#### Manuals+

Q & A | Deep Search | Upload

### OttLite CSJ37G5C

# OttLite Clip-On LED Easel Lamp

INSTRUCTION MANUAL

### **Product Overview**

The OttLite Clip-On LED Easel Lamp is designed to provide optimal lighting for various tasks, including painting, crafting, and reading. Featuring OttLite's exclusive ClearSun LED Technology, this lamp aims to reduce eyestrain and provide a natural daylight spectrum. Its flexible neck and sturdy clip allow for versatile placement on easels, desks, shelves, and more.

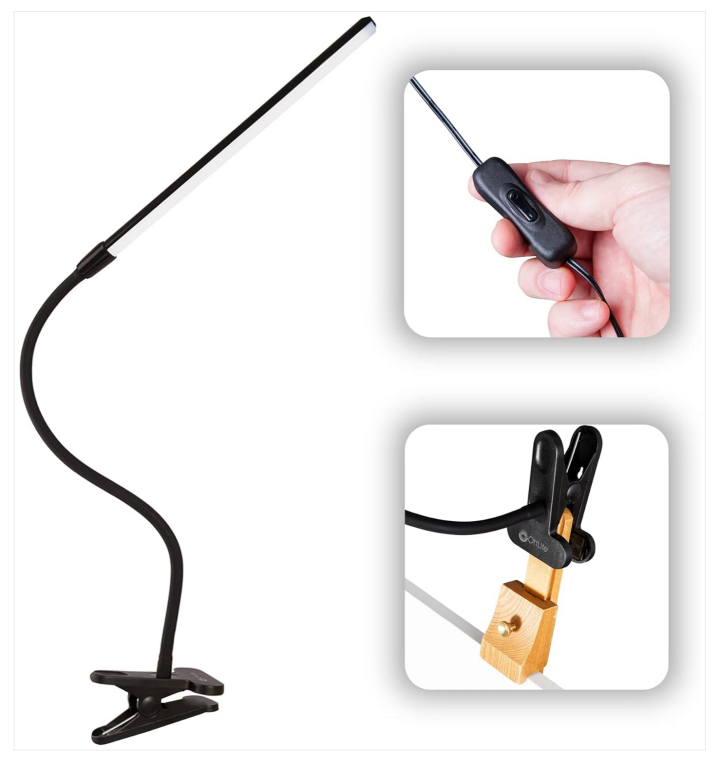


Image: The OttLite Clip-On LED Easel Lamp, showcasing its main components: the flexible gooseneck, the LED light bar, the sturdy clip base, and the inline on/off switch on the power cord.

## **Safety Information**

- Read all instructions before using the lamp.
- Do not operate the lamp with a damaged cord or plug.
- This lamp is designed for indoor use only. Do not expose to water or high humidity.
- Do not attempt to modify or repair the lamp. Refer all servicing to qualified personnel.
- Ensure the lamp is securely clipped to a stable surface before use to prevent tipping.

### **Package Contents**

- · OttLite Clip-On LED Easel Lamp
- Power Cable (integrated)

### **Setup and Installation**

- 1. Unpack the Lamp: Carefully remove the lamp from its packaging.
- 2. **Choose a Location:** Select a stable surface such as an easel, desk, or shelf where you wish to use the lamp. Ensure the surface thickness is suitable for the clip.
- 3. **Attach the Lamp:** Open the sturdy spring-loaded clip and securely attach it to the edge of your chosen surface. Ensure the clip has a firm grip.



Image: A detailed view of the lamp's sturdy clip mechanism and the convenient inline on/off switch located on the power cord.

4. **Adjust the Neck:** Utilize the flexible 16.6-inch neck to position the 12.6-inch LED shade for optimal lighting. The neck can be bent and twisted to direct light precisely where needed.

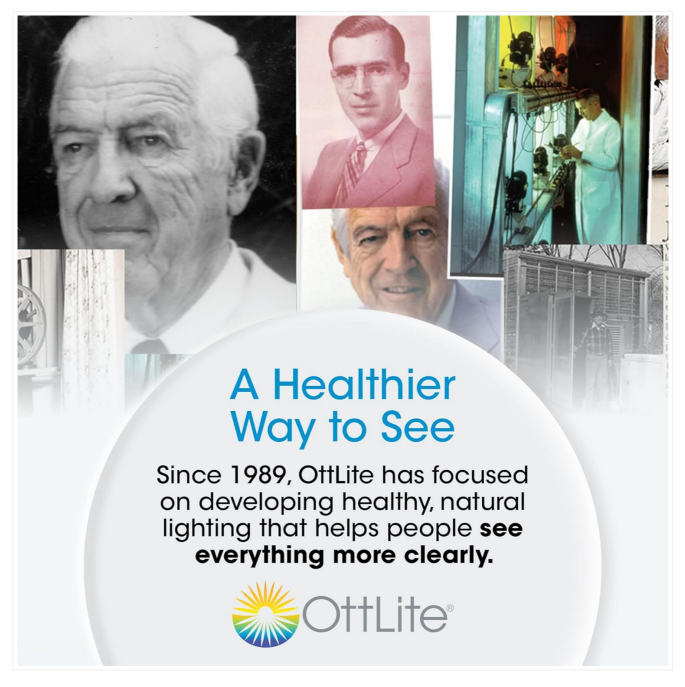


Image: The lamp illustrating its key dimensions: a 16.6-inch flexible neck and a 12.6-inch long LED shade, designed for broad and precise illumination.

5. Connect to Power: Plug the power cable into a standard electrical outlet.

#### **Operating Instructions**

To operate the OttLite Clip-On LED Easel Lamp, locate the push-button switch on the power cord. Press the button once to turn the lamp ON. Press it again to turn the lamp OFF. The lamp provides consistent, balanced illumination once activated.

### ClearSun LED Technology

The OttLite Clip-On LED Easel Lamp features ClearSun LED Technology, which is engineered to closely match the spectral output of natural daylight. This technology significantly reduces eyestrain by up to 51% compared to standard LEDs, which often have unbalanced light spectrums that can fatigue your eyes.



Image: An illustration highlighting how ClearSun LED Technology, by matching natural daylight, reduces eyestrain by up to 51%.

ClearSun LEDs boast a Color Rendering Index (CRI) of 95+, meaning they accurately display colors as they would appear under natural sunlight. This high CRI ensures that colors are seen vividly and true-to-life, which is crucial for tasks requiring precise color perception like painting or crafting.



Image: A visual comparison demonstrating the superior color accuracy of ClearSun LEDs (CRI 95+) compared to standard lighting, showing how colors appear more vibrant and true.



Image: A graph illustrating the difference in spectral output between standard LEDs, natural daylight, and OttLite ClearSun LED Technology, emphasizing the balanced and smooth light of ClearSun.

# ClearSun Technology

The spectral output of most LED light sources looks like a roller coaster — full of big peaks and deep valleys that leave your eye muscles strained.

ClearSun LEDs are different. Our revolutionary technology creates a comparable experience to natural daylight, with no gaps for your eyes to fill in. ClearSun creates balanced, smooth lighting that reduces eyestrain up to 51%.

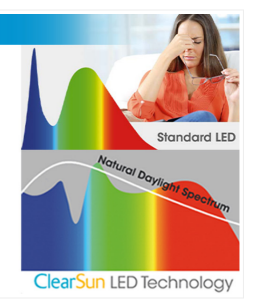


Image: A visual representation of the Color Rendering Index (CRI) scale, indicating that OttLite ClearSun LEDs achieve a score of 95+, signifying excellent color accuracy.

## **Incredible Color Accuracy**

The Color Rendering Index (CRI) is used to measure how accurately a light shows color on a scale of 1-100. With a **CRI score of 95+**, OttLite ClearSun LEDs show colors more vividly and true to life.



CRI of 95+

# No Other LEDs Show Color This True







ClearSun LED is BEYOND Excellent - 95+ CRI

Image: Icons and text demonstrating practical applications where ClearSun technology is beneficial, such as matching paper colors, seeing

small details, blending paint colors, and reading fine print.

## **Specifications**

Feature	Detail
Model Number	CSJ37G5C
Light Source Type	LED (ClearSun Technology)
Wattage	4 watts
Brightness	355 Lumen
Color Temperature	5000 Kelvin (Daylight)
Color Rendering Index (CRI)	95+
Neck Length	16.6 inches
Shade Length	12.6 inches
Product Dimensions	4.5"D x 3"W x 3.5"H (base/clip)
Item Weight	9.92 ounces
Power Source	Corded Electric
Switch Type	Push Button (inline)
Material	Plastic
Installation Type	Clip On
Indoor/Outdoor Usage	Indoor

### **Maintenance and Care**

- Cleaning: Ensure the lamp is unplugged before cleaning. Use a soft, dry cloth to wipe down the lamp. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Storage:** When not in use for extended periods, store the lamp in a cool, dry place, away from direct sunlight and excessive heat.
- LED Longevity: The integrated LED light source is designed for long-term use and does not require replacement.

### **Troubleshooting**

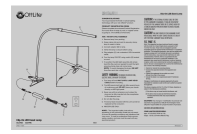
Problem	Possible Cause	Solution
Lamp does not turn on.	Not plugged in, power outlet not active, switch is off.	Ensure the power cable is securely plugged into a working outlet. Check if the inline switch is in the ON position. Test the outlet with another device.
Light flickers or is dim.	Loose connection, power fluctuation.	Check all connections. Try plugging into a different outlet. If the issue persists, contact customer support.
Lamp is unstable when clipped.	Improper attachment, surface too thin/thick.	Re-position the clip to ensure a firm and secure grip on the surface.  Ensure the surface is within the acceptable thickness range for the clip.

### **Warranty and Support**

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official OttLite website. You can also visit the OttLite Store on Amazon for additional resources and contact information.

© 2024 OttLite Technologies. All rights reserved.

Documents - OttLite - CSJ37G5C



### OttLite Clip-On LED Easel Lamp User Manual and Safety Information

User manual and safety instructions for the OttLite Clip-On LED Easel Lamp (models CSJ37G5C, CSJ37PNC). Includes assembly, operation, safety warnings, and FCC compliance information.

lang:en score:45 filesize: 252.83 K page\_count: 2 document date: 2021-02-25