Main Features
- Lithium-ion battery comes with the light.
- Lightweight and convenient design help to improve your light setting experience.
- 800D-RGB is made of 168 pcs high brightness LED beads which with over 97 CRI value and 84 pcs RGB beads. 800D-RGB with a 360°mount offers dual power supply and disassemble it by rotating the screws to locking the barn-door.
- Assembling
- Assemble the Panel on the lightstand by sliding it into the light stand filling in the space between the light panel and the lightstand.
- Assembling
- Assemble the Panel on the lightstand by sliding it into the light stand filling in the space between the light panel and the lightstand.
- Assemble the Panel on the lightstand by sliding it into the light stand filling in the space between the light panel and the lightstand.
- Assemble the Panel on the lightstand by sliding it into the light stand filling in the space between the light panel and the lightstand.
- Assemble the Panel on the lightstand by sliding it into the light stand filling in the space between the light panel and the lightstand.
- Multiple Control Modes
- Stepless Dimming Dial for Adjusting Brightness
- Stepless Dimming Dial for Adjusting Saturation
- Digital Display
- Color temperature / brightness / saturation
- Control Mode Button
- Hue Adjustment Knob
- Light Stand Locking Knob
- U Bracket Adjusting Knob
- Power Interface
- LED Beam
- Light Stand Installing knob
- Bracket
- Installation of Barn-door and external soft filter
- 1. Barn-door for lighting angle control: Install the barn-door to control the light direction and use the screws to locking the barn-door.
- 2. Mounting the barn-door: align the barn-door mounting holes to the light panel screw holes, use the barn-door screws to locking the barndoor.
- 3. Scan the code to download the APP
- 4. Connect to the GVM-LED WIFI network ( using the factory WIFI name and password )
- 5. Modify the WIFI name ( example: GVM-800D-GSM ) and click Switch Device to light the APP. The GVM Easily Intelligent Control System will display on the APP.
- 6. APP Intelligent Control System
- 1. Login into the mobile APP
- 2. Select Brightness or installed your personal color settings
- 3. Single lights control APP central
- 4. Click to switch WIFI
- 5. Click to install the APP
- 6. Connect to the GVM-LED WIFI control or remote the slave mode ( set in a the factory WIFI name and password )
- 7. Register your account and password ( underlined )
- 8. Note: passwords are all lowercase and the bar is underlined.
- 9. Attention
- 1. Do not look at the light directly when it is on.
- 2. Do not cover light when it is on, or it will prevent the light from cooling down and damage it.
- 3. Move the light carefully to prevent dropping it down.
- 4. Do not use the light in explosive or flammable environment.
- 5. Do not use the light in water or at high temperature.
- 6. Do not turn on the light while it is hot.
- 7. Do not install the APP on a device which may cause problems.
- 8. Do not use the APP to control the APP. The GVM Easily Intelligent Control System will display on the APP.
- 9. The current control mode and lighting setting can be adjusted through the APP.
- 10. Multiple lights mobile APP: Control multi-lights mobile APP and report the total meter reading and real-time data. The GVM Easily Intelligent Control System will display on the APP.
- Product Introduction
- The GVM 800D-RGB comes with a lithium-ion battery that requires light colors with optimal precision, accuracy, and low color deviation. The GVM 800D-RGB net output of 800W high brightness LED lamps which with over 97 CRI value and 84 pcs RGB beads. 800D-RGB with a 360°mount offers dual power supply. It can be mounted on a tripod or on a clamp. The GVM 800D-RGB light is designed for high-quality content creation, from video production to photography. It is a professional lighting solution that provides a wide range of features and options for photographers and videographers, making it ideal for any professional or hobbyist who needs a reliable and versatile lighting solution.
- Overview
- • 8.4V Battery/2100mAh
- • Power Dial
- • Control Wheel Rocker
- • Brightness Adjustment Knob
- • Control Wheel Rocker
- • Color Temperature/ Saturation
- • Full Adjustment Knob
- Specifications
- Voltage: Ch1: 20.2V, Ch2: 20.2V
- Current: Ch1: 3.5A, Ch2: 3.5A
- Power Consumption: 70W
- CRI: 97+
- CCT: 3200K-5600K
- Color Temperature: 3200K-5600K
- Saturation: 0-100%
- Brightness: 0-100%
- APP Intelligent Control System
- There is a mobile APP ( example: GVM 800D-RGB ) and a WIFI control system for the GVM 800D-RGB light. You can download it via the GVM Easily APP on your phone to install the WIFI APP. You can connect the WIFI control system to light the APP. The APP can control the WIFI control system through the WIFI connection. You can control the light with the APP.