

[manuals.plus](#) /› [GODOX](#) /› [Godox SL300III 330W 5600K LED Video Light User Manual](#)

## GODOX SL300III

# Godox SL300III 330W 5600K LED Video Light User Manual

Model: SL300III

Brand: GODOX

## 1. INTRODUCTION

The Godox SL300III LED Video Light is designed for professional video recording, live streaming, and photography applications. It offers a powerful 330W output with a stable 5600K daylight-balanced color temperature. This light features high color fidelity with CRI/TLCI ratings of 96/97, ensuring accurate color reproduction. The SL300III includes 8 built-in FX effects for creative lighting scenarios and supports versatile control options including on-board operation, an optional RC-A6 remote, and the Godox Light App via Bluetooth. Its Bowens mount ensures wide compatibility with various light modifiers, and the rotatable U-shaped yoke provides flexible positioning. The integrated cooling system is designed for quiet operation, making it suitable for sound-sensitive environments.

## 2. WHAT'S IN THE Box

- Godox SL300III LED Video Light
- Standard Reflector
- Power Cord

## 3. SETUP GUIDE

1. **Mounting the Light:** Securely attach the Godox SL300III LED Video Light onto a compatible light stand.

Twist the knob on the light stand mount to ensure it is firmly secured.

2. **Connecting Power:** Insert the universal three-pin power cord into the power input port on the back of the light. Ensure the connection is secure.
3. **Power On:** Press the power switch located near the power input to turn on the light.
4. **Installing the Reflector:** Align the standard reflector with the Bowens mount on the front of the light. Push and twist clockwise until it locks into place.
5. **Adjusting the Angle:** Use the rotatable U-shaped yoke to adjust the light's angle as needed. Loosen the locking knobs on the sides of the yoke, position the light, and then tighten the knobs to secure it.

Your browser does not support the video tag.

**Video 1:** Godox SL300III Operation Tutorial. This video demonstrates the basic setup, including mounting, power connection, reflector installation, angle adjustment, and initial operation of the light.

## 4. OPERATING INSTRUCTIONS

### 4.1 Brightness Adjustment

The SL300III allows for stepless brightness adjustment from 0% to 100%. Use the DIM control knob on the back panel to precisely set the desired light intensity.

# Incredible Output

The SLIII creates impressive illuminance, especially with the included reflector, providing you with highly effective value at its output. The stepless adjustment from 0% to 100% ensures precise and flexible control to achieve the exact lighting you want.

► SL150III

**73,600** Lux

@1m 5600K

► SL200III

**95,600** Lux

@1m 5600K

► SL300III

**99,300** Lux

@1m 5600K



**Image 1:** The Godox SL300III provides impressive illuminance, with stepless adjustment from 0% to 100% for precise control.

## 4.2 Built-in FX Effects

The light features 8 built-in cinematic FX effects to simulate various lighting scenarios. Press the FX button and rotate the FX control knob to select from effects such as Flash I, Flash II, Flash III, Storm I, Storm II, Storm III, TV, and Bad Bulb.

# Built in FX Effects

With 8 built-in cinematic FX effects, the SLIII brings simulated lighting scenarios to your set and provides more creative possibilities.



Image 2: Visual representation of the 8 built-in FX effects available on the Godox SL300III.

## 4.3 Group and Channel Settings

To control multiple lights or avoid interference, you can set the group (A, B, C, D, E, F, 0-9) and channel (1-32) for the light. Use the GR and CH buttons and corresponding control knobs to adjust these settings.

## 4.4 Remote Control (RC-A6)

The SL300III can be controlled wirelessly using the optional Godox RC-A6 remote control. Ensure the remote and the light are set to the same group and channel for proper communication. The remote allows adjustment of brightness, FX effects, and other settings.

## 4.5 App Control (Godox Light App)

For enhanced flexibility, the SL300III supports control via the Godox Light App on your smartphone or tablet. To connect, reset the Bluetooth on the light by pressing the Bluetooth button. Then, open the Godox Light App, search for the device, and connect. The app provides comprehensive control over brightness, color temperature, FX effects, and more.

# Control it in Hand

In addition to the intuitive on-board operation and RC-A6 remote, the SLIII can also be controlled by Godox Light App, with which all complex coordination can be achieved at your fingertips.



Image 3: Controlling the Godox SL300III via the Godox Light App on a smartphone.

## 4.6 Silent Mode

The SL300III features a silent mode, which can be activated by pressing the DIM knob. This reduces fan noise, making the light suitable for sound-sensitive recording environments. Note that activating silent mode may reduce the maximum light output.

## CONTROL IT IN HAND

In addition to the intuitive on-board operation and RC-A6 remote, the SL300III can also be controlled by Godox Light App, with which all complex coordination can be achieved at your fingertips.



**Image 4:** The silent mode feature helps reduce unwanted noise during recording.

Your browser does not support the video tag.

**Video 2:** Godox SL300III Product Features. This video highlights key features such as the Bowens mount, brightness adjustment, FX effects, group/channel/ID settings, remote control, and app control.

## 5. SPECIFICATIONS

Feature	Detail
Brand	GODOX
Model Number	GODOX-SL300II-OP-FBA
Connectivity Technology	USB
Included Components	SL300III
Package Dimensions	54.6 x 26.7 x 24.1 cm
Package Weight	5.35 Kilograms
Water Resistance Level	Not waterproof
Manufacturer Warranty	2 years

## 6. MAINTENANCE

- Cleaning:** Regularly clean the light's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Ventilation:** Ensure the ventilation openings are clear and unobstructed to prevent overheating.
- Storage:** Store the light in a dry, dust-free environment when not in use.
- Handling:** Handle the light with care to avoid physical damage to the LED chip or housing.

## 7. TROUBLESHOOTING

- **Light Not Turning On:**

- Check if the power cord is securely connected to both the light and the power outlet.
- Ensure the power switch is in the 'ON' position.
- Verify the power outlet is functional.

- **No Wireless Control (Remote/App):**

- Ensure the light and remote/app are set to the same group and channel.
- For app control, reset the Bluetooth on the light and re-pair with the app.
- Check battery levels in the remote control.

- **Overheating:**

- Ensure the ventilation openings are not blocked.
- Operate the light in a well-ventilated area.
- If the light continues to overheat, reduce the brightness or turn it off to cool down.

- **Unusual Noise:**

- If fan noise is disruptive, activate the silent mode (note potential reduction in output).
- If the noise is abnormal or persistent, contact customer support.

## 8. WARRANTY AND SUPPORT

The Godox SL300III LED Video Light comes with a 2-year manufacturer's warranty. For technical support, service, or warranty claims, please contact Godox customer service through their official website or the retailer where the product was purchased. Please retain your proof of purchase for warranty validation.

For more information, visit the official [Godox Store](#).