

GODOX TL30

Godox TL30 RGB Tube Light Instruction Manual

Model: TL30

1. INTRODUCTION

The Godox TL30 RGB Tube Light is a versatile and portable LED lighting solution designed for various photography and videography applications. It offers full-color control, adjustable color temperature, and multiple special effects to enhance creative lighting setups.

2. PRODUCT FEATURES

- **Portable & Compact Design:** Weighing only 0.66 lbs (16 ounces) and measuring 11.8 inches in length, the TL30 is highly portable and easy to carry.
- **Extensive Color Control:** Features CRI 97+ and TLCI 99+ for accurate color rendering. Adjust between RGB, CCT (2700K-6500K), and HSI modes to access over 36,000 colors. Brightness is dimmable from 0% to 100%, with advanced Green/Magenta (G/M) adjustment.
- **Special Lighting Effects:** Includes 13 built-in FX effects, each with three adjustable speed levels, for dynamic lighting scenarios.
- **Magnetic Mounting:** Equipped with embedded magnets for easy attachment to metal surfaces. Both ends feature screw holes for mounting on stands or other compatible accessories.
- **Long-lasting Battery:** Integrated 3.6V/2900mAh lithium battery provides up to 60 minutes of operation at 100% brightness (2700K or 6500K).
- **Bluetooth APP Control:** Seamlessly control the TL30 via the "Godox Light" mobile application for convenient adjustments and creative lighting setups.

3. WHAT'S IN THE BOX

TL30

TUBE LIGHT



The Godox TL30 RGB Tube Light package typically includes the TL30 light body, a wrist strap, two metal plates for magnetic mounting, a USB-C power cable for charging, adhesive hook & loop fasteners, and a carry bag for portability.

4. SETUP

1. Charging the Battery:

Connect the provided USB-C cable to the charging port at either end of the TL30 and plug it into a compatible USB power source. The display will indicate charging status. Ensure the light is fully charged before first use for optimal battery life.

FLEXIBLE POWER SUPPLY

With the charging port built at an end of it, you can use the light attached on while charging it for longtime lighting.



Wireless Control



Image: Godox TL30 connected to a power bank via USB-C for charging.

2. Mounting Options:

- **Magnetic Mounting:** Utilize the embedded magnets to attach the TL30 directly to any ferrous metal surface. For non-metallic surfaces, use the provided adhesive hook & loop fasteners to attach the metal plates, then magnetically mount the TL30.
- **Stand Mounting:** Use the 1/4"-20 screw holes located at both ends of the TL30 to mount it onto a light stand, tripod, or other compatible camera equipment.



A LIBERATING LIGHT

TL30 weighs about 2 smartphones that you could barely feel it in bag, while tube shape saves the trouble for space taking. As on location or travelling studios, work with such portable light will be a liberating experience you have never had before.

Image: Godox TL30 magnetically attached to a metal surface, demonstrating its versatile placement.

5. OPERATING INSTRUCTIONS

1. Power On/Off:

Long press the power button () to turn the TL30 on or off.

2. Mode Selection:

Press the **MOD** button to cycle through the main operating modes: CCT (Correlated Color Temperature), HSI (Hue, Saturation, Intensity), and FX (Special Effects).

Your browser does not support the video tag.

Video: Demonstrates switching between CCT, HSI, and FX modes using the MOD button on the Godox TL30.

3. Adjusting Settings (Dial and DIM button):

Use the rotary dial to adjust values within the selected mode. Press the **DIM** button to switch between adjusting brightness (0-100%) and other parameters like G/M adjustment in CCT mode, or hue/saturation in HSI mode.

Your browser does not support the video tag.

Video: Shows how to adjust brightness, color temperature, and hue using the dial and DIM button on the Godox TL30.

4. Bluetooth APP Control:

Download the "Godox Light" app from your device's app store. Enable Bluetooth on your smartphone and the TL30. Open the app, add your TL30 device, and gain full control over all settings, including color, brightness, and FX effects. The app allows for multi-light control and scene creation.



Image: A smartphone displaying the Godox Light app interface, controlling the TL30 RGB tube light.

6. MAINTENANCE

- Keep the device dry. Do not handle with wet hands.
- Clean the light surface with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Store the TL30 in its carry bag when not in use to protect it from dust and damage.
- Regularly charge the battery to maintain its health, even if not in frequent use.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	Low battery or power button not pressed correctly.	Charge the battery fully. Long press the power button.

Problem	Possible Cause	Solution
Bluetooth connection fails.	Bluetooth is off on device/TL30, or app issue.	Ensure Bluetooth is enabled on both devices. Restart the app and TL30. Try resetting Bluetooth settings on TL30 via MOD button long press.
Light output is inconsistent.	Low battery or internal fault.	Recharge the battery. If problem persists, contact customer support.

8. SPECIFICATIONS

- **Model:** TL30
- **Color Temperature Range:** 2700K-6500K
- **CRI:** 97+
- **TLCI:** 99+
- **Hue Adjustment:** 0-360°
- **Saturation Adjustment:** 0-100%
- **Brightness Range:** 0-100%
- **FX Effects:** 13 types (with 3 levels each)
- **Battery:** 3.6V/2900mAh Lithium Battery
- **Battery Life (100% brightness):** Approx. 60 minutes (at 2700K or 6500K)
- **Charging Port:** USB-C
- **Control Method:** On-board controls, Bluetooth APP
- **Dimensions:** 11.8 inches (length)
- **Weight:** 0.66 lbs (16 ounces)
- **Manufacturer:** Godox

9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Godox website or contact your authorized dealer. Keep your purchase receipt as proof of purchase for warranty claims.