



88

RGB 🕖

RGB Bat.
O O
Fine 32508
O O

0

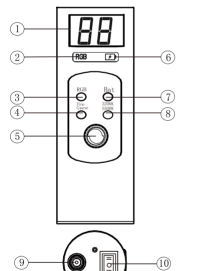
YN260

Pro LED Video Light

(5500K色温版与3200K-5500K 色温版使用说明书)

在使用产品前,请认真阅读说 明书并妥善保管以便将来查阅。

一、产品结构



- 1、LED数字显示屏
- 2、RGB颜色指示灯
- 3、RGB颜色切换按钮
- 4、粗、细调切换按钮
- 5、亮度调节编码器
- 6、充电指示灯

灯亮: 充电中。

灯灭: 已充满电,或摄像灯的使用 功率超过了电源适配器的输出功率, 将暂停充电。

注:调小亮度恢复充电状态。

- 7、电池电量测试按钮
- 8、3200K/5500K色温按钮
- (5500K色温版此按键为: 5500K色温按钮)
- 9、直流电源插孔
- 10、电源开关
 - ①: DC供电模式
 - Ⅲ: 电池供电模式
 - 〇: 美机

二、功能简介

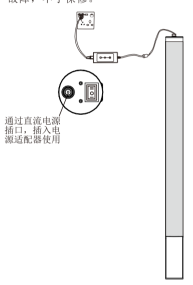
- 1、贴片LED与RGB全彩完美结合的摄像灯, 让您的创作更加丰富多彩。
- 2、内置5200mAh电池,结合快速充电芯片, 充电时间短,使用时间长。无需安装 电池,方便您外景拍摄等情况下使用。
- 3、主灯光采用192颗超大发光角度、超高 显指的贴片LED,色彩还原真实自然。
- 4、采用永诺专有LED驱动技术,拍摄时绝 不出现波纹、频闪等现象。
- 5、采用编码器数字调光,可分粗调、细调 模式,使用更方便。
- 6、采用LED数字显示屏,功率输出更直观。
- 7、支持外接直流电源输入,使用的同时 也对内置电池充电, 方便您长时间拍 摄使用。

三、使用方法

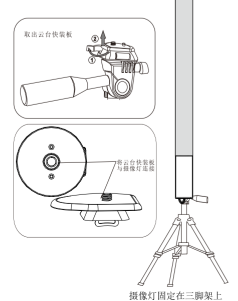
1、外接电源供电

使用永诺电源适配器, 以获得摄像灯 的长时间工作。当使用外接电源时,摄 像灯工作功率不超设定功率的同时, 将会 给内置电池充电,直到电池充满电;充电 模式下内置电池充电80分钟就可充至80%的 电量,满电情况下可以连续使用120分钟。 电源接口为内正外负,输入电压为12伏, 电流为2安。

注: 如使用其他电源适配器造成的产品 故障,不予保修。



2、根据您的需要可以通过以下 方式固定摄像灯: 直接固定在三脚架上使用



3、开关机及亮度调节

按电源开关,LED摄像灯点亮。向右旋转增 加亮度, 向左旋转减小亮度。





(旋转调节亮度)

4、RGB颜色切换按钮

按下按钮红灯亮时,可调节红灯亮度; 绿灯亮时,可调节绿灯亮度;蓝灯亮时, 可调节蓝灯亮度。可通过改变三种颜色的 亮度比例获得各种颜色。

注: RGB颜色与5500K、3200K色温是不能同 时使用的。



切换彩色模式

5、3200K、5500K色温切换按钮

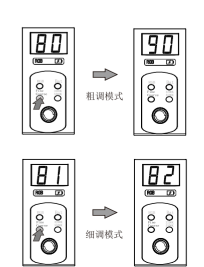
通过改变两者之间的亮度比例得到3200K 至5500K之间的色温。注: 3200K、5500K色 温模式与RGB颜色模式不能同时使用。



切换3200K/5500K色温模式

6、粗、细调节方式切换

可分粗调、细调模式,使用更方便。 按下粗/细调切换按钮进行亮度粗细调的切 换,选择Coarse时则进入粗调模式亮度按 10%为一个调节单位,再按下此按钮,选择 Fine时则进入细调模式亮度按1%为一个调 节单位。



7、电量测试

按下电量测试按钮进行电量测试, 当LED 显示屏所显示的读数则为电池电量。电量 的读数可分为P0-P9分别就是0%-90%, 如 图电池的电量为30%。

(注: 低亮度时测试与高亮度时测试剩余 电量是不相同的,测的是当前亮度下, 可以使用时间的长短)。



数码管显示电池的电量

四、产品规格

*5500K色温版

光源	192颗贴片LED与40颗RGB贴片灯		
色温	5500K和RGB全彩		
显色指数	大于或等于95	遥控距离	小于15米
输出功率	18瓦和8瓦	手机遥控	蓝牙4.0
流明值	2400LM和494LM	平均寿命	50000小时
重量	1134克	光照角度	110°
内置电池	5200mAh		
外接电源	12伏2安直流电源		
体积	595*70*70毫米		
所含物品:摄像灯(1)、说明书(1)、收纳袋(1) 注:如有缺失请与经销商联系			

*3200K-5500K色温版

光源	192颗贴片LED与40颗RGB贴片灯		
色温	3200K、5500K和RGB全彩		
显色指数	大于或等于95	遥控距离	小于15米
输出功率	18瓦和8瓦	手机遥控	蓝牙4.0
流明值	2400LM和494LM	平均寿命	50000小时
重量	1134克	光照角度	110°
内置电池	5200mAh		
外接电源	12伏2安直流电源		
体积	595*70*70毫米		
所含物品·摄像灯(1), 说明书(1), 收纳袋(1)			

注: 如有缺失请与经销商联系

五、手机APP遥控

本产品支持手机APP遥控摄像灯,可以 从永诺官网下载或通过扫描彩盒二维码点 击下载, 手机APP将不间断更新,请关注永 诺官网手机APP最新版本信息,以获得更 好的使用体验。

六、故障分析及排除

在使用过程中,您可能遇到以下问题:

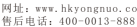
故障	原因	处理方法
打开电源开 关完全无反应	电池电量不足	进行充电或 外接电源使用
	电路板损坏	返厂维修
亮度不足,调 至最亮仍然很暗	电池电量不足	进行充电或 外接电源使用
测试电量不准确,调乐电量高明显示 现代 现代 现代 现代 现代 现代 现代 原 显 电 电 显 双满格了	电池电量测试所打 是,当前亮度下能 的时间长短。调量 后,需要的时间变 所使用的时间变 电量显示变少了	差使用 属于正常现 馬亮度 象,无需处 更多,理
手机无法遥控 摄像灯	距离太远	遥控的距离 在15米内

深圳市永诺摄影器材股份有限公司

地址: 深圳市坪山区坑梓街道深福保现代

光学厂区A座

电话: 0755-8376 2448 网址: www.hkyongnuo.com







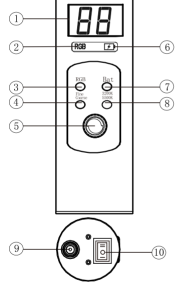
YN260

Pro LED Video Light

(General user manual 5500K color temperature and 3200K-5500K color temperature)

Before using this product, please read this user manual carefully and keep it properly for reference.

I.Product Structure



- 1.LED digital display screen
- 2.RGB color light
- 3.RGB color switch button
- 4.Fine/Coarse button
- 5. Brightness adjustment encoder
- 6. Charging indicator light

Light on: charging

Light off:fully charged, or the service power of the LED light exceeds the output power of the AC adapter, the device stops charging. Note:Turn down the brightness to restore to

charging state.

7.Battery capacity testing

button (Batt button) 8.3200K/5500K color temperature button

(5500K color temperature version this button is: 5500K color temperature button)

 $9. Power \, switch/\, Luminance$

adjusting knob

 $10. \underline{power}$ switch

: DC supply mode.

(II): Battery supply mode.

(i): Off.

II. Function Introduction

1.The video light with Piece of SMD LEDs and full color RGB SMD lamps perfect integrated, which allows your creation colorful.

2.Equipped with built-in 5200mAh battery, combined with the quick charged chip, short charge time and long use time. It is no need to install the external battery, which convenient for outdoors use.

3. The main light adopts 192 pieces of extra-large luminous chips, the high display index Piece of SMD LEDs makes the color restore truly and naturally. 4. YN260 adopts encoder digital dimming system.

including coarse tuning mode and fine tuning mode. 5. On the LED digital display screen of YN260, the parameter of the power output is intuitional.

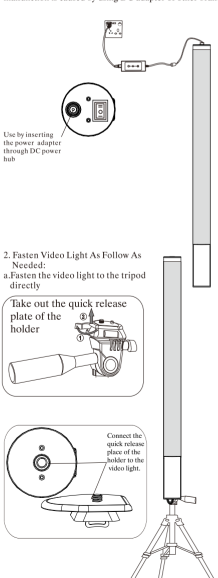
6. Shooting for long time is possible because YN260 supports external DC power input (power adapter is optional).

7.Supports external DC power input, it will charge the built-in battery when in use, which will convenient for your long time photographic use.

III. Method of Application

1.External Power Supply

Using YONGNUO AC adapter for long use of the LED light. When using the external power source, if the operating power of the LED light does not exceed the setting power, the built-in battery will be charged until it is fully charged. In charging mode, 80% of battery capacity of the built-in battery can be done within 80 minutes. At full battery capacity, the YN260 can be used continuously for 120 minutes. For power port, it is positive inside and negative outside, the input voltage is 12 V, the electric current is 2A. Note: This video light is not under guarantee if the malfunction is caused by using DC adapter of other brand.



Fasten the video light to the tripod

3. Start up & Shut down and Brightness adjustment a. Press the power switch, the LED camera light enabled, rightwards rotate to increase the brightness, or leftwards rotate to reduce the brightness.





Brightness is adjusted by left and right rotation

4.RGB color switch button

Press the button when the red light on, the luminance of red light can be adjusted; when the green light on, the luminance of green light can be adjusted; and when the blue light on, the luminance of blue light can be adjusted. It can acquire different color by changing the luminance ratio of the three colors. Note: the RGB color mode and the 3200K/5500K color temperature mode can not be used at the same time.



Switching color mode

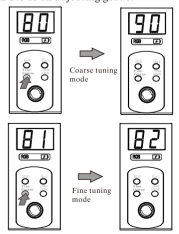
5. 3200K . 5500K color temperature switch button
It can get the color temperature between 3200K to
5500K by changing the luminance ratio of the two color
temperature. Note:the RGB color mode and the 3200K .
5500K color temperature mode can not be used at the
same time.



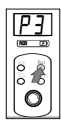
Switch to 3200K/5500K

6.Fine/Coarse button

Equipped with coarse and fine adjusting mode, which will be more convenient for use. Press the Coarse/Fine button to conduct to Fine/Coarse adjustment, when the indicator light of Coarse bright, it will enter into coarse adjusting mode, the luminance will be adjusted with 10% as an adjusting grade. Then press the button to switch to fine adjusting, the luminance will be adjusted with 1% as an adjusting grade.



7. Battery capacity testing button (Batt button) Press the electric quantity testing button for electric test, the LED display shown is the battery capacity. The readings can be divided into P0-P9 which indicates 0%-90% of the electric quantity. The readings as the picture shown indicates the electric quantity is 30%. (Note: the rest electric quantity of test when the brightness is low is different from that of the test when the brightness is high, the service life is tested under the current brightness).



The digital tube display is the battery electricity quantity

IV.Product Specification

*5500K color temperature

Light Source	192 Piece of SMD LEDs and 40 RGB SMD lamps		
Color Temperature	5500K and RGB full color		
Color Rendering Index	≥95	Control distance	<15M
Output power	18W and 8W	Mobile control	Bluetooth 4.0
Lumen	2400LM and 494LM	Average Service Life	50000H
Weight	1134G	Luminance Angle	110°
Compatible batteries	5200mAh		
External power source	12V 2A DC power supply		
Size	595*70*70MM		
Contents: Video light (1). User Manual (1). Storage bag (1) Note: Please contact your dealer if anything missing.			

*3200K-5500K color temperature

Light Source	192 Piece of SMD LEDs and 40 RGB SMD lamps		
Color Temperature	3200K、5500K and RGB full color		
Color Rendering Index	≥95	Control distance	<15M
Output power	18W and 8W	Mobile control	Bluetooth 4.0
Lumen	2400LM and 494LM	Average Service Life	50000H
Weight	1134G	Luminance Angle	110°
Compatible batteries	5200mAh		
External power source	12V 2A DC power supply		
Size	595*70*70MM		
Contents: Video light (1), User Manual (1), Storage bag (1) Note: Please contact your dealer if anything missing.			

V.Mobile APP Remote Control

The product supports mobile remote control, the APP can be downloaded from the YONGNUO official website or download through scanning the two-dimension code on the gift box, Moible phone APP will be updated continuously. Please pay attention to YONGNUO official website for latest version of APP to get better remote control experience.

VI. Failure Analysis and Troubleshooting

When using this product, you may encounter the following problems

Description	Cause	Troubleshooting	
No reaction after power on	Low Battery	recharged or connect external power supply	
	Damaged circuit board	Depot repair	
Inadequate or low luminance at the greatest luminous intensity	Low battery	recharged or connect external power supply	
Inaccurate battery capacity test; low battery in high luminance and full battery in low luminance.	The battery capacity indicates the length of time available for the us in the current luminance. Higher luminance requimore power and the ler of time available for use be shortened, so the bacapacity shown gets low	e. Normal phenomenon and gth no measure needed will ttery	
The mobile phone could not remote control the video light	Too far away	Ensure the remote control distance is no more than 15 meters	

SHENZHEN YONGNUO PHOTOGRAPHY EOUIPMENT Co.Ltd.

Add:Building A, Shenfubao modern optics factory, Kengzi Street, Pingshan District, Shenzhen

TEL:0755-8376 2448

Wed:www.hkvongnuo.com

After-sales Service TEL:400-0013-888