



Manuals.plus /

› [uyled](#) /

› LUXCEO Mood1 120cm Portable RGB LED Video Light Instruction Manual

**uyled LU-Mood1**

# LUXCEO Mood1 120cm Portable RGB LED Video Light Instruction Manual

Model: LU-Mood1

## INTRODUCTION

---

The LUXCEO Mood1 120cm Portable RGB LED Video Light is a versatile lighting tool designed for various applications, including photography, video production, and creating ambient lighting. It features a 260° light-emitting surface, offering soft and non-glaring illumination. With 500 types of light modes, a built-in 2000mAh rechargeable battery, and a 1/4-inch screw interface, this light stick provides flexibility and convenience for both indoor and outdoor use.



Image: The LUXCEO Mood1 LED light stick used in a modern setup, showcasing its ability to produce different static RGB colors for ambient lighting.

## SETUP

---

### 1. Package Contents

Before proceeding, please ensure all items are present in the package:

- 1 x LUXCEO Mood1 120cm RGB Light Stick
- 1 x USB Type-C Charging Cable
- 1 x User Manual

### 2. Charging the Device

The light stick is equipped with a built-in 2000mAh rechargeable Lithium-ion battery. For optimal performance, fully charge the device before its first use.

1. Connect the provided USB Type-C charging cable to the charging port on the light stick.

2. Connect the other end of the cable to a compatible USB power source (e.g., computer, wall adapter).
3. The charging indicator light will illuminate during charging.
4. A full charge typically takes approximately 3 hours. The indicator light will change or turn off once charging is complete.

A fully charged battery provides up to 2 hours of continuous lighting at 100% brightness and up to 9 hours at the lowest brightness setting.

### 3. Mounting Options

The LUXCEO Mood1 features a standard 1/4-inch screw hole at its base, allowing for versatile mounting.

- **Tripod/Light Stand:** Attach the light stick to any standard photography tripod or light stand using the 1/4-inch screw.
- **Gimbal:** Mount the light stick onto a compatible gimbal for stabilized handheld use.
- **Handheld:** The light stick can also be comfortably held by hand, with control buttons conveniently located on the handle.



Image: Detailed view of the control buttons and the 1/4-inch screw interface on the LUXCEO Mood1, essential for setup and operation.

## OPERATING INSTRUCTIONS

The LUXCEO Mood1 is controlled via buttons located on the handle. Refer to the "Key Description" image in the Setup section for button identification.

## 1. Power On/Off

- **Power On:** Short press the power button ( ) to turn on the device.
- **Power Off:** Short press the power button ( ) again to turn off the device.

## 2. Adjusting Light Modes

The light offers 500 types of light modes, including 7 static RGB colors and 63 dynamic lighting effects.

- **Cycle Modes:** Use the "Mode switch+" (**MODE+**) and "Mode switch-" (**MODE-**) buttons to cycle through the available static and dynamic light modes.
- **Auto Cycle Mode:** Press the "mode auto cycle" (**AUTO**) button to activate an automatic cycling of light modes.



Image: The LUXCEO Mood1 light sticks demonstrating a variety of color modes in different creative settings.

## 3. Brightness Adjustment

The light features 13 adjustable brightness levels for both static and dynamic modes.

- **Increase Brightness:** Press the "Brightness +" (\*+) button.
- **Decrease Brightness:** Press the "Brightness -" (\*-) button.



Image: An illustrative example showing various brightness levels. The LUXCEO Mood1 supports 13 distinct brightness levels.

#### 4. Dynamic Speed Adjustment (for Dynamic Modes)

For dynamic lighting effects, 8 levels of speed adjustment are available.

- **Increase Speed:** Press the "Dimming Speed+" (SPEED+) button.
- **Decrease Speed:** Press the "Dimming Speed-" (SPEED-) button.

#### 5. RGB Music Mode

The LUXCEO Mood1 features an intelligent identification chip that allows the light to synchronize with music, changing colors and adjusting the light-emitting length based on music intensity.

- **Activate Music Mode:** After powering on, long press the "7 kinds of constant light Long press to enter the music beating mode of the current light color, short press to exit" (♪) button to enter the RGB music beating mode.

- **Exit Music Mode:** Short press the (↵) button to exit music mode.



Image: The LUXCEO Mood1 light sticks dynamically responding to music, showcasing the intelligent music mode functionality.

## MAINTENANCE

---

### 1. Cleaning

- Ensure the device is powered off and disconnected from any power source before cleaning.
- Wipe the light stick with a soft, dry, or slightly damp cloth.
- Do not use harsh chemicals, abrasive cleaners, or solvents, as these may damage the surface.

### 2. Storage

- Store the light stick in a cool, dry place, away from direct sunlight and extreme temperatures.
- If storing for an extended period, charge the battery to approximately 50% every three months to prolong battery life.

### 3. Battery Care

- Avoid fully discharging the battery frequently.
- Do not expose the battery to high temperatures or puncture it.
- If the battery shows signs of swelling or damage, discontinue use immediately and dispose of it properly according to local regulations.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	Battery is depleted. Power button not pressed correctly.	Charge the device fully using the provided USB Type-C cable. Ensure a short press on the power button.
Battery drains quickly.	High brightness settings. Frequent use of dynamic modes. Battery degradation over time.	Reduce brightness levels. Use static modes or lower dynamic speeds. Ensure the device is fully charged before use.
Light modes are not changing.	Incorrect button usage. Device is in music mode.	Use "Mode switch+" or "Mode switch-" buttons. Exit music mode by short pressing the music button.
Music mode not responding.	Music source too low or too far. Device not properly in music mode.	Ensure the light stick is close enough to the music source. Long press the music button to enter music mode after power on.

## SPECIFICATIONS

<b>Model</b>	LU-Mood1
<b>Type</b>	RGB LED Video Light
<b>Battery</b>	2000 mAh 3.7V 7.4Wh Lithium-ion (2 included)
<b>Charging Time</b>	Approx. 3 hours
<b>Lighting Time</b>	Up to 2 hours (100% brightness), Up to 9 hours (lowest brightness)
<b>Control Method</b>	Button
<b>Material</b>	ABS
<b>Power</b>	4.5 W (max)
<b>Product Dimensions (L x W x H)</b>	120 x 3.1 x 3.2 cm (47.2 x 1.2 x 1.3 inches)
<b>Item Weight</b>	250 Grams
<b>Light Modes</b>	500 types (7 static RGB, 63 dynamic)
<b>Brightness Levels</b>	13 levels adjustable
<b>Dynamic Speed Levels</b>	8 levels adjustable
<b>Connectivity Technology</b>	Infrared
<b>Mounting Interface</b>	1/4" screw hole
<b>Charging Interface</b>	USB Type C
<b>Water Resistance Level</b>	Not waterproof
<b>Manufacturer</b>	uyled
<b>UPC</b>	750081501919

## WARRANTY INFORMATION

---

Specific warranty details for the LUXCEO Mood1 LED Video Light may vary depending on your region and point of purchase. Please refer to the warranty card included with your product or your purchase documentation for comprehensive information regarding warranty coverage, terms, and conditions.

## CUSTOMER SUPPORT

---

Should you encounter any issues or have questions regarding the LUXCEO Mood1 LED Video Light that are not covered in this manual, please contact customer support.

- If purchased through Amazon, you can typically contact the seller directly via the "Contact Seller" button in your Amazon order history.
- For general inquiries, please refer to the manufacturer's official website or contact information provided in your product packaging.

