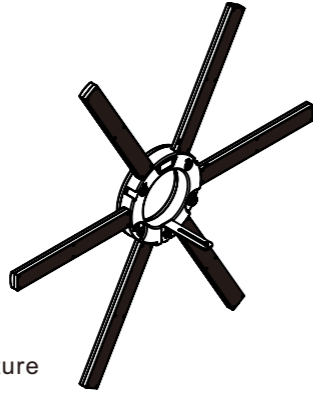


Product Introduction

The GVM-600S is an ideal choice for photography, interviews and live streams that require light colors with optimal precision, accuracy, and flicker-free output. The GVM-600S is made of 480 lamp beads which are designed and manufactured carefully to have over 97 CRI value and high brightness. It features a stepless rear dimming dial for adjusting the brightness, freely from 0 to 100% and color temperature from 3200K-5600K, which means you can easily match it with current daylight sources as well as creative daylight conditions. The GVM-600S comes with multiple control modes, LCD display and stabilized system, which helps to improve your light setting experience.

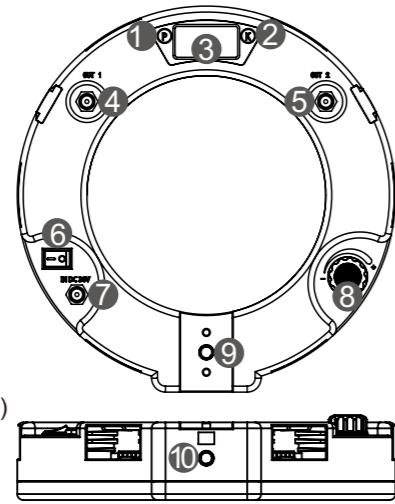
Main Features

- High CRI 97+
- PWM Dimming Technology
- Digital Display
- Wide Beam Angle
- Demountable Structure
- Multiple Combination Usage
- Stepless Dimming Dial for Adjusting Brightness
- Stepless Dimming Dial for Adjusting Color Temperature
- Convenient setting and Stabilized system



Overview

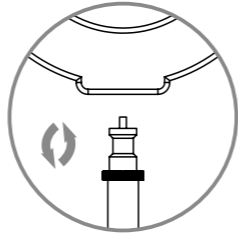
- 1 Brightness Indicator
- 2 Color Temperature Indicator
- 3 Digital Display
- 4 Power Output 1
- 5 Power Output 2
- 6 Power Switch
- 7 Power Input Port
- 8 Dimming Dial (Press to switch Temperature/Brightness, Clockwise to increase, Counter-clockwise to decrease)
- 9 Camera Mount Mounting Hole
- 10 Light Stand Mounting Hole



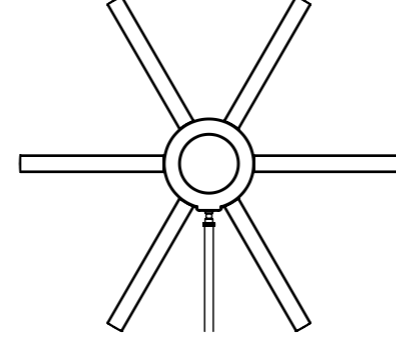
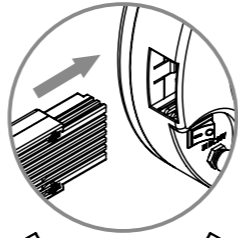
1

Installing

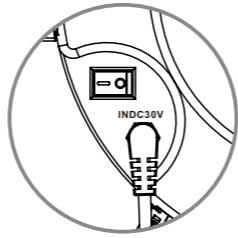
- 1 Screw clockwise to assemble the light onto the stand, screw counter-clockwise to disassemble.



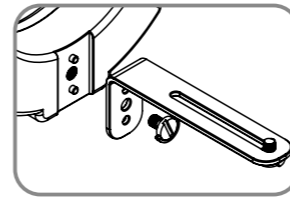
- 2 Plug the light bar into the light body.



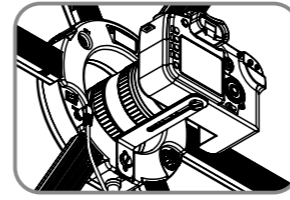
- 3 Plug the power cable into the power input port, power on and turn on the power switch.



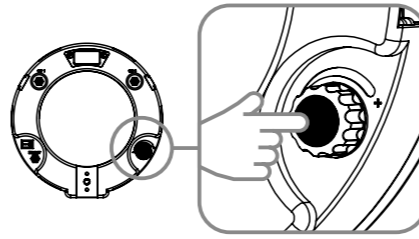
- 4 Fix the camera stand onto the light by screw.



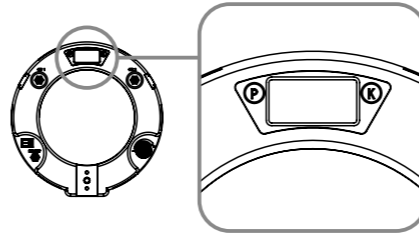
- 5 Fix the camera onto the camera mount by screw.



- 6 Press to switch Temperature / Brightness, Clockwise to increase, Counter-clockwise to decrease.



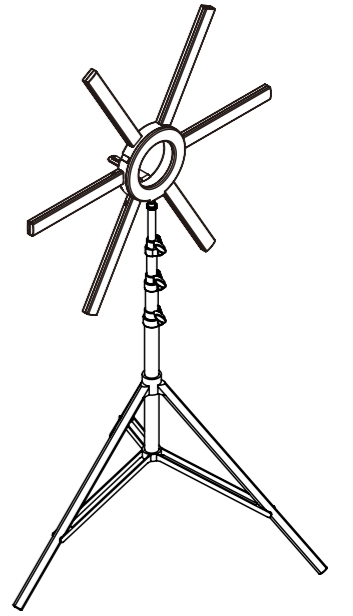
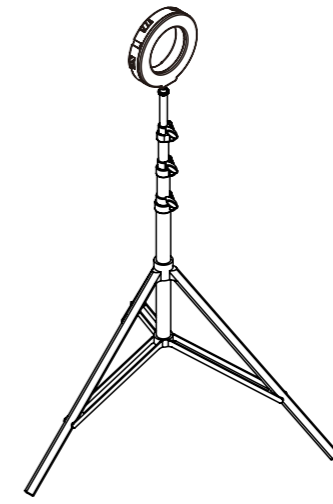
- 7 When adjusting brightness/color temperature, the left/right light will be on and the LCD display will show corresponding parameters.



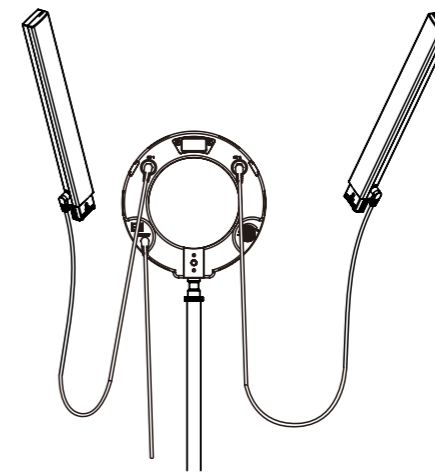
2

Multiple Control Modes

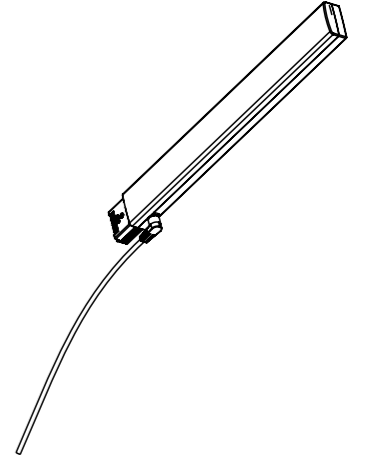
- 1 Using the Ring Light only, narrow beam angle.
- 2 Installing six light bars to get a wider beam angle.



- 3 Two light bars can be connected to the ring light with the DC double-ended cable instead of being installed on it.

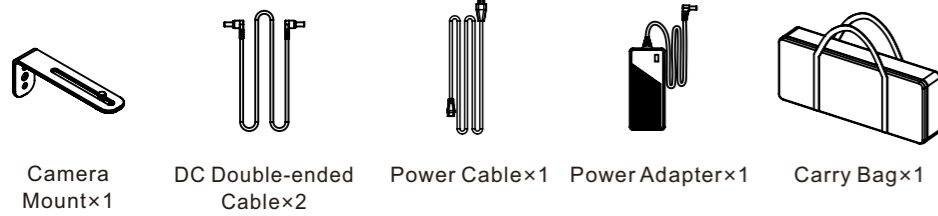


- 4 Connect the light bar with the adapter directly, it can be used alone without the ring light.



3

Accessories



Camera Mount×1

DC Double-ended Cable×2

Power Cable×1

Power Adapter×1

Carry Bag×1

Specifications

Model	LED Bead	CRI	Bead Angle	Color Temperature	Voltage	Power	Size
GVM-600S	480	97+	120°	3200K~5600K	DC30V	90W	800*720*156mm

Attention

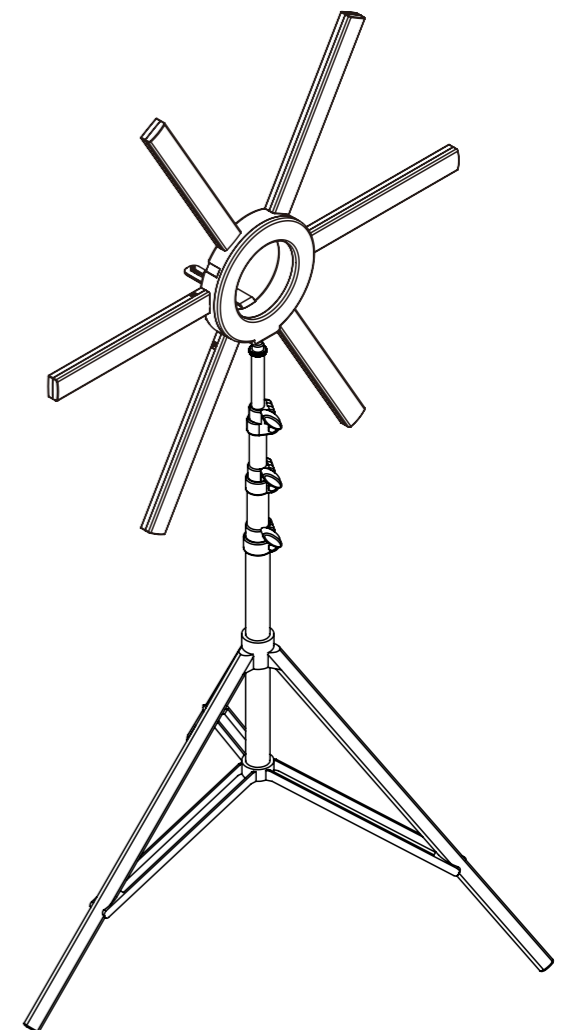
1. Do not look at the light directly when it is on.
2. Do not cover light when it is on, or it will prevent the light from cooling down and will damage it.
3. Do not place the light around flammable items such as alcohol, gasoline or near volatile solvent.
4. Do not place any liquid on the light or fall it into the light.
5. Power the light off if you don't use it in case of a fire.
6. Move the light carefully to prevent it from dropping down.

4

GVM

Great Video Maker

GVM
Great Video Maker



GVM-600S

Product Manual

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