

# **DWEPTU LED Reading Desk Lamp User Manual**

Home » Support » DWEPTU LED Reading Desk Lamp User Manual

#### **Contents**

- 1 DWEPTU LED Reading Desk Lamp
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 FEATURES**
- **5 SETUP GUIDE**
- **6 CARE & MAINTENANCE**
- **7 TROUBLESHOOTING**
- 8 PROS & CONS
- 9 WARRANTY
- **10 FREQUENTLY ASKED**

**QUESTIONS** 

11 References



**DWEPTU LED Reading Desk Lamp** 



#### **INTRODUCTION**

At just \$9.98, the DWEPTU LED Reading Desk Lamp is a stylish and adaptable lighting companion that blends durability, functionality, and eye-care design. This lamp's polished surface and cast iron base make it a perfect addition to any office, dorm room, or bedroom. Its energy-efficient operation, DC-driven eye-caring LED light, and 360° flexible gooseneck that lets users aim light precisely where they need it are some of its best characteristics. This small table lamp is useful for a variety of tasks, including reading, working late, and lighting your bedside table. The gadget offers users the convenience of several power sources with its USB port and AC power connection. With a long-lasting LED (up to 100,000 hours), it should last for many years before needing to be replaced. The lamp is made by DWEPTU, a company renowned for producing long-lasting and useful lighting solutions, albeit the precise launch date is not stated.

# **SPECIFICATIONS**

Product Name	DWEPTU LED Reading Desk Lamp	
Price	\$9.98	
Finish Type	Polished	
Base Material	Cast Iron	
Bulb Base	E12	
Product Dimensio ns	5"D x 5"W x 16"H	
Lamp Type	Table Lamp, Night Light	
Lighting Quality	Eye-caring, non-flicker LED with DC drive technology; safe and healthy for eyes, especial ly for children	
Gooseneck Design	360° Flexible gooseneck; fully adjustable for perfect spotlight	
Power Source	USB power with included AC power plug; works with phone chargers, PCs, power banks, etc.	
Energy Efficiency	High-brightness LEDs save 80% power vs. fluorescent; lifespan up to 100,000 hours	
Ideal Usage Locati ons	Study desk, office, bedroom, university dormitory	
Warranty	Free lifetime warranty; responsive support within 24 hours	
Packaging Include s	LED Desk Lamp, AC power plug	

# **FEATURES**

• Eye-Caring LED Technology: Perfect for children, students, or night readers, this technology reduces eye fatigue by using a DC drive and non-flicker lighting.



• Flexible Gooseneck: The neck's 360° adjustment enables accurate light placement for working, studying, or reading.



• USB Power Supply: Featuring an AC power connection and a USB interface for a variety of power sources.

# Include AC Power Plug



- Energy Efficiency: Compared to conventional fluorescent lighting, energy-efficient LEDS use 80% less power, which lowers your energy costs.
- Long Lifespan: Contains premium LED beads that last up to 100,000 hours, so they don't need to be replaced very often.
- Polished Finish: Provides a sleek, refined look that complements contemporary workplace, bedroom, or dorm arrangements.
- Compact Size: Measuring 5" x 5" x 16", this shape saves a lot of room and is ideal for bedside tables or tiny desks.
- Safe for Kids: It is safe for kids to use because of its steady light output and minimal heat emission.
- Portable Design: It's perfect for on-the-go lighting because it's lightweight and USB-powered.
- Sturdy Construction: Made with a cast iron foundation for durability and strength.
- **Dual Lamp Type:** Serves as a soft-glow night light in addition to a table lamp.
- Universal USB Compatibility: No additional adaptor is required to use USB power banks, laptop ports, or phone adapters.
- Whole Accessory Set: It is immediately used as it comes with an AC power plug.
- **Minimal Heat Output:** LED lamps are safer and more comfortable since they stay cool even after prolonged usage.
- Lifetime Warranty: For peace of mind, a complimentary lifetime warranty and round-the-clock customer

#### **SETUP GUIDE**

- Carefully open the package: Take out the lamp and AC power plug.
- Select a Stable Surface: Either clip the lamp to a shelf or headboard, or set it on a level, sturdy desk.
- Connect the Power: Attach the USB cord to any USB power source, such as a laptop or power bank, or to the provided AC adapter.
- Secure the Clamp: If in clamp mode, make sure the base is securely fastened to the surface's edge (the maximum width that is compatible is around 1.5 to 2 inches).
- Gooseneck Adjustment: Bend the gooseneck to the desired angle; aim upward for ambient glow or downward for targeted lighting.
- Turn On the Light: To turn on the lamp, press the power button.
- Position for Task: To reduce glare and shadows when reading, tilt the head 45 to 60 degrees downward.
- Set Near Eye Level: The light source should be at or slightly above eye level for optimal eye comfort.
- Use with PC or Laptop: For easy power during online work or classes, plug the USB straight into a computer.
- Night Light Setup: For a gentle illumination at night, tilt the light upward or toward the wall.
- Use in the Dorm: To study late at night without waking your roommates, clip it to a bedframe or bunk shelf.
- Cable management: To prevent tangling or pulling, arrange the USB cord using ties or clips.
- Prevent Power Surges: If the AC adapter is being used in an area with high voltage, plug it into a surge protector.
- Verify USB Power Source: Test that the USB port you're using can produce enough power (at least 5V/1A).
- Initial Burn-in: To stabilize brightness, let the lamp run for a few hours before using it for the first time.

#### **CARE & MAINTENANCE**

- Wipe Frequently: To avoid dust accumulation, wipe the lamp's surface with a gentle, dry microfiber cloth.
- Steer Clear of Liquids: Avoid using damp cloths or cleaning solutions as they can harm internal electronics.
- Check USB Cable: Look for wear or fraying on the cable on a regular basis.
- Avoid Heat: Keep the lamp away from heat sources such as radiators and heaters.
- Secure Clamp: Take care not to overtighten the clamp as this could harm the foundation or furnishings.
- Avoid Excessive Gooseneck: Use caution when flexing; too much force may damage or destroy the internal circuitry.
- Unplug When Not in Use: To prolong its life, unplug it if you won't be using it for some time.
- Avoid Direct Sunlight: The polished surface of the lamp may deteriorate with prolonged exposure.
- Handle Carefully: To prevent structural damage, take care not to drop or bump the lamp, especially when moving it.
- Store Properly: Store the light correctly by keeping it in a dry, dust-free location and coiling the cable loosely.
- **Monitor Brightness:** Before assuming a lightbulb failure, look for problems with the power supply or cord if the output of the light gradually becomes less bright.
- Clean Vent Areas: To avoid overheating, make sure the lamp's heat vents, if it has any, are kept clear of dust.
- Steer Clear of Harsh Chemicals: Avoid using abrasive solutions, alcohol, or ammonia for cleaning.
- Verify Clamp Surface: To prevent sliding or instability, make sure the clamping surface is clean.

#### **TROUBLESHOOTING**

Issue	Possible Cause	Solution
The lamp doesn't turn on	Loose connection or no power	Ensure USB or AC plug is properly connect ed
Flickering light	Inconsistent power source	Switch to a stable power supply
Gooseneck won't hold posi tion	Overuse or internal wear	Adjust gently; avoid forcing tight bends
USB port not working	Damaged cable or connector	Try a different USB cable or port
No light despite the connection	Burned-out LED or faulty internal cir cuit	Contact support for replacement
The base feels unstable	Uneven surface or loose placement	Reposition on a flat surface
Heating around the plug	Overloaded power adapter	Use a recommended AC adapter or power s ource
Light colour is too harsh	Fixed colour temperature design	Use in well-lit surroundings or with diffusers
Not turning off	Button stuck or malfunctioning	Gently press again or reset the power supply
Poor lighting coverage	Small lamp head angle or distance i ssue	Reposition the gooseneck for better focus

# **PROS & CONS**

# **PROS**

- Eye-caring LED with non-flicker technology
- USB and AC plug power options included
- Long lifespan—up to 100,000 hours
- 360° adjustable gooseneck
- · Affordable and durable

### CONS

- · No brightness adjustment or dimmer
- Fixed color temperature
- · No memory function
- · Not rechargeable
- Lamp head may be small for wider areas

# **WARRANTY**

The DWEPTU LED Reading Desk Lamp comes with a free lifetime warranty. If any issue arises, the manufacturer promises a quick response and resolution within 24 hours. This ensures peace of mind for users and long-term product support.

#### FREQUENTLY ASKED QUESTIONS

What makes the DWEPTU LED Reading Desk Lamp eye-caring?

The DWEPTU LED Reading Desk Lamp uses DC drive technology and non-flickering LEDs to reduce eye strainideal for children and extended reading or work sessions.

What type of LED technology is used in the DWEPTU Desk Lamp?

The DWEPTU LED Desk Lamp features high-brightness LED lamp beads designed to last up to 100,000 hours, offering both longevity and energy efficiency.

How adjustable is the DWEPTU LED Reading Desk Lamp?

The lamp is equipped with a 360 flexible gooseneck, allowing you to precisely direct the light for reading, studying, or bedside use.

What power sources are compatible with the DWEPTU LED Reading Desk Lamp?

Besides the included AC plug, the DWEPTU lamp supports all standard USB power sources, including phone chargers, PCs, and power banks.

What type of bulb base does the DWEPTU Desk Lamp use?

The DWEPTU LED Reading Desk Lamp uses an E12 bulb base, integrated with long-lasting LED lighting elements.

The DWEPTU Desk Lamp flickers when in use—what could be the cause?

Flickering often results from unstable power supply. Try plugging into a different outlet or power source. If using USB, ensure its a stable 5V output.

The gooseneck on my DWEPTU LED Desk Lamp feels loose. How can I fix it?

If the 360 degree gooseneck wont hold its position, avoid over-bending. Gently readjust and ensure its not strained. For mechanical issues, contact the manufacturer.

#### References

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.