

CeSunlight A8-White Clip-on Reading Light User Guide

Home » CeSunlight A8-White » CeSunlight A8-White Clip-on Reading Light User Guide 1

Contents

- 1 CeSunlight A8-White Clip-on Reading
- Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 FEATURES**
- **5 SETUP GUIDE**
- **6 CARE & MAINTENANCE**
- **7 TROUBLESHOOTING**
- 8 PROS & CONS
- 9 WARRANTY
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References

CeSunlight

CeSunlight A8-White Clip-on Reading Light



INTRODUCTION

For people who enjoy reading, working, or studying in a well-lit space, the CeSunlight A8-White Clip-on Reading Light is a flexible and effective lighting option. This inexpensive desk light, which costs only \$12.99, has a versatile and practical design that allows it to be attached to your desk, headboard, or bed. This lamp, which was introduced on January 5, 2018, and is made by CeSunlight, has six distinct illumination modes to accommodate all lighting requirements. It has a three-color temperature range (3000K, 4500K, and 6500K) with two brightness levels. When reading or working, the LED beads' superior, flicker-free light will shield your eyes. This lamp's padded clamp design and 4.8-foot USB wire allow for easy positioning and movement without causing surface scratches. The CeSunlight A8-White makes sure that the illumination is always ideal, whether you're reading your favorite book or working on your laptop.

SPECIFICATIONS

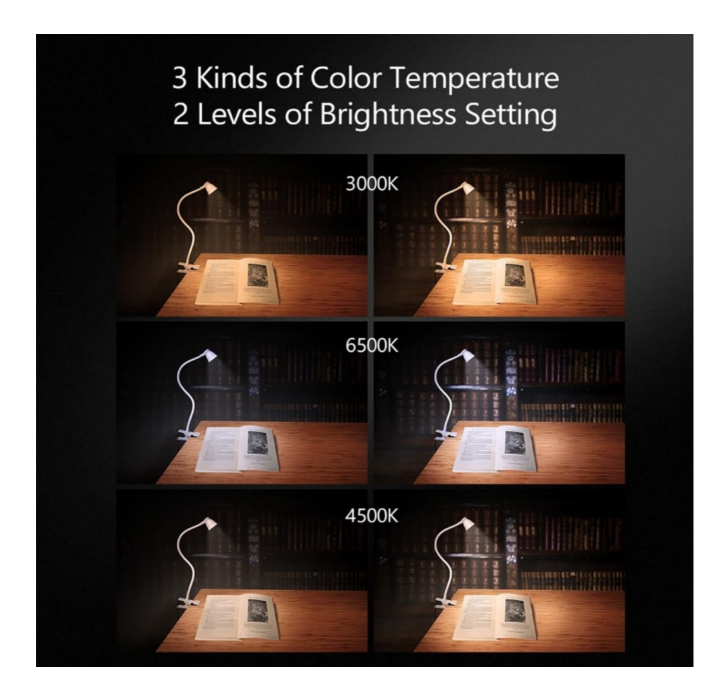
Brand	CeSunlight		
Model Number	A8-White		
Product Type	Clip-on Reading Light / Desk Lamp		
Price	\$12.99		
Material (Base)	Metal		
Finish Type	Painted		
Lamp Type	Desk Lamp		
Shade Color	White		
Dimensions	2.05" D x 3.35" W x 15.71" H		
Weight	Not specified		
Light Features	6 illumination modes (3 color temperatures: 3000K, 4500K, 6500K; each with 2 brightness levels)		
Brightness	280 Lumen		
Voltage	5 Volts		
Cord Length	4.8 feet USB cable		
Lighting Quality	No flicker, no dazzle, uniform luminance (ideal for reading, drawing, and study)		
Clip & Stand Desig n	Clip-on design for desks, headboards, or work benches; padded clamp prevents scratching		
Eye Care	Designed for professional eye care—flicker-free and protects eyes		
Included Compone nts	User Manual,Reading Light		
USB Powered	No AC Adapter, powered via USB		
Warranty	2-year quality guarantee, 24-hour email support		
First Available	January 5, 2018		

Package Include



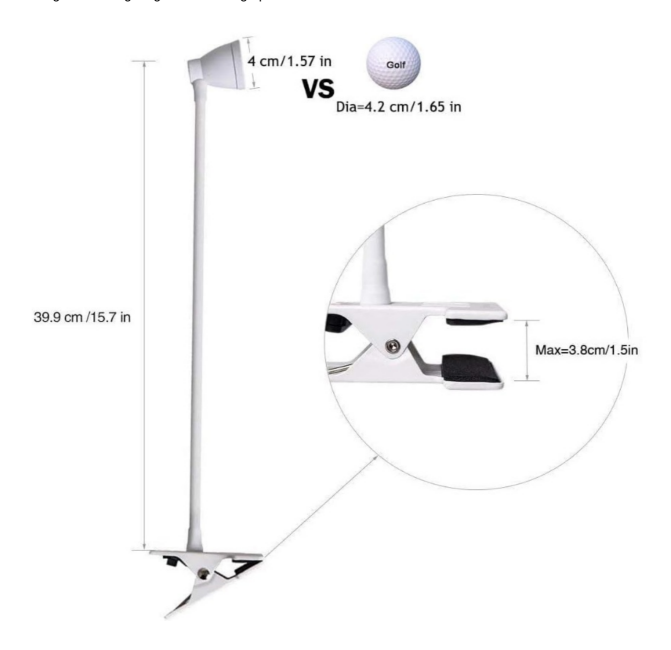
FEATURES

• Warm light (3000K), warm-white (4500K), and cool white (6500K): These three colour temperatures can be adjusted to provide a variety of lighting for different applications.



- Six Illumination Modes: There are two brightness levels for each colour temperature, giving you a total of six illumination options to accommodate various lighting requirements.
- Expert Eye Care: This lamp's consistent brightness, lack of flickering, and lack of glare make it perfect for prolonged reading, studying, or working without eye strain.
- Flexible Gooseneck: This flexible neck provides flexibility in positioning for maximum comfort by allowing you to direct the light precisely where it is needed.
- Energy-Efficient LED Beads: Contains ten premium LED beads that save energy while producing even, brilliant lighting.
- Padded Clamp: This clamp offers a safe, secure grip by preventing scratches on the surface it affixes to.
- Flexible Positioning Choices: For optimum convenience, it can be clipped to a range of surfaces, such as desks, headboards, workbenches, or bookshelves.
- **USB-Powered**: Conveniently connecting to laptops, power banks, or any USB-compatible socket is ensured by this device's 5V USB connector. (No AC adapter is included).
- Long USB Cable: The 4.8-foot USB cord that comes with the device is long enough to reach power sources without the need for an extension.
- Space-Saving Architecture: The lamp's lightweight design and compact size make it ideal for small areas,

offering effective lighting without taking up much room.



- No Bulb Replacement Needed: This maintenance-free lighting system eliminates the need to change bulbs by using long-lasting LED beads.
- **Hybrid Design**: With its hybrid design, you can use it to stand on a level surface when necessary or clip it to your desk or headboard.



- **Travel-friendly and portable**: It is simple to move and set up in a variety of settings, including offices, bedrooms, and dorm rooms, thanks to its clip-on feature and small size.
- Sleek White Design: It adds style to any home or office thanks to its sleek white finish and straightforward design.
- Reliable and reasonably priced: It offers excellent value for customers looking for a cost-effective, multipurpose, and space-saving lighting solution at a reasonable price.



SETUP GUIDE

- **Unpack the Lamp**: Take the lamp out of its package, making sure that it has all of its parts, such as the USB cord, user manual, and lamp.
- Select Your Power Source: To operate, plug the 5V USB cord into a laptop, power bank, or USB wall adapter (not included).
- Clip to Desired Surface: Fasten the lamp firmly to a bookshelf, desk, workbench, or headboard. Make sure it is balanced and firmly in place.
- Flex the Gooseneck: To ensure even illumination of your office or reading area, flex the gooseneck to put the light at the desired angle.
- Select Colour Temperature: Choose between warm light (3000K), warm-white light (4500K), or cool white (6500K) using the lamp's settings.
- Adjust Brightness Level: To select the ideal light intensity, use the touch or switch functionality to alternate between two brightness levels for each color temperature.
- **Test Light Positioning**: After repositioning the lamp, see if it correctly and comfortably illuminates your work area.
- Clip to Different Surfaces: To choose the most practical spot, try clipping the lamp to a variety of surfaces, such as a bookshelf, desk edge, or headboard.

- Use the Stand Option: If you would like, you can place the lamp on your desk or other level surfaces and twist the flexible neck into a standing position.
- **Verify Cord Length**: Use a USB extension if required, or make sure that the 4.8-foot USB cord is long enough to reach your power source.
- Avoid Overloading the USB Port: Plug the USB cable into a port that has enough power (they can be USB adapters, power banks, or most laptops).
- **Verify Stability**: To keep the light from slipping or tilting, make sure the clamp is firmly holding it in place and make any required adjustments.
- **Position for Even Lighting**: Modify the light's direction and angle to equally illuminate your workspace or reading area.
- Turn on the Lamp: To start enjoying your personalised illumination, turn on the lamp using the switch or touch controls.
- **Try Different Angles**: Whether you're working, studying, or reading, you can change the gooseneck frequently to get the greatest results based on your evolving demands.

CARE & MAINTENANCE

- **Unplug After Use**: To save energy and avoid wear, always unplug the USB cord from the power source while the lamp is not in use.
- Clean Often: To avoid dust buildup on the gooseneck and lamp shade, dust the lamp with a gentle microfiber cloth.
- Avoid Water Exposure: Because the light is electrically operated and susceptible to harm from damp circumstances, keep it away from water and moisture.
- Check USB Cable: To prevent power outages, check the USB cable frequently for fraying or damage, and replace it as needed.
- Keep the Clamp Clear of Debris: To guarantee a smooth and safe attachment to a variety of surfaces, wipe the clamp down with a gentle cloth.
- Avoid Overtightening the Clamp: Steer clear of overtightening the clamp; doing so could harm the clip or the surface to which it is fastened. Instead, tighten the clamp just enough to hold the lamp in place.
- Use Only Suggested Bulbs: Despite the fact that the LED beads cannot be replaced, always look for any issues and contact customer service if necessary.
- **Keep in a Cool, Dry Place**: To prevent needless wear and tear, keep the lamp in a cool, dry place when not in use for long periods of time.
- Position Away from Direct Heat: To avoid damaging the plastic or metal parts of the lamp, keep it away from heat sources such stoves and radiators.
- Gooseneck Adjustment: Don't bend the gooseneck too much as this may eventually erode the lamp's structure.
- Replace Damaged Components: To ensure safe functioning, think about replacing any damaged USB cables or lamps.
- **Keep Away from Pets**: Keep pets away from the lamp to avoid damage or harm from chewing on the USB cable or knocking it over.
- **Avoid Heavy Use**: To keep the gooseneck from breaking loose or the LED beads from overheating, take pauses if you plan to use the lamp continuously for long periods of time.
- Adjust Light Frequently: Adjust the light's angle or placement on a regular basis to make sure it meets your

needs for lighting and doesn't put undue pressure on any components.

TROUBLESHOOTING

Issue	Possible Cause	Suggested Solution
Lamp won't turn on	No USB power source	Ensure the USB cable is securely plugged into a pow er source
Light flickers at low brightness	LED not receiving sufficien t power	Try a different USB power source or switch to higher b rightness
Lamp is not stable when cl ipped	Clamp not tightened prope rly	Adjust and securely tighten the clamp to the surface
Light too dim	Incorrect brightness level selected	Increase brightness by selecting a higher color tempe rature or brightness level
USB cable too short	Power source too far away	Use an extension cord or place the lamp closer to the power source
Shade emits glare	Misalignment of the light a ngle	Adjust the gooseneck to direct light away from eyes
Lamp is not clipping secur ely	Clamp not suitable for surf ace	Ensure clamp is mounted on flat, stable surfaces
USB cable bends or twists too easily	Poor quality cable or improper handling	Replace the cable with a higher-quality USB cable
Lamp does not stay in des ired position	Flexible gooseneck too stif f or loose	Adjust or reposition the gooseneck carefully
Light doesn't change color temperature	Incorrect mode setting	Press the mode button until desired color temperature is achieved

PROS & CONS

PROS

- Adjustable colour temperatures (3000 K- 6500 K) for customizable lighting
- No flicker or glare, providing eye-friendly illumination
- Flexible gooseneck design for easy positioning
- · Compact and space-saving, perfect for small desks or bed reading
- USB-powered, a long 4.8 feet cord for convenience

CONS

- · AC adapter not included, requiring a USB power source
- Limited brightness (280 lumens), not ideal for large spaces
- Requires a stable surface or clamp to hold securely
- · Can only support lightweight tasks like reading or drawing
- Lack of a dimming feature for finer light adjustments

WARRANTY

The CeSunlight A8-White Clip-on Reading Light comes with a **2-year** quality guarantee and a 24-hour email response service for any inquiries or issues. Should you face any malfunctions or concerns with your lamp, the manufacturer ensures you can easily get assistance or a replacement. This warranty offers peace of mind knowing your purchase is protected for an extended period.

FREQUENTLY ASKED QUESTIONS

What makes the CeSunlight A8-White Clip-on Reading Light suitable for reading?

The CeSunlight A8-White Clip-on Reading Light features adjustable color temperatures (3000K, 4500K, and 6500K) and six brightness settings, providing a comfortable, flicker-free lighting experience for reading, studying, or working.

What color temperatures can the CeSunlight A8-White Reading Light provide?

The CeSunlight A8-White Clip-on Reading Light offers three color temperatures: warm light (3000K), warm-white light (4500K), and white light (6500K), each with two levels of brightness, allowing for a versatile lighting setup.

How does the clamp feature of the CeSunlight A8-White Clip-on Light work?

The clip of the CeSunlight A8-White light can easily attach to desks, workbenches, headboards, or other surfaces. The padded clamp prevents scratches, providing a secure grip while avoiding damage to surfaces.

What type of power source does the CeSunlight A8-White Clip-on Reading Light require?

The CeSunlight A8-White uses a 5-volt USB power source. Please note that the AC adapter is not included, but the light comes with a 4.8-foot USB cable for easy connectivity to power sources.

What is the length of the USB cord for the CeSunlight A8-White Light?

The CeSunlight A8-White Clip-on Reading Light comes with a 4.8-foot USB cord, allowing for flexible positioning of the light without worrying about the distance from the power source.

What should I do if the CeSunlight A8-White Clip-on Light isnt turning on?

First, check that the USB cable is securely connected to both the light and a power source. Ensure that the power source is working. If the issue persists, try using a different USB charger or contact CeSunlight for support.

How do I adjust the brightness on the CeSunlight A8-White Clip-on Light?

You can adjust the brightness and color temperature by using the easy-to-access controls on the lamp. There are two brightness settings for each color temperature (3000K, 4500K, 6500K), giving you six illumination options.

VIDEO - PRODUCT OVERVIEW



00:00

Region English Reading Light-User-Guide.mp4

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.