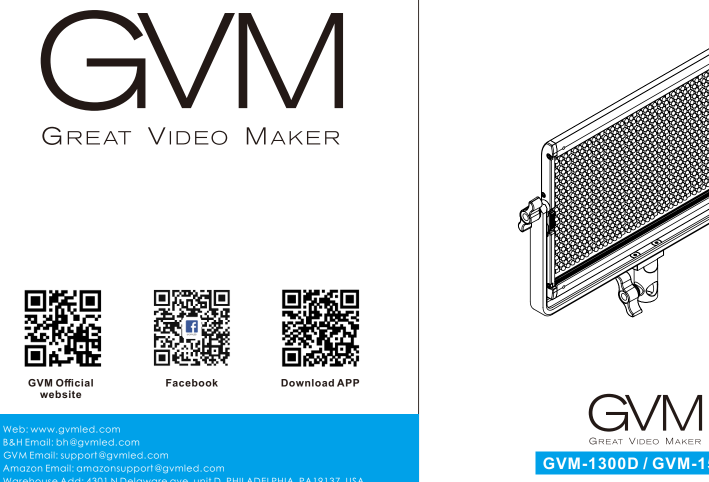
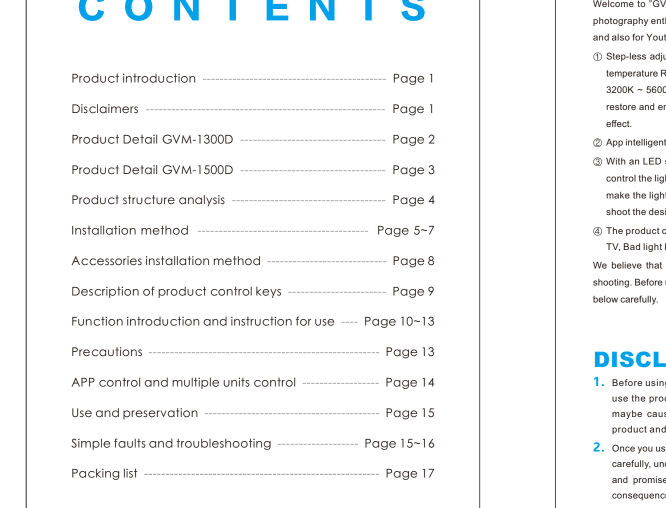
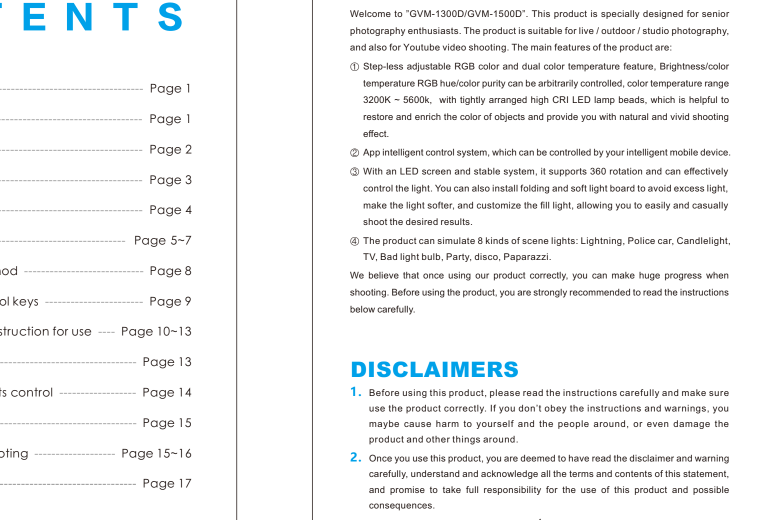


Instructions 1 1 1 1







① Step-less adjustable RGB color and dual color temperature feature, Brightness/color

◆ Color rendering index: ≥97

Power: 65W

We believe that once using our product correctly, you can make huge progress when

Power supply: DC: 15V/5A

Place of Origin: China. Huizhou

 Product Type: Photography fill light
 Functions/features: APP (Bluetooth connection), joint control, high display finger lamp beads, multiple scene modes

Color temperature: 3200K~5600K

Light adjustment method: Step-less adjustment

Product size (mm): 270*368*40 MM

Voltage: AC100V~240V

Power supply mode: DC input & battery Battery capacity: 7.4V-4400mAh*2

Product material: aluminum alloy

Product model: GVM-1500D

Lamp beads quantity: 1128pcs

Heat dissipation: Natural heat dissipation

Color temperature: 3200K~5600K

Brightness: 27000lux/0.5m, 11000lux/1m

Light adjustment method: Step-less adjustment

Product net weight: 1.55KG

Product size (mm): 270*418*40 MM

Voltage: AC100V~240V

Power supply mode: DC input & battery

Product material: aluminum alloy

Place of Origin: China. Huizhou

◆ Color rendering index: ≥97

Power: 75W

Battery capacity: 7.4V-4400mAh*2

Power supply: DC: 15V/5A

3 Loosen the adjustment knobs on both sides of the U-bracket, adjust the angle of the panel you need, and then tighten the adjustment knobs

There are two power supply modes to choose.

Connect the power cord and adapter for power supply.
 Purchase two other suitable lithium batteries and use them for power supply.

Light control folding can control the Angle of light.

Multifunctional button: Press once to switch light mode. Press for 3 seconds

light mode, light parameters, scene number, channel numerical, an

 Press the mode button to change the control mode, such as: Rotate, slave, master, APP

The screen display the current brightness, control mode, light mode, light

parameters, scene number, channel numerical, and battery power of the ligh

⑤ Adjust HUE: range 0° ~ 360° of the controller behind the light. When the channels of the slave and the

In Master mode / Rotate mode, short press the composite knob to swit the light mode to HUE, and then turn the composite knob button to adju

Master mode: Adjust the light and channel of the light through the controller behind the light, and the slaves of the same channel will also be adjusted

 \bullet Short press the compound knob to switch the light mode, which are: $\ensuremath{\text{C}}$

SC: The product can simulate 8 kinds of scene lights: ①Lightning, ②Pc

car, ③Candlelight, ④TV, ⑤Bad light bulb, ⑥Party, ⑦Disco, ⑧Paparaz

• In Master mode / Rotate mode, turn the brightness adjustment knob t

• In APP mode, connect to APP and adjust brightness through APP

APP mode: Adjust the light parameters through APP.

CCT: Adjustable color temperature, range 3200K~5600K

SAT: Adjustable light color saturation, range 0%~100%

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

HUE: Adjustable light color, range 0~360°

synchronously.

Switch the photography light to the APP mode, connect the Bluetooth of the camera light through the mobile phone, and then use the APP to control the

In APP mode, connect to APP and adjust hue through AF

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

• In Master mode / Rotate mode, short press the composite knob to switch the

• In Master mode/Rotate mode, long press for 3 seconds and press the

press the composite knob to select scenes, all scenes can be adjusted by rotating the brightness adjustment knob; the current scene When it is

scene No. 5, turn the compound knob to adjust the color temperature; when the current scene is scene No. 6 or 7, turn the compound knob to

• In the APP mode, connect to the APP and adjust the scene through the APP.

• In Master mode/Slave mode, tap the plus/minus key to set the channel value

adjust the time. (Other scenes can only adjust the brightness).

composite knob to enter/exit scene light (SC) mode. At this time, short

light mode to SAT, and then turn the composite knob button to adjust the

6 Adjust SAT: range 0%~100%

7 Adjustment scene (SC): range 1~8

brightness, color temperature, hue, sat, scene, channel, and on/off of the

mobile phone APP and the slave machine channel are the same, at t

Prepare two or more photography lights, set one to Master mode, a

channel can be synchronously controlled through the controller beh

Prepare two or more photography lights, set one to APP mode, and co

the mobile phone APP to set the channel; set the rest to Slave mode, a

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

The product is not waterproof, please use it in rainproof environment.

3 The product is not anti-corrosion, therefore do not let the product tou

different output voltage parameters.

others to Slave mode, and set the channel (CH) of the master and sl

When the master and slave channels are the same, the slave of

effect parameters ightharpoonup click the " $oxed{f B}$ " icon in the right corner ightharpoonup pop up the ones, in order to maximize the performance.

application software on the phone (The phone needs to turn on bluetooth and

"BT_LED" and connect → Wait for connection → After connect success, it will



load the battery, in order not the damage to machine.

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

Check whether the device is

slave mode, lightness and color Pressthe"MODE"button for once,

color temperature temperature of the products switch the mode from slave mode

cannot be controlled in slave to master mode.

APP can't in APP mode and whether ② Turn on bluetooth and GPS on

In RGB mode, the lamp beads have no 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.

(1) In the Master mode / Rotate mode, lightly press the compound knob button to switch to SAT, then turn the compound knob button to increase the color purity;

(2) In WIFI mode, connect APP,

③ Open the APP, search and

connect to Bluetooth BT_LED