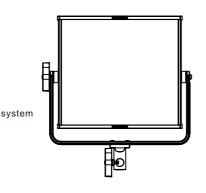
■ Product Introduction

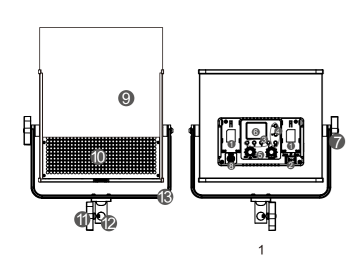
The GVM panel series is a range of professional photography video LED lights that have four versions: GVM-520D, GVM-520S, GVM-672D, and GVM-672S. GVM-520D/S is made of 520 LED beads. GVM-672D/S is 672. GVM-520D and GVM-672D support you to adjust brightness. GVM-520S and GVM-672S support you to adjust brightness and color temperature at the same time. The GVM panel series has an exceptional color rendering index of 95+ and lights consistently. Meanwhile, the dual power system, LCD digital display, multiple control modes and 360° rotation U bracket improve your light setup and stabilization system.

■ Main Features

- Ultra Heat Dissipation
- Delicate Design with Aviation Aluminum Alloy housing
- High Color Rendering Index, CRI95+
- PWM Dimming Technology
- LCD Digital Display
- Brightness and Color Temperature Adjustment
- Brightness and Color Temperature quick memory and restore system
- Multiple Control Modes
- Dual Power System
- Convenient Light Set-Up and Stabilization System



Over View



- Battery plate
- Power switch
- Brightness and Color Temperature quick memory and restore key
- 4 Control mode select button
- 6 Brightness and Color temperature adjustment wheel
- 6 LCD digital display
- U bracket adjusting knob
- O DC power interface
- Soft diffusion
- ① LED bead
- 1 Light stand locking knob

Hole for light stand installation

U bracket

■ Using The Light

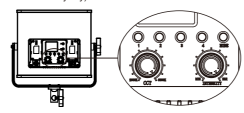
1 Insert the Panel on the light stand by rotating



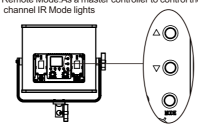
3 Insert the soft diffusion into the light panel sides. Fixed by diffusion brake and screw



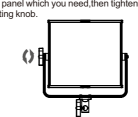
6 Rotate the brightness/color temperature adjustment wheel clockwise or select the brightness/CCT restore key to increase your brightness and color temperature. (You can preset the brightness or CCT to the four



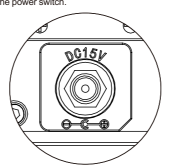
Select the control mode you need with the mode button. Rotate Mode: Adjust the wheel and quick select key to control the light by your hand IR Mode:Give up controlling the light by itself Remote Mode: As a master controller to control the same

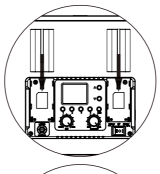


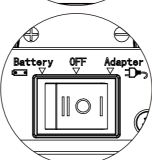
2 Loosen the U bracket adjusting knob, adjust the angle of the panel which you need, then tighten the U bracket



4 Insert the DC adapter/ Put on the battery.Turn

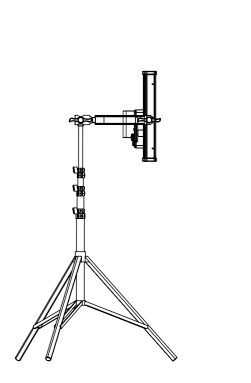


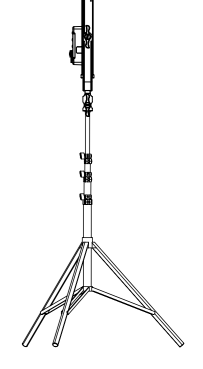




■ Mounting the light to light stand

Align the light stand installation hole to the light stand, rotate the light stand locking knob. You can choose the light stand installation direction according to your operating environment need.





■ Specifications

| | Model | LED Bead | CRI | LED angle | Voltage | Color Temperature | Power Consumption | Size |
|--|----------------------|----------|-----|-----------|---------|------------------------|----------------------|--------------|
| | GVM-520D GVM-520S | 5.70 | 95+ | 45° | DC15V | 5600(±50) 3200~5600 | 30W | 323*341*80mm |
| | GVM-672D GVM-672S | h/7 | 95+ | 45° | DC15V | 5600(±50) 3200~5600 | 40W | 323*341*80mm |

3

■ Accessoties



■ Other purchase accessories

angle of brightness.





1. Barndoor: can purchase a set of foldable barndoor to control the

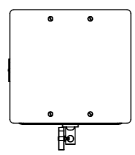
 $Mounting \ the \ barndoor: align \ the \ barndoor \ mounting \ holes \ to \ the \ light \ panel \ screw \ holes, \ use \ the \ screws$

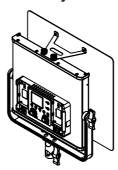




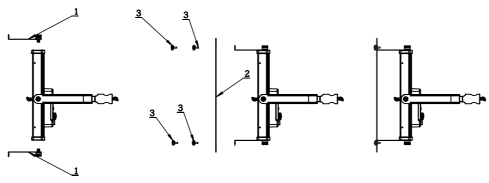


2. Enhanced soft diffusion: if you want to make the brightness to be softer, you can other purchase this accessory.





Mounting the enhanced soft diffusion: mount the diffusion support frame to the light panel, align the diffusion to the screw holes and use the screws to lock the diffusion.

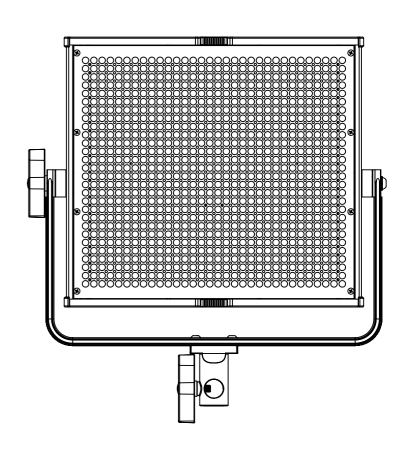


Attention

- 1. Do not look at the working light directly.
- 2. Do not cover the working light, ot it will avoid the product cooling to damage it.
- 3. Do not place the Light at flammable items such as alcohol, gasoline or near volatile solvent.
- 4. Do not place any liquid on the Light interior or fall into the Light.
- 5. Power off when you finish using the Light in case of a fire. 6. Carefully to move the Light in the case of dropping it down.
 - Add: 338 N Canal St, #20, South San Francisco, CA94080, USA

Web: www.gvmled.com Email: support@gvmled.com





GVM-520D/GVM-520S GVM-672D/GVM-672S

Product Manual