Olub 1 (Olub 2 (Desception

Cold Shoe Adapter Installation

- 1. Align the Cold Shoe Adapter with the threaded lug on .
- 2. Turn the lock screw clockwise to attach the Adapter to the Light.

Mounting on a Camera / Cold Shoe / Light Stand

- 1. Turn off the LED Light.
- 2. Slide the Cold Shoe adapter into a camera hot shoe or cold shoe mount.
- 3. Turn the locking ring clockwise to secure the adapter.

Charging Instruction

- 1. Attach the appropriate cable to the Light.
- Attach the cable to a power source.
 The OLED display will display flashing battery icon while being charged.
 - Charging time varies depending on power source.

Tech Specs

Max. Power	6.5W
Color Model	0 ~ 360° full color control (HSI)
Brightness Range	1% ~ 100%
Color Temperature	2500K ~ 9900K
Max, Brightness /	CCT 960lm (100% 9900K)
Illuminance	HSI R200lm 450lm B70lm (H=100%, L=100%)
Color Rendering Index	≥96
Battery Specification	1500mAh / 3.7V / 5.55Wh
Working Temperature	-10°C ~ 40°C
Input	5V=1A USB-C
Dimension	110.2 × 60.8 ×11.5mm
Weight	231g

Notes on Temperature Warning

- 1. Product is used in an environment with a high ambient temperature, or if the product is used continuously for a long period of time. This will automatically turn of the product until it cools down.
- 2. Product is used in an environment with a low ambient temperature. In such environments, the product may not operate properly.

Service Warranty

Please keep your original receipt and guarantee card. Be sure the dealer has written on it the date of purchase and SN of the product. These are required for warranty service.

After-sale Warranty Terms

SmallRig products are entitled to warranty services as of the date of payment.

- Electronic products (except V mount battery): 1-year warrant
 - V mount battery: 2-year warranty
 - Non-electronic products: 2-year warranty.

Note: In case of any conflict between our warranty period policy and applicable laws and regulations of the country / region where the products are sold, the latter shall prevail.

This Warranty Does Not Cover

- If users fail to adhere to the "Operating Instruction" or any "Warnings" stated in the user manual, resulting in a quality failure, it falls outside the scope of warranty coverage.
- 2. The product identification or SN label is removed or defaced in any way,
- Product damage caused by problems not attributable to the quality of the products such as improper use of the products.
- 4. Product damage caused by unauthorized modification, disassembly, repair and other acts.
- 5. Product damage caused by fires, floods, lightning and other force majeure factors

Warranty Mode

• For the products within the scope of warranty, SmallRig will repair or replace them on the basis of specific failures; the repaired / replaced products / parts are entitled to the remaining part of the original warranty period,

Contact Information

- You're advised to contact the online customer service personnel of corresponding shopping platform and submit a repair service application,
- You may also apply for repair service through SmallRig's service email.

Service Email: support@smallrig.com

Guarantee Card

ID No.	
Item Name	
Purchase Date	
User Name	
Mobi l e	
Address	
Receipt	

EC REP Prolinx GmbH Brehmstr.56.40239 Duesseldorf Germany eu@eulinx.eu

UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N3AX, UK eu@eulinx eu

Manufacturer: Shenzhen Legi Network Technology Co., Ltd.

Add: Rooms 103, 501 and 601, Building 5, Fenghe Industrial Park, Nos. 1301-50 Guanguang Road, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co., Ltd

Add: Rooms 602, Building 5, Fenghe Industrial Park, No. 1301-50 Guanguang Road, Xinlan Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

















服名与支持



ETICHETTATURA AMBIENTALE ENVIRONMENTAL LABELING

SmallRig



Vibe P96L RGB 补光灯

生态配件版 - 用户手册

为了保障使用者的安全以及防止不当使用导致产品损坏,请在使用前仔细阅读本手册的"重要提示",并妥善保管好手册资料,以备贿时查阅。

前言

感谢您购买SmallRig产品。

重要提示

- 请认真阅读本用户手册。
- 请勿在水中使用,本产品不具备防尘、防水功能。
- 请勿让产品掉落到地面、受到碰撞或强烈冲击。
- 请勿对本机的OLED屏幕施压,过度的压力将会导致屏幕的永久性损坏。
- 请勿在完全封闭的环境下使用,否则可能使内部温度升高而导致产品故障、起火或意外事故。
- 请勿近距离直视使用中的LFD灯珠,否则可能使视力受损。
- 请勿将产品放置在可燃或易发挥的溶液附近,否则可能引发火灾或产生烟雾。
- 此产品使用完毕后务必将产品关机。
- 请勿在产品使用完后,立即将产品放入便携袋内,余热可能使LED灯珠受损,要将产品充分冷却后才能放入便携袋内。
- 本产品含内置式不可拆卸锂电池,严禁擅自拆机。
- 电池在长时间储存不用时,应在6个月内进行一次充放电维护,并恢复60%左右的带电量,以延长电池的使用寿命。
- 电池内部有少许有害物质,请勿任意丢弃,请将损坏或是不再使用的产品,依照废弃物管理办法回收处理。
- 建议不要在充电时使用本产品,以免快速发热,导致产品无法正常工作或自动关闭电源。



请勿拆卸产品或更换电池,如果您怀疑产品有任何问题,请联络购买平台,申请售后处理。

产品特点

本产品是一款用于静态和视频摄影的光源。它采用金属机身设计,搭配最新无闪烁LED技术,使其更高效,更耐用。

- 选用长寿命、低发热LED灯珠
- 内置高性能聚合物锂电池
- OLED显示屏(蓝黄显示)

- 可调节亮度及色温
- 可调节RGB全色域0~360°及饱和度
- 21个预设情景光效

包装清单



Vibe P96L RGB 补光:



USB-C 充电线



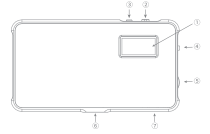


双片冷靴座



用户手册

产品结构介绍



- ① OLED显示屏
- ② 电源开关
- ③ 模式按键

- ④ 设定拨轮
- ⑤ 亮度调节旋钮

- ⑥ 1/4"-20螺纹孔
- ⑦ USB-C充电接□

OLED显示屏





- (8) 预计剩余使用时间
- ⑨ 电池容量
- ⑩ 选择模式显示(CCT / HSI / EFFECT)
- ① 色温显示(CCT)
- ⑩ 亮度显示(CCT)
- (3) 色调显示(HSI)



- (4) 色彩饱和度(HSI)
- ⑥ 情景光效组别(Effect)
- ⑥ 情景光效名称(Effect)

开机 / 关机

面对有OLED屏幕的一面,电源开关向右边拨,显示屏点亮,产品开机。 面对有OLED屏幕的一面,电源开关向左边拨,显示屏熄灭,产品关机。

选择模式

按动模式按键以选择CCT / HSI / EFFECT不同模式。

CCT模式

1.转动亮度调节旋钮,调节亮度(1%~100%)。 2.拨动设定拨轮,调节色温(2500K~9900K)。

HSI模式.

- 1.点击设定拨轮, 选择H(色调)和S(饱和度)。
- 2. 拨动设定拨轮, 调节H色调 (0~360°)。
- 3 拨动设定拨轮, 调节S饱和度(0~100)。
- 4.转动亮度调节旋钮,调节亮度(1%~100%)。

EFFECT 模式

- 1. 点击设定拨轮, 选择预设情景光效组别, 由A到G。
- 2. 拨动设定拨轮, 选择预设情景光效。(每组有3个不同光效)
- 3. 转动亮度调节旋钮,调节亮度(1%~100%)。







预设环境效果清单

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 3

Group E: Chase slow / Chase mid / Chase fast

Group F. Firework 1 / Firework 2 / Firework 3

Group G: Club 1 / Club 2 / Romantic

冷靴转接头安装

- 1.将冷靴转接头的螺丝对准本产品的1/4"-20螺纹孔。
- 2.顺时针旋转锁定螺母,将冷靴转接头固定安装在灯上。

将本产品接在相机 / 冷靴座

- 1.关闭本产品电源。
- 2.将已安装转接头的灯装入相机热靴或冷靴座。
- 3.顺时针旋转锁定螺母,将转接头锁紧固定。

为本产品充电

- 1. 将充电线连接到灯上的USB-C端口。
- 2. 将充电线连接到供电电源。
- 3. 充电时, OLED显示屏将显示闪烁的电池图标。

规格

最大功率	6.5W
色 域	0~360°全彩色色域调节(HSI)
亮度范围	1% ~ 100%
色 温	2500K ~ 9900K
光通量	CCT模式 960lm (100% 9900K) HSI模式 R200lm G450lm B70lm(H=100%,L=100%)
显色指数	≥96
电池参数	1500mAh / 3,7V / 5,55Wh
工作温度	-10°C ~ 40°C
输入	5V=1A USB-C
尺寸	110.2 × 60.8 × 11.5mm
净量	2310

有关清洁的注意事项

- 1.请用软布来清洁补光灯。您可以用布稍稍沾上一些中性的清洁剂来擦去较难去除的污垢,然后用软布 将其擦干。
- 2.切勿使用烈性的清洁剂,如稀释剂、汽油或酒精等,因为这些溶剂会损坏表面的保护层。

保修条款

请保留您的原始购买单据及保修卡,同时包含您的购买日期、产品序列号等,这些资料质保服务时均需要提供。

售后质保条款

SmallRig 产品自下单付款之日起享有质保服务。

- ・电子产品(除V口电池):1年质保。
- ・V口电池:2年质保。
- · 非电子产品: 2年质保。
- 注:若销售地国家或地区的适用法律法规有冲突的,以销售地国家或地区有关质保期的法律法规为准。

质保无效说明

- 1. 当用户违反操作指引或用户手册中"重要提示"任何一条导致的质量失效,不在质保范围内。
- 个仕版1未氾固内。
- 2. 产品序列号标识已经被撕毁或无法辨识,不在质保范围。 3. 产品使用不当等非产品本身质量问题,而造成的产品损坏,不在质保范围。
- 4. 非官方指导的私自改装, 拆解、维修等行为而造成的损坏, 不在质保范围。
- 5. 因火灾、水灾、雷击等不可抗拒力造成的产品损坏,不在质保范围。

维修方式

·属于质保范围的,SmallRig 根据产品具体的故障对产品进行维修或更换;维修后的产品/部件享受原有保修期的剩余时长。

联系方式

- ·建议您优先前往相应购买平台联系在线客服,提出产品维修申请。
- · 您也可以通过 SmallRig 服务邮箱申请维修服务。

服务邮箱:support@smallrig.com

保修卡

F1-12 1		
ID编号		
产品名称		
购买日期		
用户姓名		
用户电话		
用户地址		

执行标准:GB 7000.1-2015

制造商:深圳市乐其网络科技有限公司

地址:中国广东省深圳市龙华区观澜街道新澜社区观光路 1301-50 号丰和工业园厂房 5 栋 103、501、601

委托商:深圳市乐长科技有限公司

地址:中国广东省深圳市龙华区观澜街道新澜社区观光路1301-50号丰和工业园厂房5栋602

CE RoHS 🙈 🚱 🥸 👙













LO-B061-18

中国制造