

封底内页





封面内页



Name	QTY	Note
Photography Lamp	1	
Power Cable	1	
Softboard	1	
Manual	1	

PRECAUTIONS

- Please use the matching power adapter or lithium battery with the same specification to power the product. Do not use power adapter with different output voltage parameters.
- (2) The product is not waterproof, please use it in rainproof environment.
- 3) The product is not anti-corrosion, therefore do not let the product touch any corrosive liquid.
- ④ When using the product, make sure the product is put firmly and prevent from falling and damage.
- (5) If the product will not be used for a long time, please switch off the power to reduce energy loss.

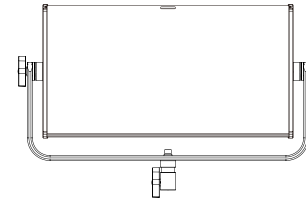


Great Video Maker

on Email: amazonsupport@gvmled.com ouse Add: 4301 N Delaware ave, unit D. PHILADELPHIA, PA19137, l

GVM Official website

Facebook





CONTENTS

Product introduction	Page 1
Disclaimers	Page 1
GVM-110S Product parameter	Page 2
GVM-110RS Product parameter	Page 3
Product structure analysis	Page 4
Installation method	Page 5~7
Accessories Installation	Page 8
Description of product control keys	Page 9
Function introduction and instruction for use	Page 10~11
Use and preservation	Page 11
Simple faults and troubleshooting	Page 12
Packing list	Page 13
Precautions	Page 13

PRODUCT INTRODUCTION

Welcome to use "GVM-110S/GVM-110RS". This product is specially designed for senior photographers and suitable for live broadcast, outdoor, studio photography etc. It can also be used for YouTube video shooting.

Main features are as follows:

① It features stepless double color temperature and range is 3200K~5600K with CRI97+ high CRI LED lamp beads, which can help restore and enrich the color of the object, and provide you with natural and vivid shooting effects;

② With DMX interface, it can be controlled by DMX console;

(3) It is equipped with a LCD screen display and a stable system, supports 360° rotation, allowing you to shoot the effect you want more casually and easily.

We firmly believe that using the product correctly will be of great help to your shooting work. Therefore, we strongly recommend that reading the following user guide carefully before using the product.

DISCLAIMER

- 1. Before using this product, please read the instructions carefully and make sure use the product correctly. If you don't obey the instructions and warnings, you maybe cause harm to yourself and the people around, or even damage the product and other things around.
- Once you use this product, you are deemed to have read the disclaimer and warning carefully, understand and acknowledge all the terms and contents of this statement, and promise to take full responsibility for the use of this product and possible consequences.

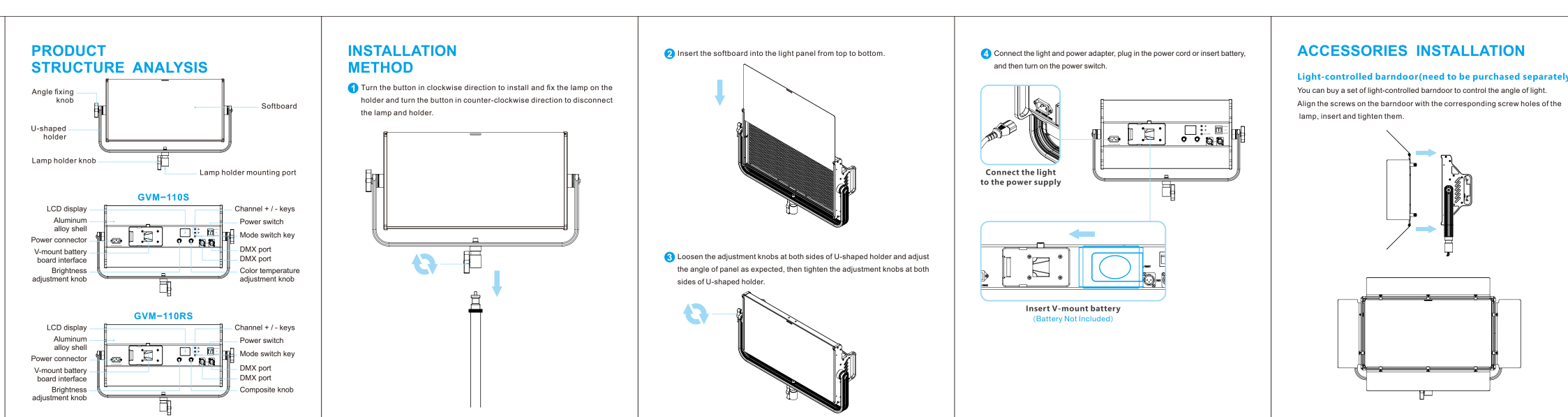
GVM-110S PRODUCT PARAMETER

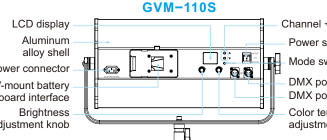
- Product Model: GVM-110S
- Brand: GVM
- Product Name: Photography Lamp
- Product Type: Photography Fill Light
- ♦ LED CRI: ≥97
- LED QTY: 1920
- Light Angle: 45°
- Function / Characteristic: Joint Control, DMX Console Port, High CRI LED
- Color Temp: 3200K~5600K
- Lumens: 40000lux/0.5m, 18000lux/1m
- Light Adjusting Mode: Stepless
- Net Weight: 6.1KG
- Product Size (mm): 575*385*120mm
- Power: 110W
- Voltage: AC100-240V
- Power Supply Mode: AC Input & Battery
- Battery Capacity: Battery is not Provided
- Power Supply: Built-in Power Supply
- Heat Dissipation: Natural
- Material: Aluminum Alloy
- Production Origin: Huizhou China

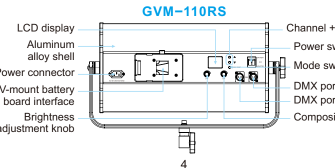
GVM-110RS PRODUCT PARAMETE

- Product Model: GVM-110RS
- Brand: GVM
- Product Name: Photography Lamp
- Product Type: Photography Fill Light
- LED CRI: ≥95
- LED QTY: 768
- Light Angle: 120°
- Function/ Characteristic: Joint Control, DMX Console Port, High CRI LED
- Color Temp: 3200K~5600K
- Lumens: 16000lux/0.5m, 4200lux/1m
- Light Adjusting Mode: Stepless
- Net Weight: 6.1KG
- Product Size (mm): 575*385*120mm
- Power: 110W
- Voltage: AC100-240V
- Power Supply Mode: AC Input & Battery
- Battery Capacity: Battery is not Provided
- Power Supply: Built-in Power Supply
- Heat Dissipation: Natural
- Material: Aluminum Alloy
- Production Origin: Huizhou China

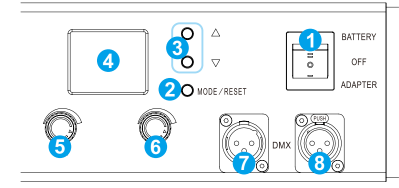
RODUCT







DESCRIPTION OF **PRODUCT CONTROL KEYS**



Power Switch

- 2 Mode Key: Press this key to switch the control mode, there are master and slave modes.
- 3 Channel +/- Keys: adjust the channel
- 4 LCD Display: display the current parameters
- **6** Brightness adjustment knob: Rotate the knob to adjust the brightness
- **GVM-110S:** Color temperature adjustment knob, turn the knob to adjust the color temperature.
- GVM-110RS: Compound knob, press this knob to switch the light mode, turn the knob to adjust the light

7 DMX console port

8 DMX console port

FUNCTION INSTRUCTION 8 INSTRUCTION FOR US

- Press mode button to switch modes, modes include: Rotate, Master, Slave MODE Rotate: Adjust the light by rotating the knob MODE Master: Adjust the light by rotating the knob, and make the slaves of same channel also adjust synchronously;
- MODE Slave: Only the channel can be adjusted, and the master and slave must be in the same channel to be synchronously controlled by the master;
- MODE DMX: Connect to the DMX console and adjust the light through the DMX console.

② Adjustment Channel (CH): Range 1~12 The channel value can be set through the channel + / - keys.

3) Online Control (Joint control between lamps and lamps

Prepare two or more lights, set one to master mode, and the others to slave mode and set the channel values of all lights to the same channel value, so that you c control the light of the slave through the knob of master. Synchronize the light of master and slave.

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

In Master/Rotate mode, turn the brightness adjustment knob to adjus brightness.

Adjustable Color Temperature (CCT): Range 3200K~56

In Master/Rotate mode, turn the color temperature adjustment knob to adjust the color temperature

• GVM-110RS: In Master/Rotate mode, press the composite knob to switch to CCT, and then turn the composite knob to adjust the color temperature

6 Adjust Hue (HUE): Range 0°~360°

GVM-110S: Without this function

• GVM-110RS:

In Mater/Rotate mode, press the composite knob to switch to HUE, then turn the composite knob to adjust the hue.

⑦ Adjustable Color Purity (SAT): Range 0%~100%

• GVM-110S: Without this function

• GVM-110RS:

In Master/Rotate mode, press composite knob to switch to SAT, and then turn the composite knob to adjust the color purity.

ESERVATION

Donot put the product in highly humid, strong electromagnetic field, direct sunlight, high temperature environment. If not use the product for a long time, disconnect the power and take out the battery.

Clean: Before clean, disconnect the power plug. And use wet cloth rather than any detergent or soluble liquid, avoiding of damaging the surface layer.

Power: Make sure the power is in the demanded range, not too high or too low. Correctly load the battery, in order not the damage to machine.

Repairing: If there is fault or performance degradation, do not unpack the shell by yourself, avoiding damage the machine and lose the right of maintenance. When there is fault, do not hesitate to contact us, and we will do our best to deal the problem.

Accessories: Please use the accessories provided by manufacturer and approved ones, in order to maximize the performance.

Guarantee: Do not modify the product, or you will lose the right of maintenance

SIMPIE FAULTS AND TROUBLESHOOTIN

Phenomenon	Check the product	Troubleshooting
Switch indicator	① Whether the connection between lamp and power supply is normal.	Make sure the adapter plug is in good connection.
does not light up	② When using lithium battery, make sure there's no "low power" protection.	Use the product after charging the battery.
Brightness/color temperature knob out of control	Check whether the "mode" is switched to the "Slave" mode. In the Slave mode, the brightness and color temperature are out of control.	Press "Mode" button once to switch the product to "Master" mode.
Color cannot be adjusted	Check whether the color purity SAT value is too low or 0; when color purity value is 100, the color difference is the most obvious.	In Master/Rotate mode, use the compound knob to increase the color purity SAT value;