

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EASEMO](#) /

› [EASEMO LED Touch Table Lamp LT-T6 Instruction Manual](#)

## EASEMO LT-T6

# EASEMO LED Touch Table Lamp LT-T6 Instruction Manual

Model: LT-T6

## 1. INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation of your EASEMO LED Touch Table Lamp LT-T6. Please read this manual thoroughly before use and retain it for future reference.

The EASEMO LED Touch Table Lamp LT-T6 is designed to provide versatile lighting with its dimmable warm white light and dynamic RGB color-changing capabilities. Its intuitive touch control allows for easy adjustment of brightness and color to suit various environments and moods.

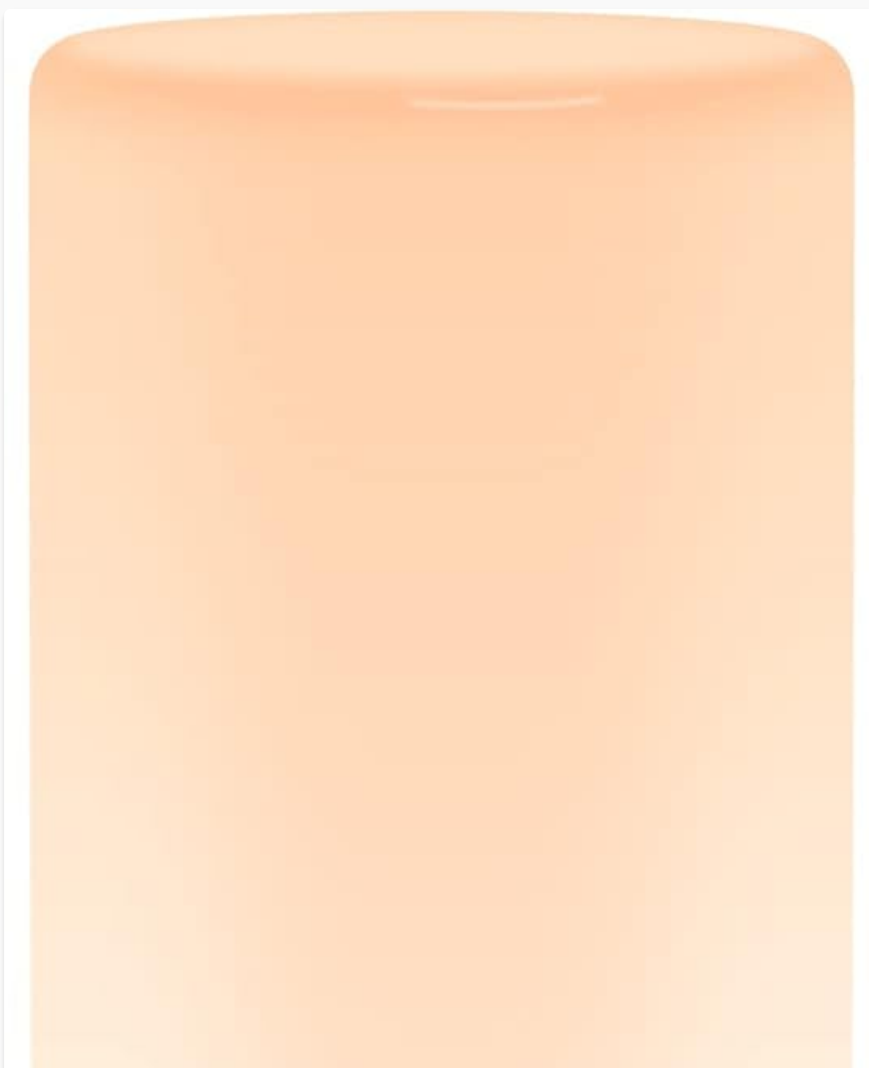




Image 1.1: EASEMO LED Touch Table Lamp LT-T6, showcasing its cylindrical design and gold base.

## 2. PACKAGE CONTENTS

Verify that all items are present and in good condition upon unpacking.

- EASEMO LED Touch Table Lamp LT-T6
- Power Adapter (Corded Electric)
- Instruction Manual

Note: The lamp does not contain an internal battery and requires continuous power via the included adapter.

## 3. PRODUCT OVERVIEW

**Key Features:**

- **Sensitive Touch Control:** Easy operation for power, brightness, and color changes.
- **3-Level Warm White Light:** Adjustable brightness (soft, medium, bright) for various needs like napping, reading, or working.
- **RGB Color Changing:** Automatic cycle transformation of 256 RGB color spectrum. Tap to select and fix a preferred color.
- **360° Light Panel:** Provides gentle, flicker-free illumination, designed to protect eyes from fatigue.
- **Durable Construction:** Made with safe ABS material and a metal base.

# Sensitive Touch Control



Adjustable  
RGB Color



360° Touch  
Panel



3 Brightness  
Level



Tap Turn  
On/off



Eyes-Caring  
Light



Image 3.1: Demonstration of the lamp's sensitive touch control feature.

## 4. SETUP

1. **Unpack:** Carefully remove the lamp and all components from the packaging.
2. **Placement:** Place the lamp on a stable, flat surface such as a bedside table, desk, or TV cabinet. Ensure it is

away from direct heat sources or moisture.

3. **Connect Power:** Insert the power adapter into the lamp's power input port, typically located at the back or base. Plug the other end of the adapter into a standard 120V AC electrical outlet.
4. **Initial Power On:** Once plugged in, the lamp is ready for operation.

---

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

- **To Turn On:** Lightly tap any metal part of the lower edge of the lamp's body.
- **To Turn Off:** Lightly tap the metal part again.

### 5.2 Adjusting Warm White Light Brightness

When the lamp is in warm white light mode:

- **Tap** the metal part of the lamp's body to cycle through three brightness levels: Soft, Medium, and Bright.
- The soft light is suitable for low-light environments or as a night light.
- The brighter settings are suitable for reading or general illumination.

# Warm White Light

Choose your preferred brightness for different scenes in home

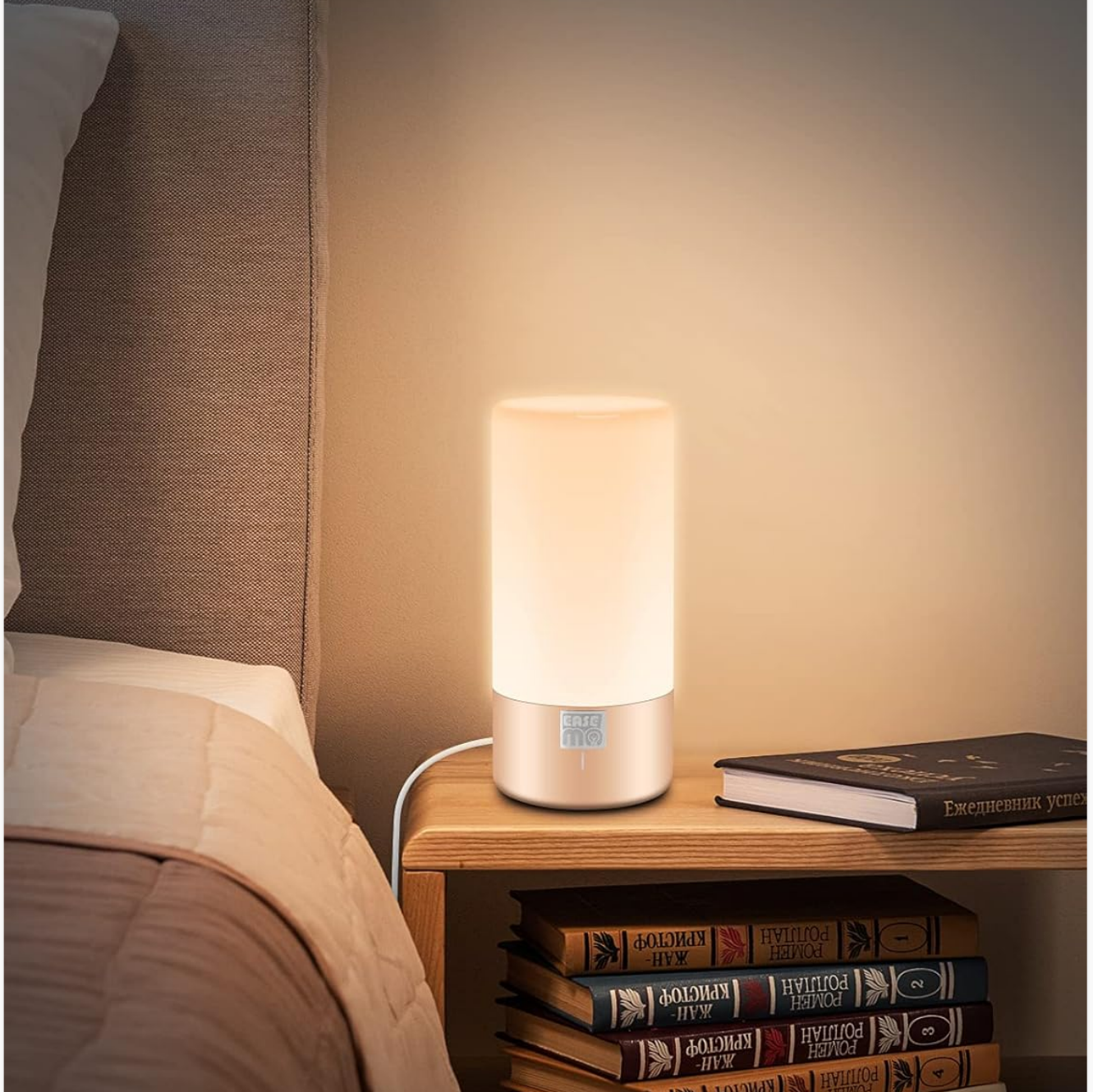


Image 5.1: The lamp providing warm white light in a bedroom setting.

## 5.3 RGB Color Changing Mode

To activate and control the RGB color changing feature:

- **Long Press:** When the lamp is on, long press the metal part of the lamp's body for approximately 3 seconds to switch from warm white light mode to RGB color changing mode. The lamp will begin to cycle through 256

colors automatically.

- **Select Color:** While in RGB color changing mode, tap the metal part to pause the color cycle and fix the current color.
- **Resume Cycle:** Tap the metal part again to resume the automatic color cycle.
- **Return to Warm White:** Long press the metal part again for approximately 3 seconds to switch back to warm white light mode.

# Adjustable RGB Color

Easily change your living atmosphere to  
illuminate the joy of life



## 6. MAINTENANCE

- **Cleaning:** Disconnect the power before cleaning. Use a soft, dry cloth to wipe the lamp's surface. Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the finish.
- **Storage:** If storing the lamp for an extended period, unplug it and store it in a cool, dry place, away from direct sunlight and moisture.
- **Bulb Replacement:** The LED light source is integrated and not user-replaceable. Do not attempt to disassemble the lamp to replace bulbs.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	No power supply.	Ensure the power adapter is securely plugged into both the lamp and a working electrical outlet.
Touch control is unresponsive.	Interference or improper touch.	Ensure your hand is clean and dry. Try touching a different part of the metal base. Disconnect and reconnect power to reset.
RGB colors are not changing or stuck.	Incorrect mode or temporary glitch.	Long press the metal part to ensure you are in RGB cycling mode. Tap to select a color, tap again to resume cycling. If issue persists, unplug and replug the lamp.
Light flickers.	Unstable power supply.	Try plugging the lamp into a different electrical outlet. Ensure the power adapter is not damaged.

## 8. SPECIFICATIONS

Feature	Specification
Model	LT-T6
Brand	EASEMO
Dimensions	3.9"D x 3.9"W x 8.2"H
Weight	1.65 pounds
Light Source Type	LED
Wattage	7.2 watts
Brightness	450 Lumen

Feature	Specification
Color Temperature (Warm White)	3100 Kelvin
Color Rendering Index (CRI)	80.00
Control Method	Touch
Power Source	Corded Electric
Voltage	120 Volts (AC)
Material	Metal (Base), ABS (Body)
Indoor/Outdoor Usage	Indoor

## 9. WARRANTY AND SUPPORT

EASEMO products are manufactured with quality and reliability in mind. For warranty information, technical support, or customer service inquiries, please refer to the contact information provided on the product packaging or visit the official EASEMO website.

Please retain your purchase receipt as proof of purchase for any warranty claims.