



CONTENTS

Important Safety Instructions	Page 1~2
Warning	Page 2
Product Introduction	Page 3
Disclaimers	Page 3
Product Parameter	Page 4
Product Structure Analysis	Page 5
Installation Method	Page 6~7
Accessories Installation Method	Page 8~9
Description Of Product Control Keys	Page 10
Function Introduction & Instructions For Use	Page 11~13
APP Control	Page 14
Quick Troubleshooting	Page 15
Use And Preservation	Page 16
Precautions	Page 16
Packing List	Page 17
Product Warranty	Page 18~19

IMPORTANT SAFETY INSTRUCTIONS

First and foremost: this product is professional lighting and staging equipment and should be used by a professional lighting technician or under the guidance of a professional. When using this product, you must always follow the cautions below:

- Read the product manual carefully before use. This product is only suitable to use in a temperature range of -10°C to 40°C. Yo not place the equipment near flammable and volatile solvents such as alcohol and
- e device, make sure it has cooled down completely. When being

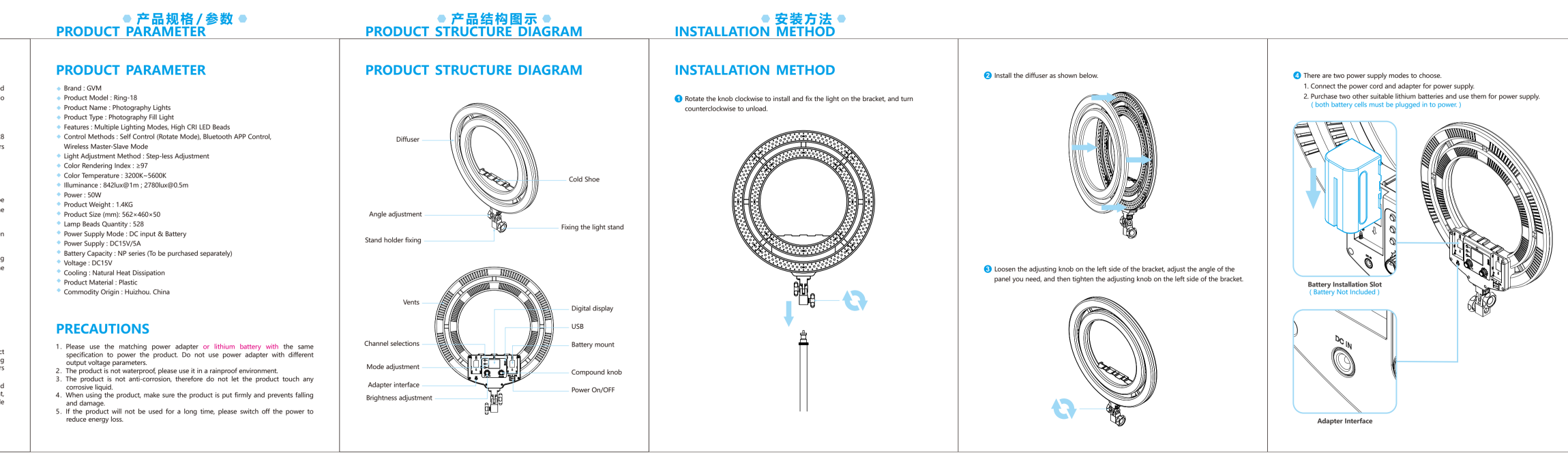
- ighting fixture is on, use it carefully and avoid contacting high-temperature
- such as LED light sources to prevent being burnt. e damaged equipment or accessories. Wait for a professional repairman to .nd repair it before it is confirmed that the equipment can function normally. Jht source is damaged or deformed due to heat, please stop using it and contact the facturer, service agents, or qualified repairman promptly to replace the light source .void accidents.
- e product is cracked due to falling, squeezing, or strong impact during use, please stop it to avoid being electrically shocked by touching internal electronic components. not disassemble the product by yourself. If the product malfunctions, it must be cked and repaired by the manufacturer or authorized repair personnel.
- Ig and maintenance, be sure to unplug the power supply. To unplug never pull but always pull the plug itself. This device shall only operate with earthed s or emergency power generators. g the device, do not wipe it with a wet cloth. Use a dry and soft cloth to wipe
- nsion cord is required, it needs to have the necessary capacity to power the e unit. Using an extension cord with a lower current capacity than the devices

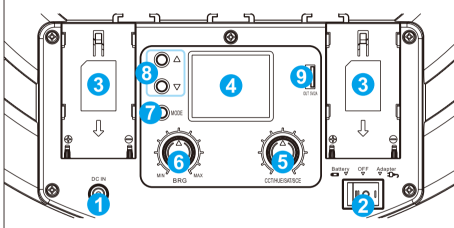
product accessories that are not recommended by our brand to avoid

- ear. Consumables like batteries, adapters, power cords, and othe

- Infinitely adjustable Bi-color temperature, color range 3200K ~ 5600K, with 528 LED bulbs, with a color rendering index of 97+, help restore and enrich the colors f objects and provide you with more natural and vivid shooting effects
- 2. Ring-shaped uniform light supplement design.
- ۲۰ has a digital display and a stable system, supports 180° rotation, which اv controlled Light. Custom control fills light, allowing you to shoot the
- light bulb, party, Disco, paparazzi

work. Before using the product, we strongly recommend that you carefully read the following user guide.





4 LCD screen: display current light parameters, control mode, channel value, scene

- **5** Compound knob: Short press to switch the light mode; long press to enter/exit the scene mode; turn this knob to adjust the parameters of the current light mode.
- Brightness adjustment knob: turn this knob to adjust brightness parameters.
- 7 Control mode switch key: switch control mode.
- 8 Channel selection: in master/controlled mode, press this button to select the channel selection:
- USB power output: can charge the phone.

FUNCTION INTRODUCTION

The screen display the current brightness, control mode, light mode, light paramete scene number, channel numerical, and battery power of the light.



- J: Adjustable light color saturation, range 0%~100%.
 C: The product can simulate 8 kinds of scene lights: ①Lightning, ②Pol⁻Landlelight, ④ TV, ⑤ Bad light bulb, ⑥ Party, ⑦ Disco, ⑧ Paparazzi.

③ Adjust brightness (BRG): range 0%~100%

In Master mode / Rotate mode, turn the brightness adjustment

APP mode, connect to APP and adjust brightness through APF

In Master mode / Rotate mode, short press the composite knob to swit mode to CCT, and then turn the composite knob button to adjust the con-temporature

• In APP mode, connect to APP and adjust color temperature through A

S Adjust HUE: range 0° ~ 360°

In Master mode / Rotate mode, short press the composite knob to switch the l mode to HUE, and then turn the composite knob button to adjust the hue.

In Master mode / Rotate mode, short press the composite knob to switch t mode to SAT, and then turn the composite knob button to adjust the color

In APP mode, connect to APP and adjust SAT through APP.

In Master mode / Rotate mode, long press for 3 seconds and press the con knob to enter/exit scene light (SC) mode. At this time, short press the com knob to select scenes, all scenes can be adjusted by rotating the brightness .o adjust the color temperature; when the current scene is scene Nc the compound knob to adjust the time. (Other scenes can only adju

he APP mode, connect to the APP and adjust the scene throug

In Master mode / Slave mode, press $\blacktriangle/\blacksquare$ to select the

' hon/off on the light. If there is a slave light, you can

On-line control (Joint control between lamps and lamps):

 Prepare two or more photography lights, set one to Master mode, and the others Slave mode, and set the channel (CH) of the Master and Slave lights. When the Master and Slave channels are the same, you can synchronously control the Slave light through the controller of Master light.

 Prepare two or more photography lights, set one to APP mode, and connect the mobile phone APP to set the channel value; set the rest to Slave mode, and set the same channel. When the APP mode light connected with the mobile phone APP and the Slave light channel are the same. At this time, the connected APP mode light can be controlled through the mobile phone APP, and the Slave light of the same channel as the APP mode light can be synchronously controlled.

APP CONTROL

can the QR code on the back of the manual to download the APP

on the light, switch mode to APP mode, confirm that the phone Bluetooth Bluetooth permission is open (Android needs to open GPS and APP position ${\sf APP}$

slave of the same channel as the connected APP mo



QUICK TROUBLESHOOTING

Phenomenon	Check the product	Troubleshooting	
The switch	 Check the matching power adapter indicator light up or not. 	Make sure the adapter is well contacted with the power plug.	
indicator does not light up.	② When using lithium battery, make sure there's no "low power" protection.	Charge the battery before using it.	
The brightness / color temperature knob is out of control.	Check if the mode were set as slave mode, lightness and color temperature of the products cannot be controlled in slave mode.	Press the "MODE" button for once, and switch the mode from slave mode to master mode.	
The product is in the "ON" state, the display and lights are not on.	Check if the product is "OFF" because of the APP on the mobile phone.	Press the "ON/OFF" button once again.	
APP can't connect / can't control.	Check whether the device is in APP mode and whether "BT_LED" is displayed on the APP.	<u> </u>	
In RGB mode, the lamp beads have no RGB color.	Check whether the saturation (SAT) value is too low or 0. The most obvious difference is color when the saturation value is 100.		

ISE AND PRESERVATION

here is a fault or performance degradation, do not unpack the s ding damage to the machine and losing the right of mainte a fault, do not hesitate to contact us, and we will do our best em.

pries: Please use the accessories provided by the manufacturer provided by the performance.

anty: Do not modify the product, or you will lose the right to maintenan

Name	Quantity	Notes
Photography Lights	1	
Power Cord	1	
Adapter	1	
Phone Holder	3	
Carrying Case	1	
Instructions	1	

Name	Contact Number	
Mailing Address		
Name		
Contact Number		
Mailing Address		
Sales Date		
	Name Contact Number Mailing Address	

her products or components that do not fall within this scope (su gift items, and other components added after the factory) are not co

duct Warranty Information". The warranty period starts from the first roduct, and the date of registration on the warranty card at the time of p

he product meets the following conditions, the warranty and service under this document

roduct or parts have exceeded the corresponding warranty period. nctions or damages caused by incorrect or improper use, maintenance, or storage, such per handling, use for purposes other than the reasonable expectations of the produ-ct insertion or removal of external devices, falling or crushing due to external force, re to inappropriate temperature, solvents, acids, alkalis, water immersion, or dar menter

Alfunctions or damages caused by unauthorized installation, repair, modification, addition, o lisassembly by institutions or personnel not authorized by GVM. Addifications, changes, or removals of the original identification information of the product or it:

or damages caused by the use of unauthorized, non-standard or non-pul

Product Category	Optional	Maintenance Period(Month)	Warranty Service Type
Component	Circuit Board	12 Month	Customer service repair
Other	Imaging lens, softbox, adapter, power cord, battery Handle, light stand, battery holder, battery, Fresnel lens, grid, belt, etc. Consumable or electrically sensitive parts are not covered by the warranty.	None	No Warranty





