o-color temperature characteristic with stepless adjustment colo Product details GVM-520S -----Product details GVM-672S ----Product structure analysis --Installation of barn doors and external diffuse

## CONTENTS

and effectively control the light Line. You can also install folding an

Packing list ----- Page 15

GREAT VIDEO MAKER GVM-520S / GVM-672

11100000011

Welcome to "GVM-520S / GVM-672S". This product is specially designe senior photography enthusiasts. The product is suitable for live / outdoo

range 3200K ~ 5600k, with hundreds of closely arranged LED bulbs, hel to restore and enrich the color of objects, providing you with natural and

external soft light board to avoid redundant light and make the light sof You can customize the control of fill light, so that you can easily shoot the

Function introduction and instruction for use ---- Page 12~13

specification to power the product. Do not use power adapter with

to reduce energy loss.

different output voltage parameters.

any corrosive liquid.

Heat Dissipation : Natural way

Origin : Huizhou, China

Luminance: 18500lux/0.5m, 4200lux/1m

Brand: GVM
Name: Photography light
Type: Photography fill light
Number: GVM-672S
Number of light beads: 672
Color-rendering Index: ≥97
Color Temperature: 3200K---5600K

Color Temperature: 3200K---5600K

Battery Capacity: 7.4V-4400mAh\*2 (to be purchased separate

Luminance: 20000lux/0.5m, 4600lux/1m

Light Adjustment Method : Stepless adjustment

Soft light spot locking mouth Lamp rack interface

Light Adjustment Method : Stepless adjustment

Joint control

Power: 40WPower Supply Mode: DC input & Battery

Angle fixing knob

LED lamp beads

Battery tank

Color temperature adjusting knob

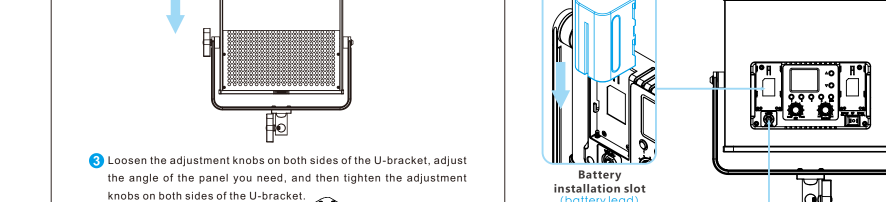
Voltage : AC:100-240V

Power specification : DC15V/3A Battery Capacity: 7.4V-4400mAh\*2 (to be purchased separate

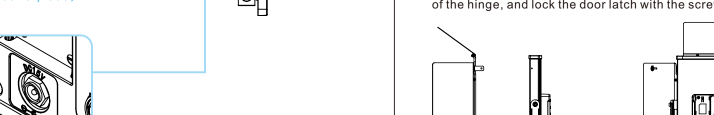
Weight: 1.9KG
Size (mm): 310x320x55
Material: Aluminum alloy
Heat Dissipation: Natural way

Origin: Huizhou, China

Power switch



 There are two power supply modes to choose.
 ① connect the power cord and adapter for power supply.
 ② purchase two other suitable lithium batteries and use them for power supply. supply. ( both battery cells must be plugged in to power



**S S** 

parameters.

8 LCD screen: Display brightness, Color temperature, Mode, Channel value and other data

FUNCTION INSTRUCTION INSTRUCTION FOR USI

Slight press the mode button to shift mode, the mode includes.

1 DC15V power input interface

3 Mode button: Modes include master mode and slave mode.

4 Channel addition and subtraction key: Adjust channel

G Color temperature adjustment button: Adjust the color

7 Brightness adjustment button: Adjust the brightnes temperature to the parameters you need to store, then press and hold ;

the screen to storesuccess. When the same button stores a new

other slave mode, and set a same channel value, in this way, it is able to

Do not put the product in a highly humid, strong electromagnetic fiel

Power: Make sure the power is in the demanded range, not too high or too low. Correctly

long time, disconnect the power and take out the battery.

slave can also be adjusted simultaneously; brightness, color

3 Adjust brightness (BRG): range 10%~100%

In the master mode, adjust lightness through the knob.

**Clean:** Before clean, disconnect the power plug. And use wet cloth rather detergent or soluble liquid, avoiding damaging the surface layer. **4 Adjust color temperature** (CCT): range 3200K~5600K

In the master mode, adjust color temperature through the knot

load the battery, in order not the damage to machine. 1, 2, 3, 4 four custom shortcuts can store four brightness and cold

② When using lithium battery, make sure there's no "low power" before using it.

The knob of Check if the mode were set as slave Press the "mode"

lightness and mode, lightness and color temperature button for once, switch

protection.