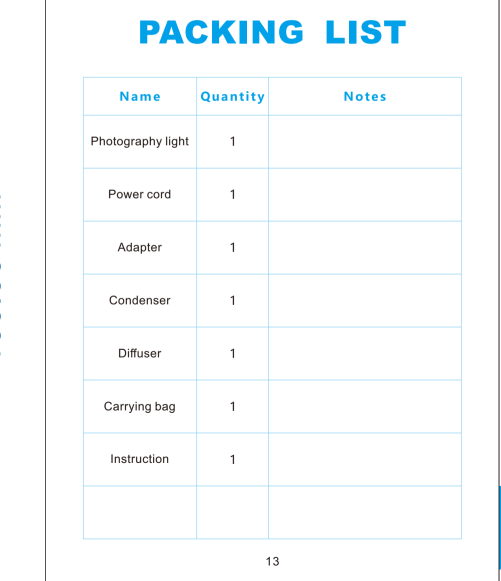
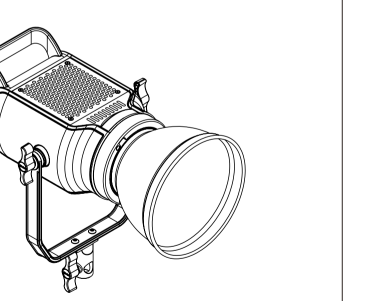
−120.00 mm —

Facebook

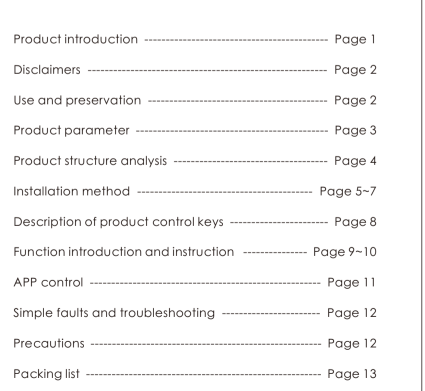
GVM Official website







GVV GREAT VIDEO MAKER



CONTENTS

- The main features of the product are: ① With color temperature 5600K and stepless adjustable light brightness, the "GVM-SD200S" light has a high color rendering index CRI 97+ COB lamp bead which could help to restore and enrich the color of objects and provides you with natural and vivid shooting effects.
 - ② App intelligent control system, which can be controlled by your intelligent

Welcome to "GVM-SD200S", this product is specially designed for senior

photography enthusiasts. The product is suitable for live streaming / outdoor

studio photography, and also for YouTube video shooting.

- ③ "GVM-SD200S" has an LCD display and a stable system. It supports 360° rotation which can effectively control light. It is also equipped with a standard lampshade, after installation, the lampshade can help to avoid excess light and make the light more concentrated. Customized control of
- fill light allows you to shoot the desired results as easily as you want 4 8 kinds of scene lights can be simulated: Lightning, Flash, Candlelight, TV or too low. Insert the battery correctly to avoid damage to the machine. Bad Light Bulb, Explosion, Firework, Paparazzi.
- We firmly believe that the proper use of this product will certainly be of great help to your shooting work. Before using the product, we strongly recommend that you read the following user guide carefully.

maintenance.

us and we will do our best to deal with the problem. Accessories: Please use the accessories or accessory products which su or approved by the manufacturer for best performance.

Guarantee: Please do not modify the product or you will lose the right

- 1. Before using this product, please read the instructions carefully and make sure to use the product correctly. Failure to follow the instructions and warnings may cause injury to you and your surrounding people, and even damage the product or other surrounding items.
- 2. Once you use this product, you are deemed to have carefully read the disclaimers and warnings, understand and acknowledge all the terms and contents of this statement, and promise to take full responsibility for use of this product and the Product Type : Photography Fill Light consequences that may result.

USE AND PRESERVATIO

- Lamp Beads Quantity: COB*1

Light Adjustment Method : Stepless Adjustment

Master/Slave Mode Control, DMX Control Product Net Weight : 3.15KG instead of any cleaning agent or soluble liquid to avoid damaging the surface layer. **Power:** Make sure the power is within the demanded range for use, not too high

- Voltage : AC 100-240V
- Power Supply : 32V/7A

- Color Temperature : 5600K
- Function / Feature : LCD Screen, High Display, APP Control
- Product Size (mm): 228x123x349
- Power Supply Mode : DC Input

Cooling : Radiator & fan cooling

- Product Name : Photography Lights

3. Design and specifications are subject to change without notice. Color Rendering Index : ≥97

Add Standard Lampshade : 30600lux/1m

Do not expose the product to high humidity, strong electromagnetic fie direct sunlight, or high temperatures. If the product is not used for a long

time, please disconnect the power supply. Clean: Before cleaning, please unplug the power supply and use a damp cloth

Repairing: If there is fault or performance degradation, please do not unpack the shell by yourself to avoid damage to the machine and loss the maintenance rights. In case of malfunction, please do not hesitate to contact

Product Material : Aluminum Alloy + Plastic

- Lumen : Naked lamp : 7600lux/1m Fixing Handle for Lamp Holder —
 - Light Frame Interface

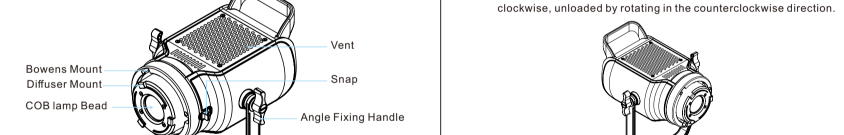
- LCD Screen —

Commodity Origin : Huizhou, China



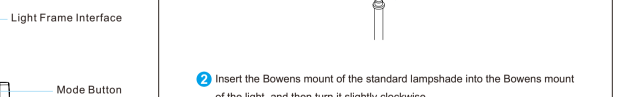
DMX Interface — DC Interface —

Switch ON/OFF -



Compound Knob

U-Shaped Frame



INSTALLATION METHOD

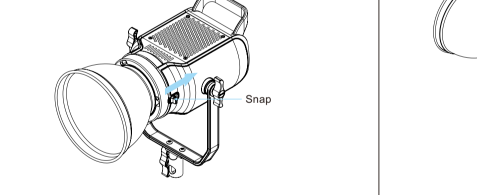


counterclockwise to remove the standard lampshade 1 The lamp can be installed and fixed on the bracket by rotating the knob

3 Push Bowens dismantling buckle back while rotating the standard lampshade

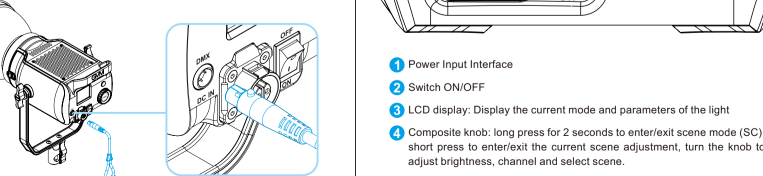
4 Loosen the angle fixing handle, adjust the angle of the spotlight that you need,

and then turn the angle fixing handle tightly.



6 Connect to the DMX console via DMX adapter cable (DMX adapter cable sells separately, Not Include)

6 Connect the power cord to charge.



Adapter interface

1 Power Input Interface 2 Switch ON/OFF

- knob. The light can be adjusted through the APP. 3 LCD display: Display the current mode and parameters of the light DMX mode: Connect to the DMX console, adjust the brightness through the
- short press to enter/exit the current scene adjustment, turn the knob to adjust brightness, channel and select scene.
- 5 Mode button: Switch the control mode. The modes include: rotate, slave, master, APP, DMX
- 6 DMX interface: DMX console input and output interface

FUNCTION INSTRUCTION

Display the current brightness, control mode, light effect mode, light parameters,

scene number, and channel value of the light.

② Mode Types and Functions:

Rotate, Master and Slave, APP, and DMX

synchronously controlled by the Master light.

DMX console.

Press the Mode Button to switch the control modes, which are

3 Adjust Brightness(BRG): Range 0%~100%

• In DMX mode, adjust the brightness through the DMX console.

Rotate mode: The brightness can be adjusted through the compound knob.

Master mode: The brightness can be adjusted through the compound knot

• Rotate Mode or Master Mode: Turn the compound knob to adjust the brightness

• APP Mode: Connect to the APP and adjust the brightness through the APP.

Slave mode: The channel can be adjusted by the compound knob, When the

set the light and DMX console to the same channel value, so that the photograph light can be controlled through the DMX console.

In Slave Mode / APP Mode / DMX Mode, turn the composite knob to adjust

djust scene (SC): Range 1~8

- There are 8 kinds of scenes in scene mode:Lightning, Flash, Candlelight, TV Bad Light Bulb, Explosion, Firework, Paparazzi.
- ng press the compound knob for 2 seconds to enter the scene mode (SC) totate the compound knob to select the scene→ Short press the compound knob to enter the current scene adjustment → adjust the brightness parameters
- rest to slave mode, and then set the channel values of all video lights to be

• In APP mode, connect to the APP and set the channel value through the AP

turn on Bluetooth and GPS), then enter the Bluetooth search interface Set the mode to APP mode, turn on the phone APP GVM LED. Find the Bluetoo with the Bluetooth name BT_LED in the Bluetooth search interface and ther connect. After successfully connection, the camera light can be controlled through → Find the Bluetooth named "BT_LED" and connect → Wait for the

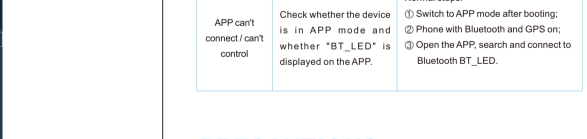
Connect the DMX console to the photography light through the control cable, ar

- channels of the Slave light and the Master light are the same, they can be In the APP mode, connect to the APP and adjust the scene through the APP APP mode: In this mode, the channel can only be adjusted by the compound
 - Prepare two or more video lights, set one light to master mode, and the
 - the same. After that, you can control the brightness of the slave lights by $% \left(1\right) =\left(1\right) \left(1\right$ adjusting the brightness of the master light, synchronize the master light
 - You can also connect the APP to the master light and control the slave light

Turn on the video light and set the mode to APP mode. Open the

"GVM_LED" application software on the phone (The phone needs to indicator does between the lamp and the with the power plug. $connection \rightarrow \text{After connecting success, it will automatically enter the}$ the "ON" state, Check if the product is ① Restart the product.

app's control interface. At this time, the connected video light can be controlled through the APP.



The video light is not waterproof, please use it under rainproof environment 2 The video light is not anti-corrosion, please don't let the light come into

lights are not on APP.

contact with any corrosive liquid. 3 When you use the light, make sure that the product is placed firmly to prevent

> the product from falling and being damaged; When the product is not used for a long time, please turn off the power to save energy loss.

the display and "turned off" by the other ② Press the APP switch ON/OFF button

Normal steps: