

GODOX SL200W II

Godox SL200W II LED Video Light Instruction Manual

Model: SL200W II

1. INTRODUCTION

This manual provides detailed instructions for the safe and effective operation of your Godox SL200W II LED Video Light. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product. The Godox SL200W II is a powerful continuous LED light designed for professional photography and videography, offering stable output and versatile features.

2. WHAT'S INCLUDED

Carefully unpack your Godox SL200W II LED Video Light and check that all items are present and in good condition. If anything is missing or damaged, please contact your retailer.

- Godox SL200W II LED Video Light
- Standard Reflector
- Power Cord
- Lamp Cover

What's Included

- SL II Series Light
- Standard Reflector
- Power Cord
- Lamp Cover



Image: Components included with the Godox SL200W II LED Video Light.

3. PRODUCT FEATURES

3.1. Powerful and Stable Output

The Godox SL200W II provides a high-intensity, stable continuous light output, ideal for various lighting scenarios in photography and videography. Its robust design ensures consistent performance.



Image: Godox SL150II and SL200II LED Video Lights.

3.2. Silent Mode Operation

Designed for sound-sensitive environments, the SL200W II features a silent mode. When activated, the cooling fan can be turned off, allowing for completely silent operation. Note that turning off the fan may slightly reduce the maximum light output to prevent overheating.

Silent Mode

With its quiet design and heat dissipation system, the SL150II is able to be used in the most sound-sensitive and quiet environments.



Image: Silent Mode feature for quiet operation.

3.3. Built-in Special Effects

The SL200W II includes 8 preset special effects to enhance creative possibilities in your photo and video productions. These effects simulate various lighting scenarios:

- Flash I, II, III
- Broken Bulb
- Storm I, II, III
- Television

Built-in Special Effects

SL150II features 8 preset special effects, built right into it. Simulate lighting effects of flash, storm, TV, and a broken bulb to bring more creative possibilities to your photo and video shooting.



Flash^I



Flash^{II}



Flash^{III}



Broken Bulb



Storm^I



Storm^{II}



Storm^{III}



Television

Image: Visual representation of built-in special effects.

3.4. Wireless Remote Control

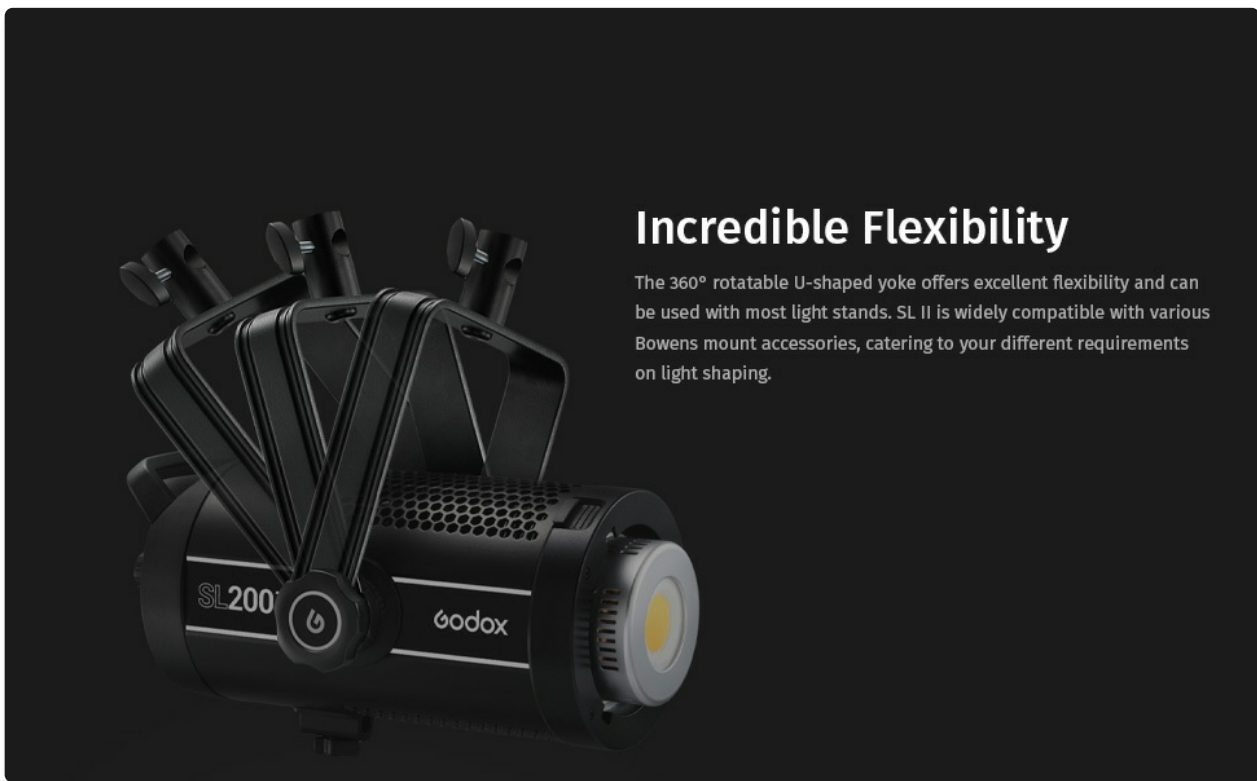
The integrated Godox 2.4G wireless X system allows for convenient remote adjustment of brightness, group, and channel settings. This system supports 32 selectable channels and 16 groups, minimizing interference with other equipment. The RC-A6 remote controller is sold separately.



Image: Godox RC-A6 Wireless Remote Control for the SL200W II.

3.5. Incredible Flexibility

The SL200W II features a 360° rotatable U-shaped yoke, providing excellent flexibility for positioning the light on various light stands. Its Bowens mount compatibility allows for a wide range of light shaping accessories to meet diverse creative requirements.



Incredible Flexibility

The 360° rotatable U-shaped yoke offers excellent flexibility and can be used with most light stands. SL II is widely compatible with various Bowens mount accessories, catering to your different requirements on light shaping.

Image: The Godox SL200W II showcasing its flexible U-shaped yoke.

4. SETUP

4.1. Mounting the Light

1. Attach the Godox SL200W II to a compatible light stand using the U-shaped yoke.
2. Secure the light by tightening the locking knob on the yoke.
3. Adjust the angle of the light as needed and tighten the tilt locking mechanism.

4.2. Attaching Accessories

1. Align the standard reflector (or other Bowens mount accessory) with the Bowens mount on the front of the light.
2. Insert the accessory and rotate it clockwise until it clicks securely into place.
3. To remove, press the release button on the mount and rotate the accessory counter-clockwise.

4.3. Connecting Power

1. Connect the provided power cord to the power input port on the back of the light.
2. Plug the other end of the power cord into a suitable AC power outlet.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off

Locate the power switch on the back panel of the light. Flip the switch to the 'ON' position to power on the device. Flip it to 'OFF' to power it down.

5.2. Adjusting Brightness

Use the 'DIM' rotary knob on the back panel to adjust the light intensity from 0% to 100%. Rotate clockwise to

increase brightness and counter-clockwise to decrease it.

5.3. Color Temperature

The Godox SL200W II has a fixed color temperature of 5600K (Daylight Balanced). Color temperature cannot be adjusted directly on the unit.

5.4. Channel and Group Settings

Press the 'CH' button to cycle through available channels or the 'GR' button to cycle through groups. These settings are used for wireless control with a compatible remote (e.g., RC-A6).

5.5. Activating Special Effects

Press the 'FX' button to access the special effects modes. Use the rotary knobs to select and adjust the desired effect.

5.6. Silent Mode Activation

Press the 'DIM' knob to toggle the silent mode on or off. When silent mode is active, the cooling fan will stop, reducing noise. Be aware that prolonged use in silent mode at high power may lead to reduced output or automatic shutdown to prevent overheating.

6. MAINTENANCE

6.1. Cleaning

Regularly clean the light's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents. Ensure the ventilation holes are free from dust and debris to maintain proper cooling.

6.2. Storage

When not in use, store the light in a cool, dry place, away from direct sunlight and excessive humidity. Use the lamp cover to protect the LED chip.

6.3. Handling

Handle the light with care. Avoid dropping or subjecting it to strong impacts. Do not block the ventilation openings during operation.

7. TROUBLESHOOTING

- **Light not turning on:** Ensure the power cord is securely connected to both the light and the power outlet. Check if the power switch is in the 'ON' position. Verify the power outlet is functional.
- **Light output is too dim:** Check the brightness setting using the 'DIM' knob. If in silent mode, switch it off to restore full power, as silent mode may slightly reduce output.
- **Remote control not working:** Ensure the remote (if used) has fresh batteries and is set to the correct channel and group as the light. Check for obstructions between the remote and the light.
- **Light feels hot:** This is normal during operation. However, if it feels excessively hot or shuts down, ensure the ventilation holes are clear and the fan is operating (unless in silent mode). Allow the unit to cool down before resuming use.

8. SPECIFICATIONS

Feature	Specification
Brand	GODOX
Model	SL200W II (Manufacturer Part Number: SL200II, Model Name: D182801)
Color Temperature	5600K (Daylight Balanced)
Brightness Adjustment	0% - 100%
Special Effects	8 Preset (Flash I/II/III, Broken Bulb, Storm I/II/III, Television)
Wireless Control	Godox 2.4G Wireless X System (32 Channels, 16 Groups)
Mount Type	Bowens Mount
Item Weight	3300 Grams
Water Resistance Level	Not Water Resistant
Connectivity Technology	USB (for potential firmware updates or accessory connection)
Compatible Devices	Cameras, Camcorders, Recording Devices with Cold Shoe Mount or Light Stand Adapter (via accessories)

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official Godox website. Keep your proof of purchase for any warranty claims.

If you encounter any issues not covered in this manual, please contact Godox customer service or your authorized dealer for assistance.