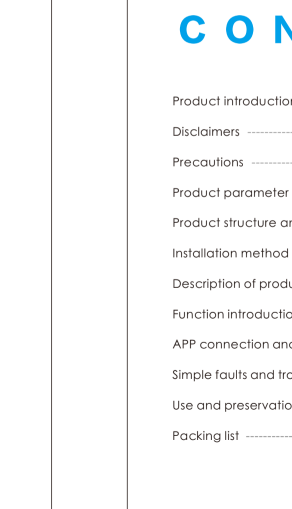
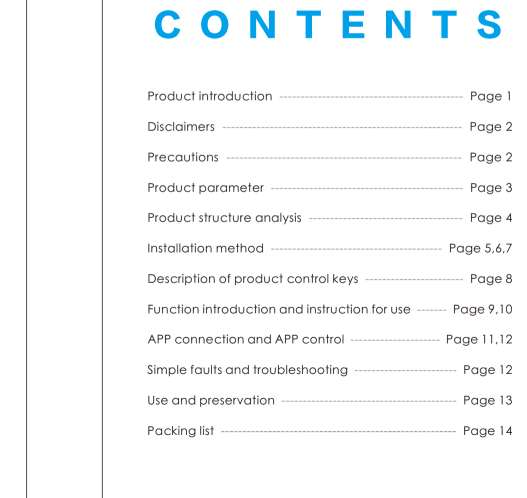
→ 120.00 mm →







Welcome to "GVM-RGB20W". This product is specially designed for photography enthusiasts. The product is suitable for live / outdoor / studi

① Step-less adjustable RGB color and dual color temperature feature, color range 2700K ~ 10000k, with 162 LED bulbs, which is helpful to restore and enrich the color of objects and provide you with natural and vivid

photography, and also for YouTube video shooting. The main features of

- ④ The product can simulate 8 kinds of scene lights: Lightning, Police of

from falling and damage.

to reduce energy loss.

- We believe that once using our product correctly, you can make huge prog when shooting. Before using the product, you are strongly recommended to read the instructions below carefully.
- If the product will not be used for a long time, please switch off the p

Product Size (mm): 242×106×30

- 1. Before using this product, please read the instructions carefully and make suruse 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 Name : Photography lights
- 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 Product model: GVM-RGB20W Product material : Plastic Lamp beads quantity: 162
- ② App intelligent control system, which can be controlled by your intelligen
- ③ With OLED screen display and stable system. Supports 180 ° rotation
- which can effectively control the light, allows you to easily shoot the
- Candlelight, TV, Bad light bulb, Party, disco, Paparazzi.

Product Weight: 0.4KG

♦ Hue: RGB 0°~360° ◆ SAT: 0%~100%

- The product is not waterproof, please use it in rainproof environmen
 - Power supply mode : DC input&Battery

Commodity origin : Huizhou. China

Product Type: Photography Fill Light

- specification to power the product. Do not use power adapter with portable, Scene light, RGB light

◆ Color rendering index : ≥97 Color temperature: 2700K~10000K

- Brightness: 3500lux/0.5m, 1100lux/1m

- Power supply: DC 9V/3A
 - Cooling : Natural heat dissipation

Hot shoe lock knob —

 Light adjustment method : Step-less adjustment Function / Feature: High color rendering index light beads, APP control

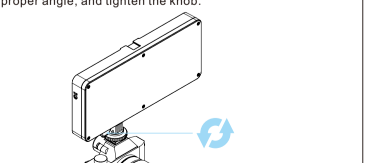
Battery Capacity: NP series battery

GVM-RGB20V

— Hot shoe interface Bracket interface –

Angle fixing knob

3 Loosen the angle locking knob of the hot shoe bracket, adjust it to the proper angle, and tighten the knob. Light interface



2 Install it on the camera as shown below.

4 There are two power supply modes to choose

① Connect the adapter for power supply.

② Insert a suitable lithium battery and use a battery power supply

photography light. Compound knob: Press the knob button to switch modes (CCT,

HSI, SCENE), and turn the knob to adjust the lighting parameters. 5 Switch key: Switch the currently adjustable parameters, including

2 Power switch: Long press to turn on

DC power input interface

GREAT VIDEO MAKER

3 Electronic display: display the current information of the

brightness, color temperature, hue, color purity and other

Rotate the compound knob to select the mode, and lightly press the compound knob to enter the mod Modes include: CCT, HSI, SCENE

- CT : Adjust the brightness and color temperature through the compound
- HSI: Adjust the brightness, hue and color purity through the compound
- knob or APP. SCENE: There are 8 scenes:Lightning, Cop Car, Candle, TV, Bad Bulb, Party, Disco, Paparazzi , Use the compound knob to select the scene and adjust the brightness, color temperature, time and other

② Adjust brightness (BRG): range 0%~100% • There is brightness adjustment in any mode. Press the composite knob

- button to switch to the desired mode \rightarrow press TAB to switch to brightness $\mbox{adjustment} \rightarrow \mbox{turn the composite knob to adjust the brightness}.$
- The brightness can be adjusted by APP when connected to APP

Adjust color temperature (CCT): range 2700K~10000K

 \bullet Press the compound knob to switch to CCT mode \rightarrow press TAB to switch to color temperature adjustment \rightarrow turn the compound knob to adjust the

 \bullet Press the composite knob to switch to HUE mode \rightarrow press TAB to switc to hue adjustment \rightarrow turn the composite knob to adjust the hu

The HUE can be adjusted by APP when connected to APP

S Adjust color purity(SAT): range 0%~100%

 \bullet Press the composite knob to switch to SAT mode \rightarrow press TAB to switch to color purity adjustment \rightarrow turn the composite knob to adjust the color

connected camera light through APP. • The SAT can be adjusted by APP when connected to 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 the **6** Adjust the scene mode(SCENCE): "Save Current Scenes" → click "OK". This light effect can be found in "M \bullet Press the composite knob button to switch to SCENE mode \rightarrow press the Scenes" at this time. TAB key to select DOM \rightarrow turn the composite knob to switch scenes -



Do not put the product in a highly humid, strong electromagnetic fiel Turn on the photography light and open the "GVM LED" application software on the phone (the phone needs to be turned on Bluetooth and GPS), Open it and enter the Bluetooth search interface → find the "BT_LED" Bluetooth name and connect → Waiting for connection → After the connection is successful, it will automatically enter the APP control interface. Control the direct sunlight, high-temperature environment. If not use the product for a

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.

make sure there's no "low power" protection. is a fault, do not hesitate to contact us, and we will do our best to deal with the problem.

Check if the product is "OFF" the "ON" state, the display and the display an

APP can't turned on Bluetooth and the Bluetooth coasts.

Check whether the phone is turned on Bluetooth and the Bluetooth coasts.

does not light up ② When using lithium battery,

① Check the matching power Make sure the adapter is well adapter indicator light up contacted with the power plug.

mobile phone.

connect/can't Bluetooth connection is

control successful.

Repairing: If there is fault or performance degradation, do not unpack the shell by

ones, in order to maximize the performance.

Name
Single light
Single Single lightset lightset with light

1 2 2

Adapter

Lithium battery

Battery charger Light stand

User Manual 1 1 2 2

The light
cannot adjust
RGB color

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

② Open APP, connect

Bluetooth BT_ LED

lights are not on

• The color temperature can be adjusted by APP when connected to APP.

composite knob to adjust this parameter

press the TAB key to select the parameter to be adjusted \rightarrow rotate the Connect the APP, set scene light mode through the APP