

Newrays YY-T9008 Pull Chain Desk Lamp Instruction Manual

Home » Newrays yy-T9008 Pull Chain Desk Lamp Instruction Manual

Contents

- 1 Newrays YY-T9008 Pull Chain Desk Lamp
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- 7 CARE & MAINTENANCE
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References



Newrays YY-T9008 Pull Chain Desk Lamp



INTRODUCTION

The Newrays YY-T9008 Pull Chain Desk Lamp is a sophisticated lighting option that will enhance your study space or workstation. This desk light blends style and functionality with its elegant design and multipurpose capabilities. With both incandescent and LED light options, it can be purchased for \$56.99, giving you the freedom to choose the illumination that best suits your needs. This lamp was first introduced on August 9, 2019, and it is produced by Newrays, a company renowned for producing high-quality and inventive lighting solutions. Its touch control and handy pull chain switch make it simple to use, and its 60-watt power output guarantees a bright and effective light source. The Newrays YY-T9008 is a dependable option whether you require soft illumination for ambience or concentrated lighting for reading. Its sleek, contemporary USB-sized appearance adds a touch of refinement to any home or workplace setting.

SPECIFICATIONS

Brand	Newrays
Price	\$56.99
Light Source Type	Incandescent, LED
Power Source	AC
Connectivity Technology	Cord
Wattage	60 watts
Control Method	Touch
Connectivity Protocol	Homeplug
Voltage	220 Volts
Size	USB
Product Dimensions	6.89 x 11.02 x 15.35 inches
Weight	4.48 Pounds
Item Model Number	YY-T9008
Date First Available	August 9, 2019
Manufacturer	Newrays

WHAT'S IN THE BOX

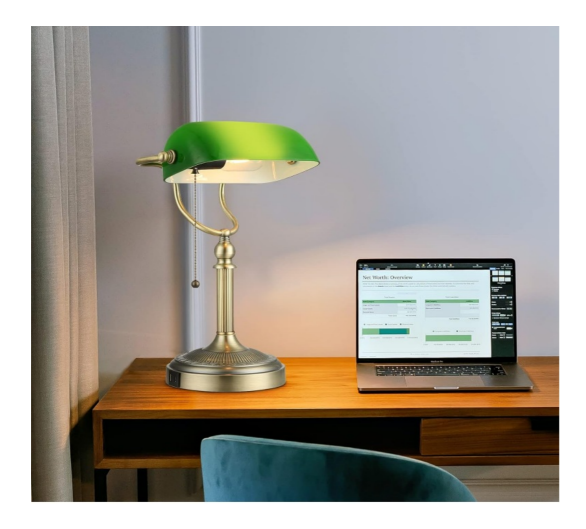
- Pull Chain Desk Lamp
- Manual

FEATURES

- Compatibility with E26 Bulbs: The lamp is compatible with E26 bulbs, which have a maximum wattage of 60W and can be used with either LED or incandescent bulbs (bulb not supplied). It is advised to use incandescent bulbs for the best illumination results.
- USB Fast Charging connector: Whether the lamp is on or off, you may charge tablets, readers, and other small electronic devices with the lamp's 5V 2.1A USB connector. (There is no USB adapter provided.)
- **Movable Angle**: You may change the light's angle for optimal illumination efficiency thanks to the fixture's movable point.
- Rotatable Lampshade: With its 350° rotational angle, you can precisely direct light where it's needed.
- **Traditional Banker Lamp Design**: The timeless green glass banker lamp design offers a chic, retro appearance appropriate for a range of environments.
- Sturdy Construction: For extended usage, the lamp is constructed with premium glass and a sturdy lamp holder.
- Compact Size: It is perfect for desks or smaller areas because it is only about 15.15 inches tall and 11.02 inches wide.



- Pull Chain Switch: For easy on/off operation, the lamp has a pull chain switch.
- LED and Incandescent Bulb Compatibility: This lamp is compatible with ST64, ST45, or A19 incandescent or LED bulbs.
- **Light Control with Pull Chain**: The lamp may be easily and effectively controlled thanks to the user-friendly pull chain switch.
- Energy-efficient: The light can save energy by using LED bulbs, which nevertheless provide good illumination.
- Elegant Glass Shade: The green glass shade goes well with a range of workplace or home décor styles in addition to offering a cozy, welcoming glow.
- **Versatile Design**: Ideal for living rooms, workplaces, and study spaces, as well as a chic complement to an antique collection.



- **Quiet Operation**: Because of its quiet operation, this lamp is perfect for study or work settings where noise disturbance is to be kept to a minimum.
- Excellent Present Idea: The classic banker lamp style makes it a classy and considerate present for loved ones, coworkers, or acquaintances.

SETUP GUIDE

- **Unpack the Lamp**: Take the lamp out of the box and make sure the base, lampshade, and pull chain are all still in place.
- Put the Lightbulb In: Make sure the E26 bulb (60W maximum) is firmly inserted into the socket by screwing it in.
- Attach the Lampshade: Make sure the glass lampshade is correctly positioned before placing it onto the lamp holder.
- Plug the Lamp In: Insert its power cord into an electrical outlet close by.
- Use the Pull Chain Switch: To turn the lamp on or off, pull the chain. The primary light function is managed by this switch.
- Modify the Lamp Angle: If necessary, gently change the lamp's fixture's angle to direct light. Take care not to push it.
- Rotating the Lampshade: To achieve the best illumination, rotate the lampshade up to 350°.
- Charging Devices: To charge your electrical devices, plug your USB cable into the 5V 2.1A USB charging port.

 Make sure there isn't any overload in the charging port.



- Choose the Correct Location: Put the lamp on your nightstand, desk, or any other area that requires concentrated lighting.
- Prevent Overloading: Verify that the electrical socket can manage the maximum power demand of the bulb.
- Verify Stability: To prevent the lamp from toppling over, make sure it is resting on a sturdy surface.
- Adjust the Height: To improve illumination angles, you can move the lamp's neck slightly up or down.
- Avoid Blocking the USB Port: To enable effective charging, keep the USB port clear of impediments.
- Change the Light Settings: Choose a bulb that works for you to change the brightness for individualized lighting.
- Test the Lamp: Turn it on and make sure there are no flickers and that the light shines uniformly.

CARE & MAINTENANCE

- Turn Off Before Cleaning: To be safe, always unplug and turn off the lamp before cleaning.
- **Dust Frequently**: To avoid dust accumulation, dust the lampshade and base on a regular basis with a gentle microfiber cloth.
- Clean the Glass Shade: To keep the glass lampshade shining, gently wipe it down with a moist cloth dipped in a mild soap solution or glass cleaner.
- Avoid Harsh Chemicals: To prevent damage, never use abrasive cleansers or harsh chemicals on the lamp's
 metal components or glass shade.
- Check the Lightbulb: When the lightbulb is loose, make sure it is fitted into the socket firmly. It is possible for

loose bulbs to malfunction or flicker.

- Examine the Cord: To avoid risks, look for any obvious wear or fraying on the power cord and replace it as needed.
- Verify the USB Port: To be sure dust won't obstruct charging, clean the USB port using a soft brush or compressed air.
- Rotate the Lampshade Carefully: To avoid putting undue strain on the motor and endangering the light, rotate the lampshade gently.
- Change Bulbs as Needed: When a light bulb stops functioning properly or its output starts to decrease, it should be replaced.
- Store Properly: To avoid wear, keep the lamp out of direct sunlight and moisture while not in use.
- Check for Loose Screws: Make sure all of the lamp's fittings and screws are snug and secure by periodically checking them.
- Avoid Overloading the USB Port: To prevent the USB port from overheating, don't charge it above the suggested limitations.
- Avoid Moisture Exposure: To avoid short circuits and metal part rust, keep the lamp dry and away from water sources.
- Avoid Direct Heat Exposure: To protect the lamp's parts, especially the glass shade, keep it away from sources of extreme heat.
- **Periodically Examine the Lamp**: To ensure safe operation, conduct routine examinations to look for wear and tear or any problems with the electrical components.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lamp not turning on	Power connection issues	Ensure the lamp is properly plugged in.
Flickering light	Faulty bulb or loose connection s	Check bulb connections and replace if necessar y.
Light too dim	Incorrect light setting	Adjust the light setting or replace the bulb.
Lamp gets too hot	Overheating due to excessive u se	Turn off the lamp for a while to cool down.
No touch response	Faulty touch sensor	Try resetting the lamp or check the wiring.
Pull chain stuck	Chain tangled or obstructed	Untangle or check the pull chain mechanism.
Light not responding to tou	Electrical malfunction	Disconnect from power and reset the lamp.
USB charging not working	USB port issue	Check the USB connection or try a different port .
Lamp base wobbles	Uneven surface or loose screw s	Adjust the lamp on a flat surface or tighten scre ws.
Poor light distribution	Incorrect bulb placement	Ensure the bulb is properly placed and secure.

PROS & CONS

PROS

- 1. Stylish and sleek design complements any workspace.
- 2. Dual light source options (incandescent and LED).
- 3. Touch control and pull chain for easy operation.
- 4. Efficient 60-watt power consumption.
- 5. Compact size with a USB feature for modern usability.

CONS

- 1. Limited to a corded connection, no wireless option.
- 2. No adjustable brightness settings.
- 3. Requires 220 volts, which may not be suitable for all regions.
- 4. May not be ideal for very large workspaces.
- 5. The weight of 4.48 pounds can be slightly cumbersome for smaller desks.

WARRANTY

The Newrays YY-T9008 Pull Chain Desk Lamp comes with a standard **1-year manufacturer's warranty**. This warranty covers defects in materials or workmanship under normal use. For warranty claims, customers should contact Newrays' customer service team with proof of purchase.

FREQUENTLY ASKED QUESTIONS

What type of light sources does the Newrays YY-T9008 Pull Chain Desk Lamp support?

The Newrays YY-T9008 Pull Chain Desk Lamp is compatible with both incandescent and LED light bulbs, offering flexibility based on user preference.

How much does the Newrays YY-T9008 Pull Chain Desk Lamp cost?

As of the current information, the Newrays YY-T9008 Pull Chain Desk Lamp is priced at \$56.99.

What is the wattage requirement for the Newrays YY-T9008 Pull Chain Desk Lamp?

The Newrays YY-T9008 Pull Chain Desk Lamp supports bulbs up to 60 watts for optimal lighting performance.

What is the power source for the Newrays YY-T9008 Pull Chain Desk Lamp?

This desk lamp is powered by AC, making it suitable for standard home and office electrical outlets.

What are the dimensions of the Newrays YY-T9008 Pull Chain Desk Lamp?

The product dimensions are 6.89 x 11.02 x 15.35 inches, making it a compact yet functional lighting solution.

What is the weight of the Newrays YY-T9008 Pull Chain Desk Lamp?

The Newrays YY-T9008 Pull Chain Desk Lamp weighs 4.48 pounds, making it sturdy but easy to reposition.

What is the voltage compatibility of the Newrays YY-T9008 Pull Chain Desk Lamp?

The Newrays YY-T9008 Pull Chain Desk Lamp operates at a voltage of 220 volts.

What connectivity technology does the Newrays YY-T9008 Pull Chain Desk Lamp use?

This lamp uses cord-based connectivity with HomePlug protocol for reliable and straightforward power access.

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.