

Soilsiu TD-018S Touch Control Table Lamp User Manual

Home » Support » Soilsiu TD-018S Touch Control Table Lamp User Manual

Contents

- 1 Soilsiu TD-018S Touch Control Table
- Lamp
- **2 DESCRIPTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT DIMENSIONS**
- **6 PRODUCT DETAILS**
- **7 FEATURES**
- 8 HOW TO USE
- 9 INSTALLATION
- **10 MAINTENANCE**
- 11 IMPORTANT SAFEGUARDS
- 12 TROUBLESHOOTING
- 13 FREQUENTLY ASKED QUESTIONS
- 14 References
- **15 Related Posts**



Soilsiu TD-018S Touch Control Table Lamp



DESCRIPTION

The Soilsiu TD-018S Touch Control Table Lamp epitomizes modern elegance with its minimalist design and innovative features. Standing at 15 inches tall with a base diameter of 4.3 inches, this lamp boasts a sleek black metal base complemented by a flaxen fabric shade, blending seamlessly into any contemporary décor. Its LED light source emits a gentle and evenly dispersed illumination, ensuring a comfortable ambiance while protecting the eyes of your loved ones. Equipped with advanced touch control technology, this lamp offers three levels of brightness – low, medium, and high – catering to various lighting needs with a simple tap on the metal base. Additionally, it features convenient USB A and USB C charging ports, along with two AC outlets, allowing you to charge your electronic devices effortlessly while enjoying the soft glow of the lamp. Versatile and practical, the Soilsiu TD-018S Touch Control Table Lamp is suitable for use as a bedside lamp, desk lamp, or side table lamp in any living space. With its blend of functionality and style, it enhances the ambiance of your home while offering convenient lighting solutions for everyday use.

SPECIFICATIONS

Brand	Soilsiu
Product Dimensions	4.3"D x 4.3"W x 15"H
Special Feature	USB-C, USB-A Ports & 2-pin Outlet, Touch control, 3-way Dimmable
Light Source Type	LED
Shade Material	Fabric
Base Material	Metal
Power Source	Corded Electric
Shape	Bulb
Switch Type	Touch
Number of Light Sources	1
Connectivity Technology	USB
Cable Length	65 Inches
Control Method	Touch
Item Weight	1.54 Pounds
Water Resistance Level	Not Water Resistant
Voltage	120 Volts
Base Diameter	5 Inches
Item model number	TD-018S

WHAT'S IN THE BOX

- Table Lamp
- bulb
- User Manual

PRODUCT DIMENSIONS



- Overall Dimensions: The lamp stands 15 inches tall with a square base measuring 4.8 inches on each side.
- Lamp Base: The base width is 4.3 inches, providing a stable foundation.
- Bulb Compatibility: It utilizes an E26 bulb base, a standard size for many light bulbs.
- Cord Length: The power cord extends to 65 inches, allowing for flexible placement.

PRODUCT DETAILS

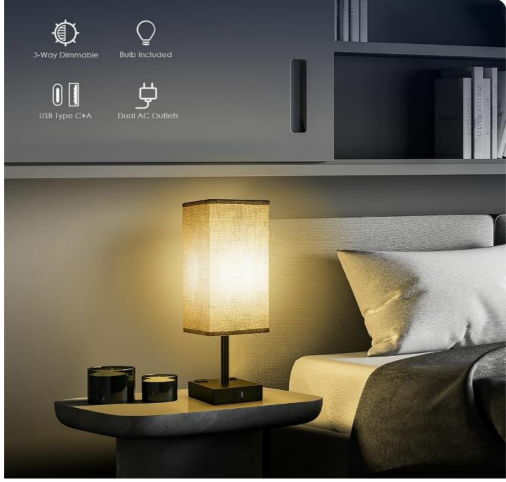


· Exquisite lampshade

- USB Type C + A
- Dual AC Outlets

FEATURES

- **Touch Control Interface**: Offers a touch-activated interface for easy operation.
- 3-Way Dimmable Lighting: Provides three levels of light intensity, adjustable with just a touch.



- USB Charging Ports: Features both Type-C and Type-A USB ports for convenient device charging.
- Modern Design: Boasts a contemporary design that complements a range of interior decorations.
- E26 Bulb Base Compatibility: Designed to work with the widely-used E26 bulb base.
- Fabric Lampshade: Comes with a fabric lampshade that diffuses light for a soft glow.
- Corded Power Supply: Utilizes a corded electric power source for consistent energy supply.
- Compact Footprint: The base design is compact, saving space on tables and desks.
- Easy Assembly: This can be easily assembled with a straightforward, 4-step process.
- Energy Efficient: Likely to be compatible with energy-saving bulbs for efficient power consumption.
- Sturdy Construction: The base and structure are designed to be durable and stable.
- **Height and Proportions**: The lamp has a balanced height and shade proportion for aesthetic appeal.
- CFL Bulb Compatibility: May support Compact Fluorescent Lamps for those preferring this type of lighting.
- Ample Cord Length: Features a sufficiently long power cord for flexible placement options.
- Eye-Care Optimization: The lampshade material and design are chosen to reduce eye strain, suitable for reading and other activities.

HOW TO USE

• Power Connection: Connect the lamp to a suitable power source using the provided cable.



• Activation via Touch Control: Turn on the lamp by gently tapping the metal base. Tap repeatedly to cycle through the three brightness levels – low, medium, and high.



- Adjusting Brightness: Tap the metal base to adjust the brightness level until reaching the desired illumination.
- USB Type C + A Charging: The lamp base is equipped with both USB Type C and Type A ports offering convenient 5V/2.1A charging for devices.



- **Utilizing AC Outlets**: Make use of the lamp's two AC outlets (120V) to power additional electronic devices or appliances.
- **Placement**: Position the lamp on a stable surface with adequate ventilation, ensuring it is free from obstructions.
- Cable Management: Arrange the lamp's cord neatly to prevent tangling or tripping hazards.
- **Versatile Application**: Deploy the lamp as a bedside, desk, or side table lamp based on your preferences and requirements.
- Safety Measures: Avoid placing the lamp near water sources or flammable materials to mitigate potential hazards.
- Turning Off: Power off the lamp by tapping the metal base until the light extinguishes completely.

INSTALLATION



- Step 1: Unscrewing the fixing ring from the lamp holder is the initial step for assembly.
- Step 2: Place the fabric shade onto the lamp holder.
- Step 3: Re-tightening the fixing ring to secure the shade in place.
- Step 4: Installing the E26 base bulb to complete the assembly.

MAINTENANCE

- Regular Dusting: Clean the lamp regularly with a soft cloth to maintain cleanliness and appearance.
- Care for Fabric Shade: Use a gentle vacuum or brush to remove dust and debris from the fabric shade.
- Base Cleaning: Wipe down the metal base with a damp cloth and mild detergent to remove dirt or smudges.
- Bulb Replacement: If necessary, replace the LED bulb while ensuring the lamp is unplugged.
- **Cord Inspection**: Periodically check the lamp's cord for wear or damage and replace if needed to prevent electrical hazards.
- Moisture Avoidance: Keep the lamp away from moisture to prevent damage to electrical components.
- Preventing Overheating: Ensure proper airflow around the lamp to prevent overheating during extended use.
- USB Port Maintenance: Check the USB ports for debris or obstructions and clean as necessary.
- Caution with AC Outlets: Avoid overloading the AC outlets to prevent electrical issues.
- **Professional Assistance**: Seek professional help if encountering issues beyond routine maintenance.

IMPORTANT SAFEGUARDS

- Ensure Stable Placement: Position the lamp on a steady surface to prevent accidental tipping.
- Keep Away from Water: Avoid placing the lamp near water sources to mitigate the risk of electrical accidents.
- **Unplug Before Maintenance**: Always disconnect the lamp from the power source before cleaning or performing any maintenance.

- Indoor Usage Only: Limit the lamp's use to indoor environments to safeguard against outdoor exposure.
- Use Appropriate Voltage: Ensure the lamp is plugged into a compatible voltage outlet to prevent damage.
- Handle Cord with Care: Treat the lamp's cord delicately to prevent damage and potential electrical hazards.
- Child and Pet Safety: Keep the lamp out of reach of children and pets to prevent accidents.
- Avoid Flammable Materials: Refrain from placing flammable objects near the lamp to minimize fire risks.
- Regular Inspection: Routinely check the lamp and its components for signs of wear or damage.
- Maintain Adequate Ventilation: Ensure proper airflow around the lamp to prevent overheating.
- Manage Cord Placement: Keep the lamp's cord away from areas with high foot traffic to prevent tripping hazards.
- Test Touch Controls Regularly: Periodically verify the functionality of the touch controls to ensure proper operation.
- Monitor Bulb Heat: Avoid touching the bulb immediately after use to prevent burns.
- Prevent Outlet Overload: Avoid overloading the lamp's outlets to mitigate electrical issues.
- Handle Lamp with Care: Treat the lamp gently to prevent damage to its components.
- Use Gentle Force: Refrain from applying excessive force when adjusting the lamp or its parts.
- Unplug During Absences: When leaving the lamp unattended for extended periods, disconnect it from the power source.
- Monitor Operating Temperature: If the lamp becomes excessively hot during use, disconnect it and allow it to cool down before further use.

TROUBLESHOOTING

- Lamp Fails to Turn On: Ensure proper power connection and try using a different outlet if needed.
- Inconsistent Touch Controls: Clean the metal base to enhance touch sensitivity.
- Dim or Flickering Light: Verify bulb placement and replace if necessary.
- Charging Problems: Test USB ports with different devices and clear any obstructions.
- AC Outlet Issues: Test outlets with other devices and avoid overloading them.
- Cord Damage: Inspect and replace damaged cords promptly.
- Overheating Concerns: Maintain proper airflow and adhere to recommended bulb wattage.
- Intermittent Operation: Check for loose connections and damaged components.
- Touch Control Malfunction: Attempt a reset by unplugging the lamp for a few minutes.

FREQUENTLY ASKED QUESTIONS

What are the dimensions of the Soilsiu TD-018S Touch Control Table Lamp?

The dimensions of the Soilsiu TD-018S Touch Control Table Lamp are 4.3 inches in diameter, 4.3 inches in width, and 15 inches in height.

What is the light source type of the Soilsiu TD-018S Touch Control Table Lamp?

The light source type of the Soilsiu TD-018S Touch Control Table Lamp is LED.

What materials are used for the shade and base of the Soilsiu TD-018S Touch Control Table Lamp?

The shade of the Soilsiu TD-018S Touch Control Table Lamp is made of fabric, while the base is made of metal.

What is the power source of the Soilsiu TD-018S Touch Control Table Lamp?

The power source of the Soilsiu TD-018S Touch Control Table Lamp is corded electric.

How many light sources does the Soilsiu TD-018S Touch Control Table Lamp have?

The Soilsiu TD-018S Touch Control Table Lamp has one light source.

What is the switch type of the Soilsiu TD-018S Touch Control Table Lamp?

The switch type of the Soilsiu TD-018S Touch Control Table Lamp is touch control.

Does the Soilsiu TD-018S Touch Control Table Lamp have USB connectivity technology?

Yes, the Soilsiu TD-018S Touch Control Table Lamp features USB connectivity technology.

What is the cable length of the Soilsiu TD-018S Touch Control Table Lamp?

The cable length of the Soilsiu TD-018S Touch Control Table Lamp is 65 inches.

What is the voltage requirement for the Soilsiu TD-018S Touch Control Table Lamp?

The Soilsiu TD-018S Touch Control Table Lamp operates at 120 volts.

What is the base diameter of the Soilsiu TD-018S Touch Control Table Lamp?

The base diameter of the Soilsiu TD-018S Touch Control Table Lamp is 5 inches.

What is the item weight of the Soilsiu TD-018S Touch Control Table Lamp?

The item weight of the Soilsiu TD-018S Touch Control Table Lamp is 1.54 pounds.

Can you describe the design of the Soilsiu TD-018S Touch Control Table Lamp?

The Soilsiu TD-018S Touch Control Table Lamp features a minimalist design with a black metal base and a flaxen fabric shade, emitting comfortable and even lighting.

How many levels of brightness does the Soilsiu TD-018S Touch Control Table Lamp offer?

The Soilsiu TD-018S Touch Control Table Lamp offers three levels of brightness: low, medium, and high, with its 3-way touch control dimmable feature.

What charging ports and outlets does the Soilsiu TD-018S Touch Control Table Lamp have?

The Soilsiu TD-018S Touch Control Table Lamp features a USB A port, a USB C port, and two AC outlets (120V).

What warranty is offered with the Soilsiu TD-018S Touch Control Table Lamp?

All Soilsiu table lamps, including the TD-018S model, are promised a warranty of 2 years, providing customer satisfaction and support for any issues that may arise.

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.