

WANJIAONE MJ-T188-2 MULTI-FUNCTION LED TABLE LAMP



WANJIAONE MJ-T188-2 Multi-function LED Table Lamp User's Manual

[Home](#) » [Support](#) » WANJIAONE MJ-T188-2 Multi-function LED Table Lamp User's Manual 

Contents

- 1 WANJIAONE MJ-T188-2 Multi-function LED Table Lamp
- 2 DESCRIPTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 PRODUCT USAGE
- 7 Operating Instructions
- 8 INSTALLATION
- 9 CARE & MAINTENANCE
- 10 IMPORTANT SAFEGUARDS
- 11 TROUBLESHOOTING
- 12 FREQUENTLY ASKED QUESTIONS
- 13 VIDEO – PRODUCT OVERVIEW
- 14 References
- 15 Related Posts

WANJIAONE

WANJIAONE MJ-T188-2 Multi-function LED Table Lamp



DESCRIPTION

The WANJIAONE MJ-T188-2 Multi-function LED Table Lamp is a versatile lighting solution crafted to fulfill diverse lighting needs. Measuring 5.3 inches in diameter, 5.1 inches in width, and 23.6 inches in height, this lamp is well-suited for tabletop placement, making it a perfect addition to bedrooms and study areas. Noteworthy features include its portability, dimming capability, flexibility, full spectrum illumination, and color-changing options. Constructed from sturdy Acrylonitrile Butadiene Styrene (ABS) material and adorned with a painted finish, this lamp seamlessly blends functionality with aesthetic appeal. Its gooseneck design enables effortless adjustment of the light angle, ensuring optimal lighting for any setting. Equipped with a touch-sensitive spectrum ring, users can personalize the ambiance by adjusting the base color. Moreover, the lamp integrates a smart LCD screen that combines a calendar, clock, and pen holder into a single, convenient unit. Featuring a built-in USB charging port, it facilitates the hassle-free charging of mobile devices such as iPhones, Samsung phones, or power banks. Whether utilized for reading, studying, or enhancing the atmosphere of a room, the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp offers versatility, functionality, and elegance within a compact design.

SPECIFICATIONS

Brand	wanjiaone
Product Dimensions	5.3 D x 5.1 W x 23.6 H Inches
Special Feature	Portable, Dimmable, Flexible, Full Spectrum, Color Changing
Light Source Type	LED
Finish Type	Painted
Material	Acrylonitrile Butadiene Styrene
Lamp Type	Night Light, Table Lamp
Room Type	Bedroom
Shade Color	Off White
Shade Material	Fabric
Power Source	Plug-in Electric
Shape	Gooseneck
Controller Type	iPhone
Number of Light Sources	1
Connectivity Technology	USB
Mounting Type	Tabletop
Wattage	10 watts
Lighting Method	Adjustable
Control Method	Touch
Installation Type	Tabletop
Voltage	12 Volts
Base Diameter	5 Inches
Item Weight	2.2 pounds
Item model number	MJ-T188-2
Batteries Required	1 CR2 batteries
Color Temperature	6000 Kelvin

WHAT'S IN THE BOX

- Table Lamp
- User's Manual

FEATURES

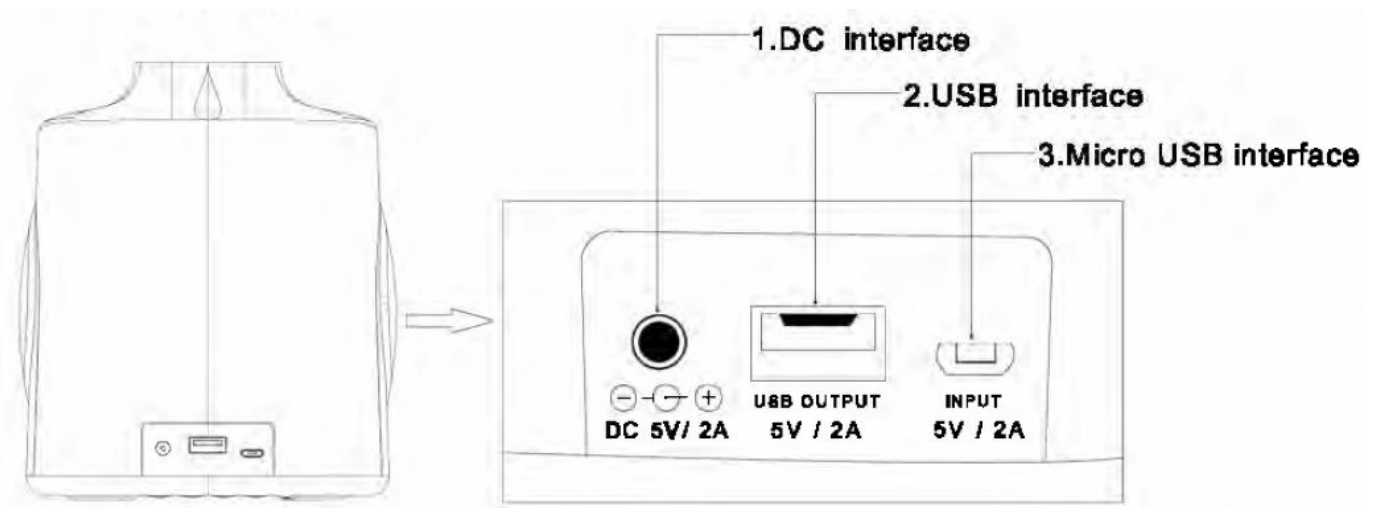


- **Functional Versatility:** The WANJIAONE MJ-T188-2 LED Table Lamp provides a range of practical features suitable for various tasks and settings.
- **Compact Structure:** With measurements of 5.3 x 5.1 x 23.6 inches, this lamp offers a small footprint yet substantial functionality, making it perfect for desks or bedside tables.
- **Portability:** Its lightweight design ensures effortless movement, enabling users to illuminate different areas according to their needs.
- **Adjustable Brightness:** Users can tailor the lamp's brightness to their liking, ensuring adaptable lighting options for different preferences and tasks.
- **Flexible Gooseneck:** Designed with a flexible gooseneck, the lamp allows users to easily adjust the angle of the light, providing targeted illumination.
- **Comprehensive Lighting:** Utilizing LED technology, the lamp delivers comprehensive lighting, ensuring optimal brightness for reading, working, or studying.
- **Color-Changeable Base:** Equipped with a spectrum ring offering 256 color choices, users can personalize the lamp's ambiance to suit various moods or occasions.
- **Intelligent LCD Display:** Featuring a smart LCD screen, the lamp incorporates calendar, clock, and pen holder functions for added convenience and organization.
- **USB Charging Capability:** It includes a built-in USB charging port, enabling users to conveniently charge their devices such as smartphones or tablets while utilizing the lamp.
- **Touch-Sensitive Controls:** The operation of the lamp is facilitated through touch-sensitive controls, ensuring user-friendly functionality and ease of use.

- **Energy-Efficient Design:** By employing LED technology, the lamp conserves energy and reduces environmental impact, offering high-quality lighting while consuming less power.
- **Robust Construction:** Constructed from durable materials like Acrylonitrile Butadiene Styrene (ABS), the lamp ensures longevity and durability for sustained use.
- **Ambiance Enhancement:** With its ability to change colors and adjust brightness levels, the lamp creates a serene atmosphere conducive to relaxation or focus.
- **Pencil Storage:** Featuring a generous pencil holder, the lamp offers practical storage space for pens, pencils, or other small items, promoting a clutter-free workspace.
- **Clock and Calendar Features:** Users can easily access the lamp's clock and calendar functions, enhancing organization and productivity in their work area.
- **Contemporary Aesthetic:** Its sleek and contemporary design adds a touch of elegance to any room decor, complementing a variety of interior styles.
- **Variable Illumination:** The lamp provides multiple brightness settings to accommodate different lighting requirements, ensuring comfortable illumination for various activities.
- **Broad Applicability:** Suited for use in bedrooms, offices, study spaces, or living areas, the lamp serves as a versatile lighting solution adaptable to diverse environments.
- **Simple Installation:** Installing the lamp on tabletops or desks is straightforward, requiring minimal assembly and setup for immediate functionality.
- **Dependable Performance:** With its commitment to quality craftsmanship and reliable operation, the WANJIAONE MJ-T188-2 LED Table Lamp offers consistent and trustworthy lighting solutions for everyday use.

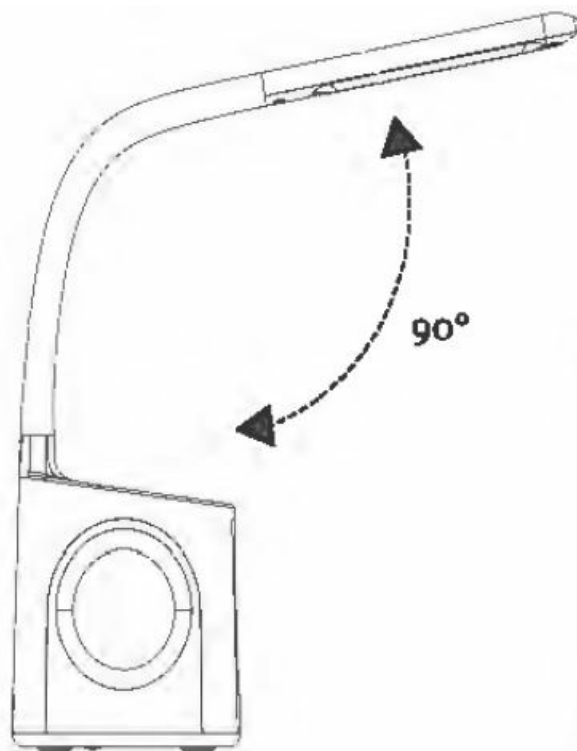
PRODUCT USAGE

- **Power Connection:** Connect the lamp to a suitable power outlet using the provided cord.
- **Turning On/Off:** Tap the touch-sensitive panel to activate or deactivate the lamp.
- **Brightness Adjustment:** Hold down the control panel to modify the brightness levels according to your preference.
- **Color Customization:** Adjust the spectrum ring to cycle through the 256 color options or press and hold for 2 seconds to activate automatic color rotation.
- **Utilizing the LCD Screen:** Long-press the ON/OFF button for 3 seconds to toggle the LCD screen, featuring the calendar, clock, and pen holder functions.
- **Device Charging:** Utilize the USB charging port to conveniently charge your mobile devices like iPhones, Samsung phones, or power banks.
- **Flexible Gooseneck:** Manipulate and position the gooseneck for precise light direction and optimal illumination.
- **Pencil Holder Usage:** Store your pens or pencils in the spacious pencil holder for easy access during work or study sessions.
- **Setting Clock and Calendar:** Adjust the clock and calendar functions as desired using the LCD screen.
- **Creating Ambiance:** Experiment with different combinations of brightness, colors, and LCD settings to set the desired mood for any occasion.

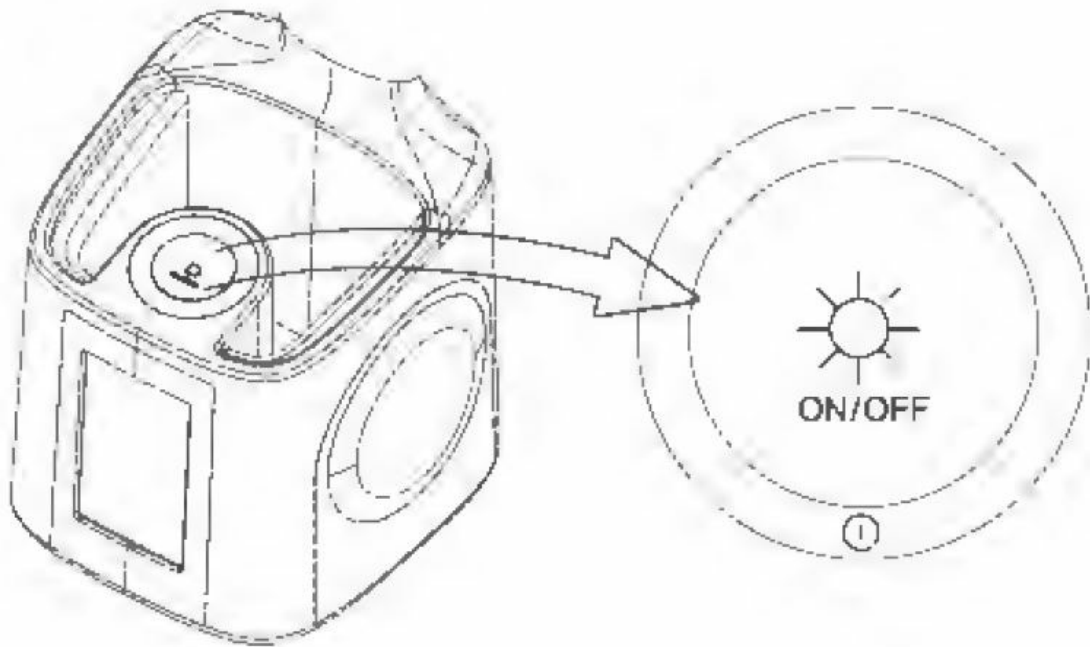


- The power adapter is inserted into the DC Interface.
- Use a USB data line to charge digital products.
- Use the USB data line to power the desk lamp through the power bank.

Movable range of lampshades and lamp arms:

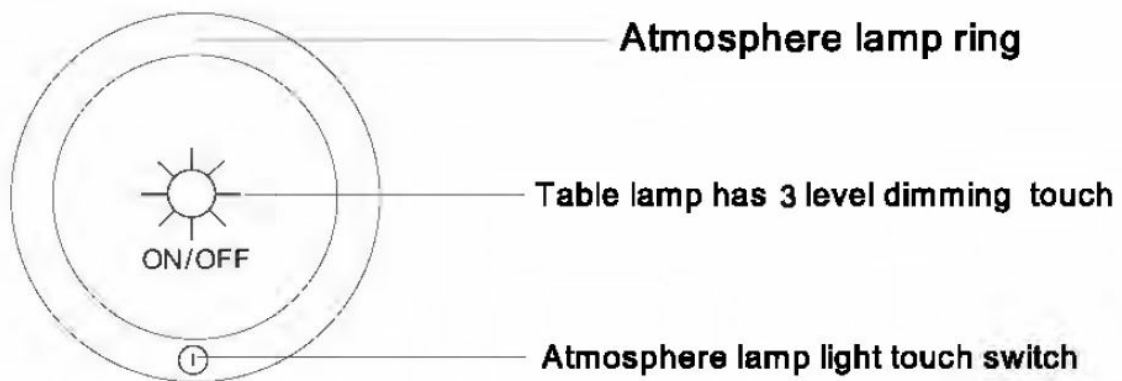


1. when adjusting the lamp angle for the lamp arm, press the base at the same time.
2. the lamp arm can be adjusted to 90 degrees(excessive adjustment to the product's tuning joints will result in joint damage.)



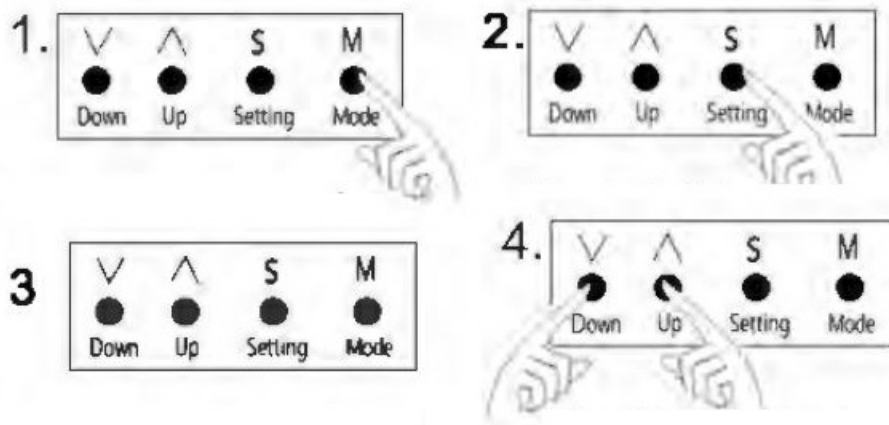
- Touch the ON/OFF button to turn on the white light supply.
- Touch the ① button to turn on the color light supply. (for details, please refer to Iha operating instructions.)

Operating Instructions




Before first turning on the Iha desk lamp light, We need a small screwdriver and chip the Insulation paper from the battery cover(Please refer to “Kindly Reminder” for specific operation), If the number displayed on the LCD, screen, it indicates that the Iha installation is correct.

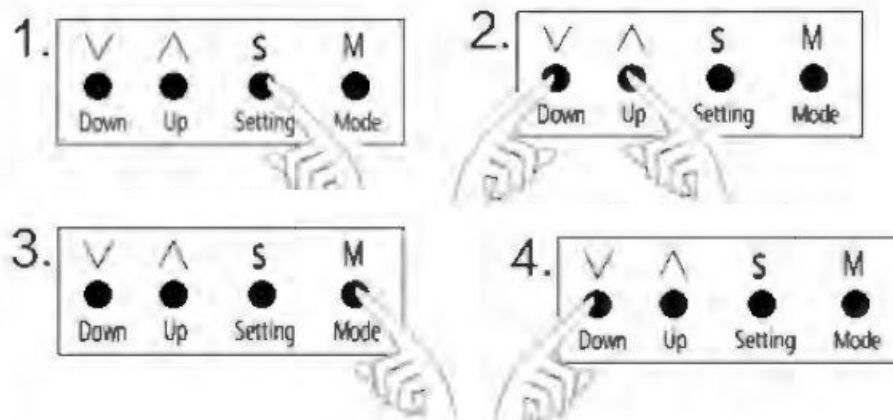
Date and time settings



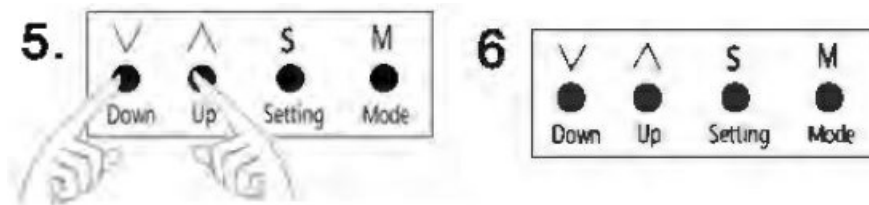
1. Press the “Setting” button to start the date and time setting function, and press the “Setting” button again into the next option of set up. The setting’s order is: minute-year-month-day-hour.
2. Press the “Up” and “Down” buttons to settings.
3. Press the “Mode” button without any operation for 1 minute, it will exit the Setting, and it will display the time in real-time.
4. Press the “Down” button to adjust the 12-hour or 24-hour system.

Snooze and alarm settings

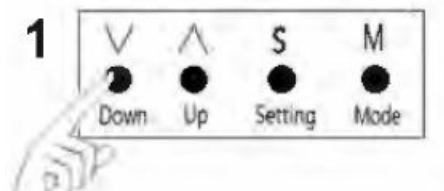
1. Press the “Mode” button to enter the alarm mode, then will appear a picture “” on the right top of the LCD screen.
2. Press the “Setting” button to enter the alarm clock setting, and press the “Setting” button again into the next option set up. The setting’s order is hour-minute-snooze-music-exit.
3. There are 8 kinds of trinkle bells for alarms.
4. Press the “Up” and “Down” buttons to settings.



5. Press the “Up” button and the “Down” button can be started and turn off the alarm clock function and snooze function.
6. When the alarm clock is up to the time, the alarm clock will ring, The Alarm will be ringing for 1 minute. When the time to snooze time, the alarm will ring again, press any button that can stop the ringing.
7. Snooze time highest setting time can be 60 minutes.



Temperature conversion



1. Press the “Down” button can convert Celsius and Fahrenheit.

INSTALLATION



1. When the display shows the above failures, Follow the instructions
2. Push the battery cover in the direction in dedicate in the figure.
3. Be sure to put the button battery into the slot with the “+” side facing up.
4. Be sure to put the button battery under the iron sheet in the slot.
5. Push the battery cover in the direction of the arrow shown in the picture.
6. Press and hold the “ON/OFF” button for 3 seconds to turn on the LED display screen.

CARE & MAINTENANCE

- **Routine Cleaning:** Regularly wipe the lamp's surface and spectrum ring with a soft, dry cloth to remove dust and smudges.
- **Shade Maintenance:** Clean the fabric lampshade gently with a vacuum or soft brush to preserve its cleanliness and appearance.
- **Avoiding Liquid Exposure:** Prevent liquid contact with the lamp to avoid damage to its electrical components.
- **Inspecting Cords:** Periodically check the power cord for signs of wear or damage, and replace if necessary.
- **LCD Screen Care:** Use a microfiber cloth to clean the LCD screen, avoiding abrasive cleaners that could harm it.
- **Preventing Overheating:** Ensure proper ventilation around the lamp to prevent overheating during extended usage.
- **USB Port Inspection:** Regularly examine the USB charging port for debris or blockages that may hinder charging efficiency.
- **Securing Connections:** Verify all connections and screws are tight to maintain the lamp's stability.
- **Battery Replacement:** If the LCD screen requires batteries, replace them as needed to ensure optimal performance.
- **Professional Servicing:** For issues beyond basic maintenance, seek professional servicing to address internal problems.

IMPORTANT SAFEGUARDS

- **Prevent Moisture Contact:** Ensure the lamp remains dry at all times to mitigate the risk of electrical hazards.
- **Disconnect Before Cleaning:** Prioritize unplugging the lamp before performing any cleaning routines to minimize the chance of electric shock.
- **Indoor Usage Only:** Reserve the lamp solely for indoor, dry environments to safeguard against potential damage and ensure safety.
- **Avoid Flammable Proximity:** Refrain from placing the lamp near flammable materials like curtains or paper to mitigate fire risks.
- **USB Port Caution:** Exercise caution when utilizing the lamp's USB charging port to prevent overheating or damage from excessive device load.
- **Sufficient Ventilation:** Guarantee that the lamp's ventilation outlets remain unobstructed to prevent overheating concerns.
- **Prevent Prolonged Use:** Refrain from continuous operation of the lamp for extended durations to thwart overheating risks and potential damages.
- **Correct Voltage Application:** Ensure the lamp connects to a power source with the appropriate voltage to avoid electrical complications.
- **Secure Placement:** Place the lamp on a stable surface to avert toppling incidents that could lead to damage or injury.
- **Gooseneck Handling:** Exercise care to prevent excessive bending or twisting of the lamp's gooseneck to maintain its integrity.
- **Cable Maintenance:** Exercise caution to avoid twisting or damaging the lamp's power cord, ensuring safety during use.
- **Regular Assessment:** Routinely inspect the lamp for signs of wear or damage and discontinue usage if any irregularities arise.
- **Temperature Caution:** Shield the lamp from prolonged exposure to high temperatures or direct sunlight to

prevent component damage.

- **Child Safety:** Keep the lamp out of children's reach to minimize the risk of accidents or mishaps.
- **Weight Consideration:** Refrain from placing heavy objects on the lamp's base or gooseneck to maintain stability and prevent damage.
- **Device Compatibility:** Ensure compatibility between devices and the lamp's USB charging port to prevent malfunctions or damage.
- **Fabric Shade Care:** Exercise caution to prevent sharp objects from damaging the lamp's fabric shade, averting tears or punctures.
- **Ventilation Integrity:** Maintain unobstructed ventilation openings to prevent overheating issues and maintain optimal performance.
- **Professional Support:** Seek assistance from qualified technicians or electricians if encountering lamp-related concerns, ensuring proper resolution and safety assurance.

TROUBLESHOOTING

- **Lamp Won't Power On:** Check the power outlet and ensure the lamp is properly plugged in. Try using a different outlet to troubleshoot.
- **Dimming or Flickering Lights:** Ensure the power cord is securely connected and not damaged. Adjust the brightness settings to test.
- **Unresponsive Touch Controls:** Clean the touch-sensitive panel with a soft cloth to remove dirt or residue affecting responsiveness.
- **LCD Screen Not Functioning:** Confirm the lamp is powered on and the LCD screen is enabled. If issues persist, contact customer support for assistance.
- **USB Charging Problems:** Verify device compatibility and cleanliness of the USB port. Test with different cables or ports if necessary.
- **Gooseneck Difficulties:** Check for obstructions and lubricate the joints if needed for smoother movement.
- **Color Changing Malfunctions:** Restart the lamp and reset to default settings if necessary to resolve color cycling issues.
- **LCD Screen Malfunction:** Attempt a reset by disconnecting and reconnecting the lamp. Contact support if problems persist.
- **Pencil Holder Stability:** Ensure the holder is securely attached and tighten any loose screws for improved stability.
- **Overall Lamp Stability:** Inspect all components and connections for security. Adjust placement if instability persists or seek assistance from customer support.

FREQUENTLY ASKED QUESTIONS

What is the brand and model of the multi-function LED table lamp equipped with various features?

The brand is WANJIAONE, and the model is MJ-T188-2.

What are the dimensions of the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The dimensions are approximately 5.3 inches in diameter, 5.1 inches in width, and 23.6 inches in height.

What special features are included in the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The special features include being portable, dimmable, flexible, full spectrum, and color-changing.

What type of light source does the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp use?

It uses LED as the light source.

What is the finish type and material of the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The finish type is painted, and the material is Acrylonitrile Butadiene Styrene (ABS).

What is the shape of the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The lamp has a gooseneck shape.

What is the power source for the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The lamp is powered by plug-in electricity.

How many light sources does the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp have?

It typically has one light source.

What connectivity technology does the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp support?

It supports USB connectivity technology.

What is the wattage of the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The lamp typically consumes 10 watts of power.

What is the lighting method employed by the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The lighting method is adjustable.

What control methods are available for operating the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The lamp features touch control for operation.

Does the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp have a specific voltage requirement for operation?

The lamp typically operates at 12 Volts.

What is the color temperature of the light emitted by the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

The color temperature is typically 6000 Kelvin.

What are the practical applications or recommended uses mentioned for the WANJIAONE MJ-T188-2 Multi-function LED Table Lamp?

It can be used as a study desk lamp with a USB charging port, a colorful night light, and a functional desk accessory with a clock, calendar, and pen holder.

VIDEO – PRODUCT OVERVIEW



[Download the PDF link: WANJIAONE MJ-T188-2 Multi-function LED Table Lamp User's Manual](#)
[Multi-function-LED-Table-Lamp-Users-Manual.mp4](#)

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.