JONATHAN Y JYL1024A Mini LED Table Lamp





# JONATHAN Y JYL1024A Mini LED Table Lamp Instruction Manual

Home » Support » JONATHAN Y JYL1024A Mini LED Table Lamp Instruction Manual 🖫

#### **Contents**

- 1 JONATHAN Y JYL1024A Mini LED Table
- Lamp
- **2 DESCRIPTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PART LIST AND HARDWARE LIST**
- **6 PRODUCT DIMENSIONS**
- **7 FEATURES**
- **8 PRODUCT USAGE**
- 9 PREPARATION
- **10 CARE & MAINTENANCE**
- 11 IMPORTANT SAFEGUARDS
- 12 TROUBLESHOOTING
- 13 FREQUENTLY ASKED QUESTIONS
- 14 VIDEO PRODUCT OVERVIEW
- 15 References
- **16 Related Posts**

## Jonathan Y

JONATHAN Y JYL1024A Mini LED Table Lamp



#### **DESCRIPTION**

The JONATHAN Y JYL1024A Mini LED Table Lamp presents a compact and efficient lighting solution, ideal for diverse environments. Standing at a height of 20.5 inches and featuring a base diameter of 3.63 inches, this lamp exhibits a contemporary chrome finish, lending a touch of refinement to its appearance. Its modest dimensions render it suitable for various settings, including offices, living spaces, bedrooms, and beyond. Engineered with durability in mind, this lamp showcases a shade crafted from white linen and a base fashioned from sturdy metal, ensuring both visual appeal and robustness. Its LED light source delivers energy-conscious illumination, emitting 420 lumens of brightness while consuming a mere 40 watts of power. The lamp's adjustable lighting capability and touch-sensitive controls facilitate effortless customization of brightness levels to accommodate different settings or tasks. Offering compatibility with Amazon Alexa and Wi-Fi connectivity, this lamp provides convenient control options for modern smart homes. Additionally, its push-button switch enhances user accessibility.

#### **SPECIFICATIONS**

Attribute	Value
Brand	JONATHAN Y
Dimensions (DxWxH)	10 D×10 W×20.5 H10 D×10 W×20.5 H inches
Light Source Type	LED
Shade Color	White
Shade Material	Linen
Base Material	Metal
Power Source	Corded Electric
Controller Type	Amazon Alexa
Switch Type	Push Button
Number of Light Sources	1
Connectivity Technology	Normal Bulb
Wattage	40 watts
Lighting Method	Adjustable
Control Method	Touch
Item Weight	3.52 pounds
Connectivity Protocol	Wi-Fi
Voltage	120 Volts
Base Diameter	3.63 inches
Brightness	420 lumens
Item Model Number	JYL1024A
Finish	Chrome
Special Features	Energy Efficient
Warranty Description	30 days manufacturer warranty for defects only

### WHAT'S IN THE BOX

- Table Lamp
- Bulb
- Instruction Manual

## PART LIST AND HARDWARE LIST

PIECE	DESCRIPTION	PICTURE	QUANTITY	PIECE	DESCRIPTION	PICTURE	QUANTITY
A	Lamp base		1X	E	Shade		1X
В	Saddle		1X	F	Finial		1X
С	Socket		1X	G	Bulb		1X
D	Harp		1X			1.78	

- Lamp base
- Saddle
- Socket
- Harp
- Shade
- Finial
- Bulb

## PRODUCT DIMENSIONS



- The lampshade is rectangular with rounded corners and has dimensions of 8 inches by 9 inches at the top and extends to 10 inches at the bottom.
- The body of the lamp is pear-shaped with a mosaic or shell-like texture and stands at 20.5 inches tall.
- It appears to have a metallic or brass finish at the top where the shade is mounted.
- The lampshade is white and appears to be made of textured fabric, while the base has a multicolored pattern that suggests it may be made from inlaid pieces of material, possibly shell or a similar natural substance.

#### **FEATURES**



- Compact Structure: The JONATHAN Y JYL1024A Mini LED Table Lamp boasts a compact build, suitable for smaller areas or as a decorative accent.
- **Contemporary Chrome Appearance**: Featuring a contemporary chrome finish, this lamp introduces a sleek and modern element to any interior decor scheme.
- **Energy Efficiency**: Operating with an LED light source, the lamp ensures energy-efficient performance, leading to reduced power consumption and cost savings.
- Linen Shade in White Hue: Adorned with a white linen shade, the lamp emanates a soft and sophisticated aura.
- **Metallic Base**: Constructed from metal, the lamp's base provides stability and longevity, ensuring enduring usage.
- **Simple Push-Button Activation**: Equipped with a push-button switch, the lamp offers uncomplicated and user-friendly operation.
- **Customizable Illumination**: With adjustable lighting capabilities, users have the freedom to tailor brightness levels to their preferences or requirements.
- **Touch Control Functionality**: Featuring touch-sensitive controls, adjusting lighting settings becomes effortless with a gentle touch.

• Flexible Placement Options: Versatile enough for diverse settings like bedrooms, living spaces, or offices, the lamp seamlessly integrates into various environments.



- Integration with Amazon Alexa: With compatibility for Amazon Alexa, the lamp facilitates seamless integration into smart home systems, allowing for convenient control options.
- Wi-Fi Connectivity: Enabling connection to Wi-Fi networks, the lamp offers possibilities for remote operation and automation via compatible devices.
- **Power Consumption**: Operating at 40 watts, the lamp delivers sufficient brightness while maintaining energy efficiency.
- Customizable Lighting Configuration: Offering an adaptable lighting method, users can direct light as needed for specific tasks or ambiance creation.
- Aesthetic Base Design: The lamp's base design adds visual allure, enhancing its overall aesthetic appeal.
- Low-Voltage Operation: With a voltage rating of 120 volts, the lamp operates safely and efficiently.
- Lightweight Composition: Weighing merely 3.52 pounds, the lamp is easily portable and repositionable.
- Brightness Output: Emitting 420 lumens, the lamp provides ample illumination for diverse activities.
- Longevity Assurance: Crafted with durable materials and LED technology, the lamp guarantees prolonged service life and dependable performance.
- **Polished Chrome Finish**: The lamp's chrome finish not only contributes to its modern aesthetic but also simplifies cleaning and upkeep.

#### **WARNING**

- WE RECOMMEND INSTALLATION OF THIS LIGHTING FIXTURE BE DONE BY A LICENSED ELECTRICIA!
- WARNING \*\*\* SWITCH OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT

BREAKER BEFORE INSTALLATION.

• INSPECT ITEM CAREFULLY BEFORE ATTEMPTING TO INSTALL. IF THERE IS ANY DAMAGE OR OBVIOUS DEFECT, DO NOT INSTALL. ITEM MAY NOT BE RETURNED ONCE IT HAS BEEN INSTALLED.

#### PRODUCT USAGE

- Power Connection: Insert the lamp's plug into a suitable power outlet.
- Operation: Utilize the push-button switch to turn the lamp on or off.
- Brightness Adjustment: Adjust the brightness level according to preference using the touch-sensitive controls.



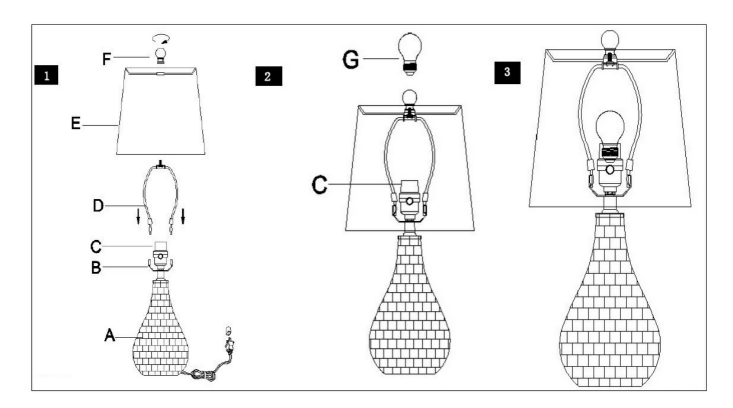
- Placement: Position the lamp securely on a stable surface away from water and flammable materials.
- Smart Features Setup: Follow the provided instructions to connect the lamp to Wi-Fi and enable compatibility with Amazon Alexa.
- Custom Lighting Arrangement: Experiment with various orientations to achieve desired lighting effects.
- Timer Functionality (if available): Configure the lamp's timer setting as needed for automated operation.
- **Versatile Application**: Deploy the lamp in diverse settings such as bedrooms, living areas, or offices as required.
- Layered Lighting: Combine with other light sources for enhanced ambiance.

#### **PREPARATION**

Before beginning assembly of the product, make sure all parts are present. Compare parts with the package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: 6 minutes.

PLEASE USE ON/OFF TYPE"A" BULB MAX 40-WATT OR CFL BULB MAX 13-WATT OR LED BULB MAX 9-WATT THERE IS LED 4-WATT BULB IN THE BOX



- 1. **Step 1** Insert the Harp (D) into the Saddle (B). Put the shade(E) on the Harp(D), then tighten the Finial (F)into the Harp (D)
- 2. **Step 2** Insert the bulb(G) into the socket(C).
- 3. Step 3 Put the light on a level surface to check if everything is stable.

#### **CARE & MAINTENANCE**

- Unplug lamps before using any cleaning solutions. Dust shades with a feather duster or with an appropriate vacuum brush attachment. Wipe with a soft, dry cloth and clean lamp bases with the methods appropriate to the material. Avoid the use of chemicals and household cleaners as they may damage the finish.
- Regular Cleaning: Employ a soft, dry cloth to routinely dust the lamp.
- Shade Care: Clean fabric shades with gentle vacuuming or brushing and spot clean if necessary.
- Base Maintenance: Wipe the lamp's base with a damp cloth and avoid abrasive cleaners.
- Bulb Replacement: Follow instructions for safe replacement of LED bulbs.
- Electrical Inspection: Periodically examine cords and plugs for wear and tear.
- Water Avoidance: Prevent water exposure to avoid damage.
- Electrical Load: Ensure the lamp is not overloaded to prevent overheating.
- Storage Practices: Safely store the lamp to prevent dust accumulation and damage.
- Component Tightening: Check for loose parts and tighten as needed.
- Professional Service: Seek professional assistance for complex issues beyond routine maintenance.

#### **IMPORTANT SAFEGUARDS**

- · Please make sure that you have all parts indicated before you begin assembly of this item
- This item should be assembled on a soft surface to prevent scratching the finish during assembly

- To reduce the risk of fire, electrical shock or injury to persons or property, please follow the guidelines below for safe use and installation
- The external flexible cable or cord of this luminaire cannot be replaced; If the cord is damaged, the luminaire shall be destroyed
- This portable lamp has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock, this plug will fit in a polarized outlet only one way, if the plug does not fit fully in the outlet, reverse the plug, if it still does not fit, contact a qualified electrician. Never use with an extension ord unless the plug can be fully inserted, do not attempt to defeat this safety feature.
- **Electrical Connection**: Only connect the lamp to a properly grounded electrical outlet to mitigate the risk of electrical hazards.
- Moisture Prevention: Keep the lamp away from water sources to minimize the potential for electrical shock or damage.
- Supervision Requirement: If the lamp is used in proximity to children or pets, it's important to ensure appropriate supervision to prevent accidents.
- Stable Placement: Position the lamp on a stable and level surface to prevent accidental tipping.
- **Electrical Load Caution**: Avoid overloading circuits by refraining from plugging the lamp into overloaded circuits, reducing the risk of fire hazards.
- Safety During Maintenance: Always disconnect the lamp from the power source before cleaning or performing maintenance to prevent electric shock.
- Flammable Materials: To reduce the risk of fire hazards, keep the lamp away from flammable materials such as curtains or bedding.
- Cooling Before Handling: Allow the lamp to cool before handling or moving to prevent potential burns.
- **Proper Ventilation**: Ensure adequate ventilation around the lamp to prevent overheating and ensure optimal performance.
- **Regular Inspection**: Periodically inspect the lamp for signs of damage or wear, discontinuing use if any issues are identified.
- Cord Preservation: Take care to avoid pinching or damaging the lamp's cord to mitigate potential electrical hazards.
- Safe Disposal Practices: Adhere to local regulations for the safe disposal of the lamp and its components at the end of its lifespan.
- **Modification Avoidance**: Refrain from attempting to modify or alter the lamp's design or components to maintain safety standards.
- Appropriate Bulb Replacement: When replacing bulbs, ensure compatibility with the lamp's specifications to prevent damage.
- Ventilation Preservation: Prevent blockages to ventilation openings to reduce the risk of overheating.
- Childproof Storage: Store the lamp and its components out of reach of children to prevent accidents or misuse.
- **Malfunction Response**: In the event of lamp malfunction or unusual behavior, promptly unplug it and seek professional assistance.
- Avoid Excessive Force: Use caution to avoid applying excessive force to lamp components, reducing the risk
  of breakage or malfunction.

#### TROUBLESHOOTING

- Startup Issues: Verify power connection and switch position.
- Lighting Problems: Address dim or flickering light by checking and replacing bulbs.
- Connectivity Troubles: Troubleshoot smart feature connectivity issues.
- Touch Control Malfunctions: Clean touch controls to restore functionality.
- Light Distribution: Adjust lamp position for even lighting.
- Heat Concerns: Ensure proper placement to prevent excessive heat.
- Abnormalities: Cease use and report strange odors or sounds.
- Brightness Fluctuations: Confirm power source and dimmer compatibility.
- Wi-Fi Problems: Troubleshoot network connectivity.
- Customer Support: Seek assistance from the manufacturer for unresolved issues.

#### FREQUENTLY ASKED QUESTIONS

What is the brand and model of the described mini LED table lamp?

The brand is JONATHAN Y, and the model is JYL1024A.

What are the dimensions of the JONATHAN Y JYL1024A Mini LED table lamp?

The dimensions are 10 inches in diameter, 10 inches in width, and 20.5 inches in height.

What is the special feature of the JONATHAN Y JYL1024A Mini LED table lamp regarding energy efficiency?

It is described as energy-efficient.

What type of light source does the JONATHAN Y JYL1024A Mini LED table lamp use?

It uses LED as the light source.

What is the shade color and material of the JONATHAN Y JYL1024A Mini LED table lamp?

The shade color is white, and the shade material is linen.

What is the base material of the JONATHAN Y JYL1024A Mini LED table lamp?

The base material is metal.

What is the power source for the JONATHAN Y JYL1024A Mini LED table lamp?

The power source is corded electric.

Is the JONATHAN Y JYL1024A Mini LED table lamp compatible with Amazon Alexa smart outlets?

Yes, it is compatible with Alexa smart outlets, but they are sold separately.

What type of switch does the JONATHAN Y JYL1024A Mini LED table lamp have?

The switch type is a push button.

How many light sources does the JONATHAN Y JYL1024A Mini LED table lamp have?

It has one light source.

What is the wattage of the LED bulb included with the JONATHAN Y JYL1024A Mini LED table lamp?

The wattage is 40 watts.

What is the lighting method of the JONATHAN Y JYL1024A Mini LED table lamp?

The lighting method is adjustable.

What is the control method of the JONATHAN Y JYL1024A Mini LED table lamp?

The control method is touch.

What is the connectivity technology of the JONATHAN Y JYL1024A Mini LED table lamp?

It is described as normal bulb connectivity.

What is the voltage requirement for the JONATHAN Y JYL1024A Mini LED table lamp?

The voltage requirement is 120 volts.

#### VIDEO - PRODUCT OVERVIEW



00:00

DOWNIO AD AT LIFE TO MANUAL MINISTRUCTION MANUAL MI

#### 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.