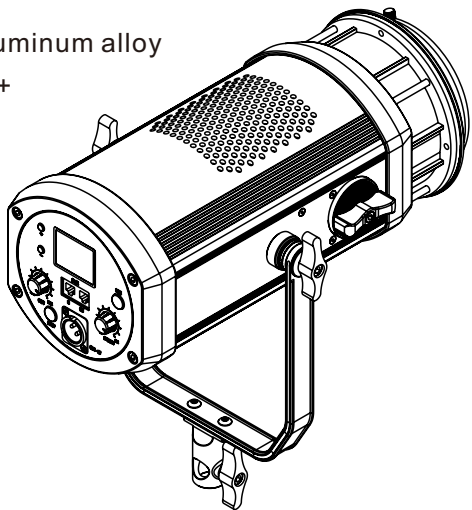


■ Product Description

This light is a professional photo and video LED light. It is available in three models: LS-150D, LS-150S, and RGB-150S. The LS-150D model supports brightness adjustment. The LS-150S model supports brightness and color temperature adjustment, it's color temperature ranges from 3200K to 5600K. The RGB-150S model supports brightness, color temperature, hue, and saturation, it's color temperature ranges from 3200K to 5600K. All three models feature a high-quality COB bead which has high color rendering performance CRI95+ and high brightness to help you restore true colors. Those lights come with infinitely variable control of brightness / color temperature / hue / saturation function and also comes with a special light angle control function. The ray angle range is 60°~120°, which brings great convenience to your video shooting. With an LCD display, stable system, easy power supply, and a 360° rotating U-bracket improve light control.

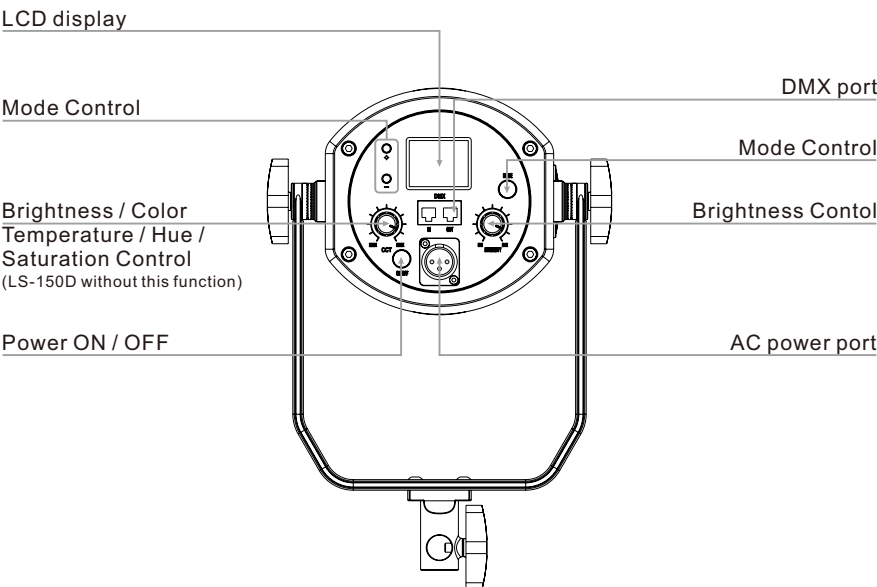
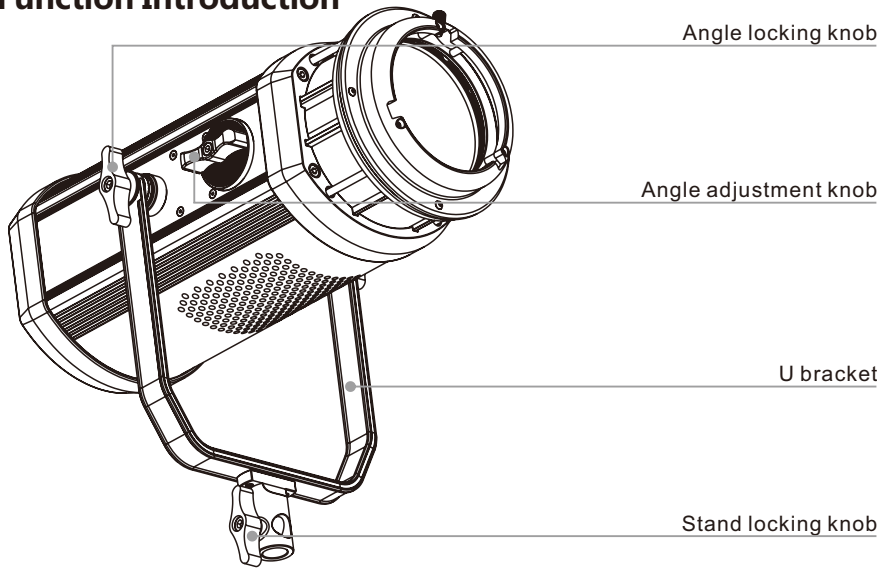
■ Main Feature

- Excellent heat dissipation
- The elegant design with aviation aluminum alloy
- High color rendering index, CRI 95 +
- PWM dimming technology
- LCD digital display
- Infinitely adjustable brightness
- Infinitely adjustable color temperature
- Adjustable light angle
- Convenient lighting setup and stable system



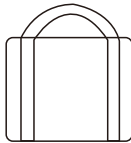
1

■ Function Introduction



2

■ Accessories



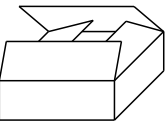
Carry Bag



Power Cable



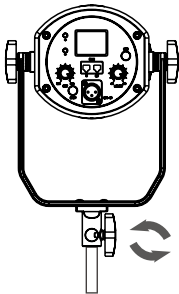
Power Adapter



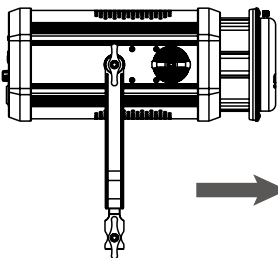
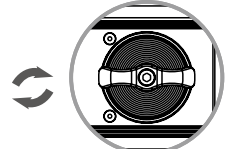
Packing Box

■ Using instruction

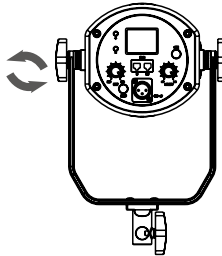
- ❶ Insert the light clockwise to install on the light stand, counterclockwise to uninstall.
- ❸ Rotate the right ray angle adjustment knob to adjust the light angle.



360°

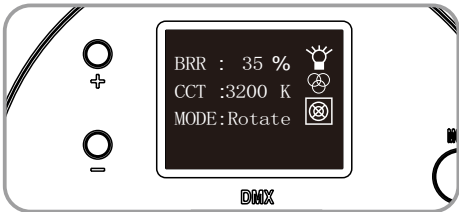


- ❷ Loosen the adjustment knobs on both sides of the U-bracket to adjust the angle of the panel you need, and then tighten the adjustment knobs on both sides of the U-bracket.



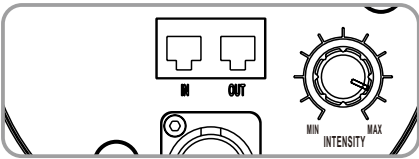
360°

- ❹ Use the mode button to select the desired control mode.  
**Manual mode:** Turn the knob to manually control the light.  
**Online mode:** The host controls the same channel IR mode light.

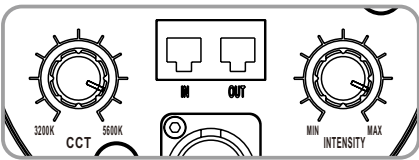


3

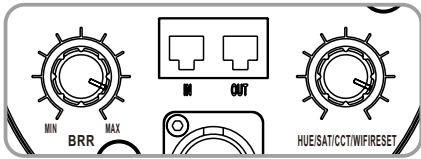
- ❺ **LS-150D**  
Rotate the knob on the right to quickly control the brightness.



- ❻ **LS-150S**  
Rotate the knob on the right to quickly control the brightness. Rotate the knob on the left to quickly control the color temperature.



- ❼ **RGB-150S**  
**Brightness:** Rotate the left knob to adjust the range from 1 to 100%.  
**Hue:** Press the right knob to switch to HUE mode, and rotate the knob to adjust the range from 0 to 360 degrees.  
**Saturation:** Press the right knob to switch to SAT mode, and rotate the knob to adjust the range from 0 to 100%.  
**Color temperature:** Press the right knob to switch to CCT mode, rotate the knob, adjustable range 3200K~5600K



■ Specification

Model	Bead	CRI	LED Angle	Voltage	Color Temperature	Consumption	Size
LS-150D	1	95+	60° ~120°	DC32V	5600K	150W	228*150*420mm
LS-150S	1	95+	60° ~120°	DC32V	3200K~5600K	150W	228*150*420mm
RGB-150S	1	95+	60° ~120°	DC32V	2000K~5600K	150W	228*150*420mm

Precautions

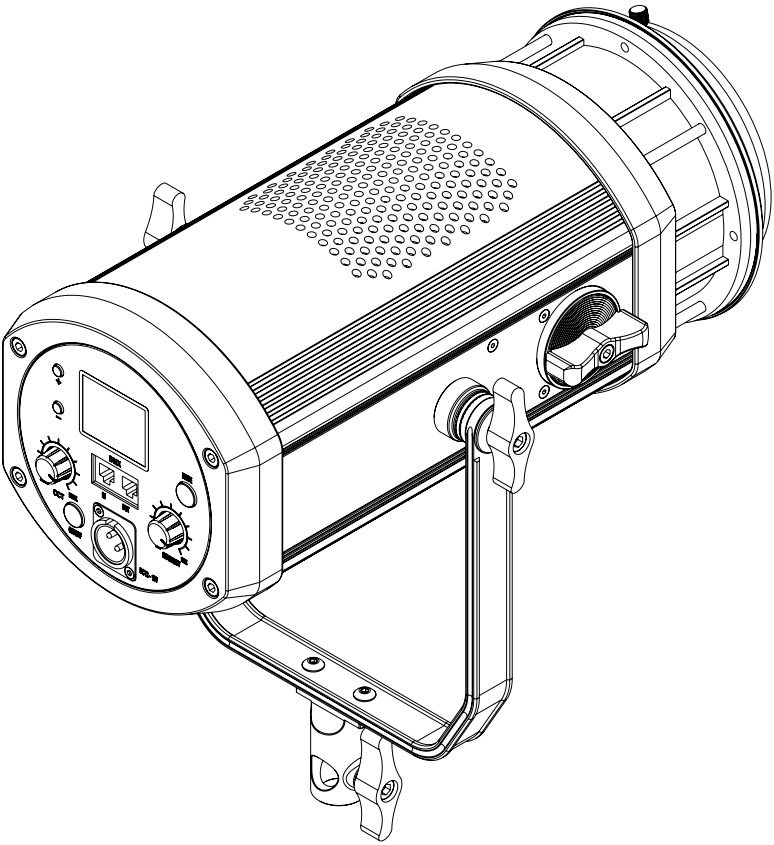
1. Don't look directly at the light.
2. Do not cover the work light to avoid damage to the product.
3. Do not place the lamp near flammable materials such as alcohol, gasoline or volatile solvents.
4. Do not place any liquid to the light or fall into the light.
5. Turn off the power when you are finished using the high-temperature lamp.
6. Carefully put the lights down.

4

GVM  
Great Video Maker

Add: 338 N Canal St, #20, South San Francisco, CA94080, USA  
Web: [www.gvmlcd.com](http://www.gvmlcd.com)  
Email: [support@gvmlcd.com](mailto:support@gvmlcd.com)

GVM  
Great Video Maker



LS-150D / RGB-150S

Product Manual