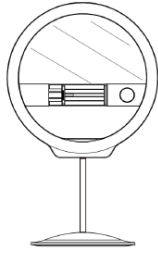


YN128 II
Beauty LED Light
(User manual for 3200K-5500K)



Thank you for using the YN128 II Beauty LED Light. Please read the manual carefully and keep this user manual properly for reference.

Function Introduction

- 1.YN128 II is a beauty LED Light for live camera streaming. Its TLCI and CRI are all exceeded 95.
- 2.YN128 II adopts blue-ray filtering panel design to protect eyes when this LED light is in long-our use. With annular appearance, the circular catch-light can be taken easily, which makes your eyes look charming.
- 3.YN128 II adopts 128pcs of SMD LEDs with high CRI. In the equivalent energy consumption, the luminous intensity is higher, the supplementary lighting is more accurate and reliable, the catch-lights is much more attractive.
- 4.YN128 II has a micro USB power port. With this micro USB power port, phone chargers, computer USB and portable power bank can supply power for YN128 II, which make it possible to have fun time with YN128 II whenever and wherever.
- 5.YN128 II adopts YONGNUO proprietary LED constant current driving technology which does great help to effectively avoid corrugation and stroboscopic flash.
- 6.For YN128 II is equipped with hose support, it can be adjusted to any angle needed. At the meanwhile, for YN128 II is equipped with stable stand, you can use it on desktop or other platform.
- 7.YN128 II Supports the mobile APP remote control the video light, which is more convenient to remote adjust the brightness of the video light.

precautions

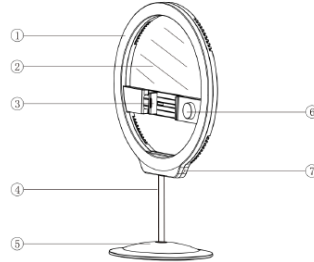
- 1.Do not disassemble or maintain this product. If any failure found, please contact YONGNUO Customer Service Center for after-sales service.
- 2.Do not use this product under the flammable, explosive or raining environment.
- 3.Do not use voltage-unsteady or current-unsteady DC power charger to charge this product. If not, this product may be damaged and cannot be used.

Product Specifaicon

Light Source	128 piece of SMD LEDs	Luminance Angle	110°
Color Temperature	3200K-5500K	Average Service Life	50000H
Color Rendering Index	≥95	Lumen	1024LM
Output power	7.6W	dimension	285*276*60MM
Weight	1016G	External power source	Charged via phone charger, portable power bank, computer USB port
Control distance	<15M		

Contents: Video light(1); user manual (1);Stand (1), hose support (1), USB power

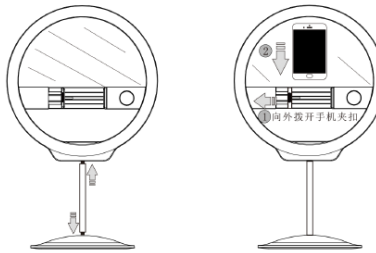
Product Structure



- 1.Soft-light panel
- 2.Make up lens
- 3.Phone fixed scat
- 4.Hose support (can be 360-degree adjusted)
- 5.Stand
- 6.Power switch/color adjusting knob (short press to turn on; short press again to switch color temperature; long press to turn off)
- 7.Power port

Method Application

1.For mobile phone live video and Self-portrait use.

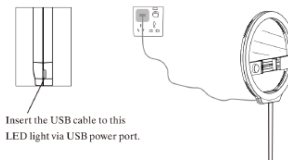


a.Connect LED light to stand with hose support; hose support can be 360-degree adjusted.

b.Attach and fix the phone

Installation and fixed

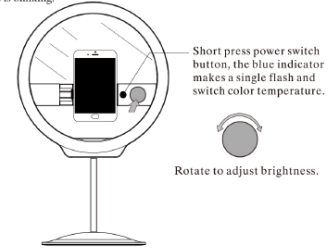
- 1.External Power Supply
Please charge this LED light via phone charger, portable power bank or computer with USB ports.
Note: If this LED light is found unstable, or this LED light dies out automatically when its power is set to maximum, please change to the power source of larger power or lower the power level.



Insert the USB cable to this LED light via USB power port.

2.Power switch, Power Adjustment and Color Temperature

Short press power switch button, the LED light turns on; short press it again, the color temperature can be adjusted; long press it to turn off. Rotate towards right side, the brightness increase; rotate towards left side, the brightness decrease. 5000K and 3200K is divided into 20 level. When it's effectively regulated, the blue indicators is blinking.



Short press power switch button, the blue indicator makes a single flash and switch color temperature.

Rotate to adjust brightness.

3.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.

Failure Analysis and Troubleshooting

When using this product you may encounter the following problems:

Description	Cause	Troubleshooting
No reaction after power on	The voltage or current from the power supply is insufficient. Damaged circuit board	Please change to power source of larger power. Depot repair
Inadequate or low luminance at the greatest luminous intensity	The voltage or current from the power supply is insufficient.	Please use it with power source of larger power, or lower the brightness.
The mobile phone could not remote control the video light	Too far away	The remote control distance is within15 meters

The functions in this manual are based on the test conditions of our company.

Further notice will not be given if the design and specifications change.
SHENZHEN YONGNUO PHOTOGRAPHY EQUIPMENT Co.Ltd.
Add:Building A, Shenfubao modern optics factory,Kengzi Street,
Pingshan District, Shenzhen
TEL:0755-8376 2448
Wed:www.hkyongnuo.com
Manufacture address:4/F,Bulding 2, Donglongxing Technology
Park,East Huaning Road, Dalang Street,Longhua District,Shenzhen
After-sales Service TEL:400-0013-888

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.
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.