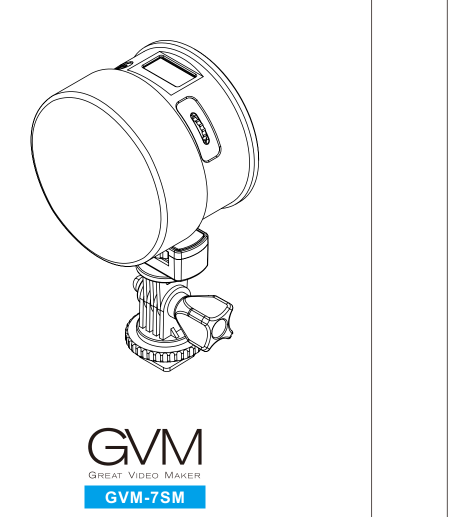
**→** 120.00 mm **→** 





# CONTENTS Simple faults and troubleshooting ----- Page 13 Packing list ----- Page 14

## Product introduction ----- Page 1 Disclaimers ----- Page 2 Precautions ----- Page 2 Product parameter -----Product structure analysis ----- Page 4 Installation method ----- Page 5~7 Description of product control keys ----- Page 8 Function & instruction for using ----- Page 9~10 APP connection and APP control ----- Page 11 Use and preservation ------ Page 12

vivid shooting effect.

Welcome to "GVM-7SM". This product is specially designed for se photography enthusiasts. The product is suitable for live / outdoor / studio photography, and also for YouTube video shooting. The main features of the

① Step-less adjustable RGB color and dual color temperature feature, brightness / color temperature / hue / color purity can be controlled at will, color range 2700K  $\sim$  6500K, with 124 LED lamp beads, which is helpful to restore and enrich the color of objects and provide you with natural and

- light board to make the light softer, allowing you to easily and casuall
- TV, Bad LED Bulb, Party, Disco, Paparazzi.

use the product correctly. If you don't obey the instructions and warnings,  $y^{\prime}$ maybe cause harm to yourself and the people around, or even damage the produ Product Type : Photography Fill Light

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 Lamp beads quantity: 124 ◆ Color rendering index : ≥97

② App intelligent control system, which can be controlled by your intelligent

③ With an OLED screen display and a stable system, and comes with a so

- ④ Small size and light weight, and built-in battery power supply. It is ver portable for outdoor shooting.
- ⑤ Can simulate 8 kinds of scene lights: Lightning, Police Car, Candlelight
- We believe that once using our product correctly, you can make huge progress when shooting. Before using the product, you are strongly recommended to read the instructions below carefully.
  - to reduce energy loss.

- Brand: GVM 1. Before using this product, please read the instructions carefully and make sure

- Power: 7W specification to power the product. Do not use power adapter with
- (5) If the product will not be used for a long time, please switch off the power

- Product Name: Double-sided Photography LED Light
- Product material : Aluminum Alloy + PVC

- Commodity origin : Huizhou , China

Product model: GVM-7SM

## ♦ Hue: RGB 0° ~360° Brightness: 1200lux/0.5m, 600lux/1m

- Power supply mode : DC5V Input & Battery

- Voltage : DC5V
- Product weight: 0.25KG

This light has CCT and RGB two light-emitting surfaces, and both sides cannot be lighted up at the same time. One side is lighted according to the mode and scene.

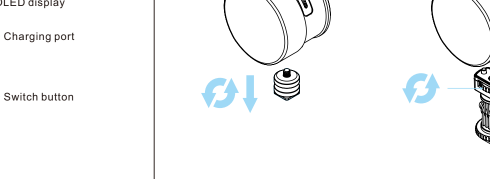
Color temperature: 2700K~6500K

## Light adjustment method : Step-less adjustment

- Features: Bluetooth APP Connection, High CRI LED Beads, OLED Screen, Multiple Scene Modes
- Battery capacity: 3.7V / 3000mAh
- Product size ( mm ): 80\*106\*42

1 Fully charge the lamp firstly (charger current>2A), and the screen can

The installation steps are as follows:

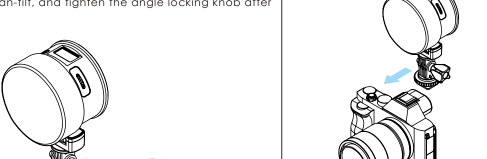


You can choose to install an external diffuser according to your needs. angle of the small pan-tilt, and tighten the angle locking knob after

3 You can choose to install the supplied hot shoe bracket or small head

according to your needs. The installation steps are as follows

ot shoe bracket installation steps



## OLED display: Display current power, mode, parameters, scenes, etc. Charging line interface

Compound knob: Long Press-Switch mode: CCT / HSI / EFFECT

brightness. Short Press-Switch the adjustable parameters in current mode Connect to APP and adjust brightness through APP. Turn-Adjust the currently selected parameter

## Display current power, mode, parameters, scene, etc.

 Control the light through compound knob; Control the light through APP;

4 Adjust brightness (BRG): range 0%~100%

⑦ Adjust SAT: range 0%~100% Long press composite knob to switch modes: CCT / HSI / EFFECT;  $\bullet$  Long press the composite knob to switch to HSI mode  $\rightarrow$  short press the

## CCT: Dual color temperature mode, adjustable brightness and color

temperature. color purity. HSI: RGB color light mode, adjustable brightness, hue and color purity. Connect to APP, adjust hue through APP. EFFECT: Scene light mode. You can select scenes and adjust the parameters of the current scene. There are 8 scenes: Lightning, Police Car, Candle, TV,

## Bad Bulb, Party, Disco, Paparazzi

 $\bullet$  Long press the composite knob to switch to EFFECT mode  $\rightarrow$  short press the composite knob to select  $FX \rightarrow turn$  the knob to select the scene – short press the composite knob to select the parameter to be adjusted

• Long press the composite knob to switch to CCT mode  $\to$  short press the composite knob to select color temperature (CCT)  $\to$  turn the knob to

• Connect to APP and adjust the color temperature through APP.

composite knob to select hue (HUE)  $\rightarrow$  turn the knob to adjust the hue

composite knob to select color purity (SAT)  $\rightarrow$  turn the knob to adjust

adjust the color temperature.

⑥ Adjust HUE: range 0° ~ 360°

Connect to APP, adjust hue through APP.

Connect to APP, select and adjust scene light through APP.

• The brightness can be adjusted in all modes. Short press the composite  $\rightarrow$  turn the knob to adjust the parameter.

knob to select the brightness (BRG)  $\rightarrow$  turn the knob to adjust the

Bluetooth's search interface  $\rightarrow$  Find the Bluetooth named "BT\_LED" and  $\mathsf{connect} \to \mathsf{Waiting} \ \mathsf{for} \ \mathsf{connection} \ \to \mathsf{After} \ \mathsf{connection} \ \mathsf{successfully,} \ \mathsf{it} \ \mathsf{will}$  $\bullet$  Long press the composite knob to switch to HSI mode  $\rightarrow$  short press th

**Power:** Ensure that the power supply is within the required range of use, too high or too low will affect the work. The built-in battery is not removable. been connected and you can control the light through APP.

## You can save 6 custom light effects in "My Scenes". After setting the light effect parameters $\rightarrow$ click the " $\blacksquare$ " icon in the right corner $\rightarrow$ pop up to

the "Save Current Scenes" small window  $\rightarrow$  click "OK". This light effect can be found in "My Scenes" at this time.

sunlight, high-temperature environment. If not use the product for a long

ed on, play by mobile APP.

Check if the light is "turned off" Switch the "ON/OFF" button on the light again.





Turn on the video light and open the "GVM\_LED" application software on the

phone ( The phone needs to turn on Bluetooth and GPS), then enter the

Clean: Please do not clean during charging. And use wet cloth rather than any detergent

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 a fault, do not hesitate to contact us, and we will do our best to deal with the problem.

ones, in order to maximize the performance.

APP can't connect / cannot be controlled

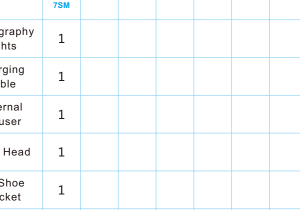
Check if the Bluetooth connection is successful

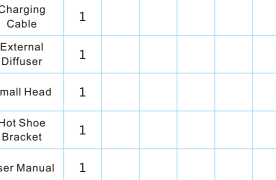
Check if the Bluetooth connection is successful

(1) Turn on Bluetooth and GPS on the mobile phone;

(2) Open the APP, search and connect to the Bluetooth.

## Light indicator does not light Check if the battery is out of Use the light after charging it.





Small Head

Check whether the color purity
SAT value is too low or 0; the
color purity value is 100, the
color difference is the most

Check whether the color purity

Increase the color purity SAT
value in HSI mode

Normal steps:

BT\_LED

① Turn on Bluetooth and GPS

② Open the APP, search and

connect to the Bluetooth