

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Maxlite](#) /

› [MaxLite Desk Lamp Instruction Manual](#)

Maxlite ML7LA4S30WH

MaxLite Desk Lamp Instruction Manual

Model: ML7LA4S30WH

INTRODUCTION

The MaxLite LED Desk Lamp with USB port is designed to illuminate your work area efficiently while providing a convenient charging solution for compatible devices. Its compact and slim design ensures minimal desktop space usage. This lamp features an energy-saving LED light source that delivers soft, even illumination suitable for various tasks such as reading, crafts, and general work. The flexible neck allows for easy light direction, and the integrated touch switch on the base provides simple on/off control.

PRODUCT FEATURES

- Slim profile design for minimal footprint.
- Integrated USB 2.0 port (5V) for device charging.
- Easy-to-use ON/OFF touch switch located on the base.
- Adjustable neck for flexible light positioning.
- High Color Rendering Index (CRI) ≥ 90 for accurate color representation.
- Energy-efficient LED light source providing soft, even illumination.



A NEW WAVE OF LIGHT

ENERGY EFFICIENT

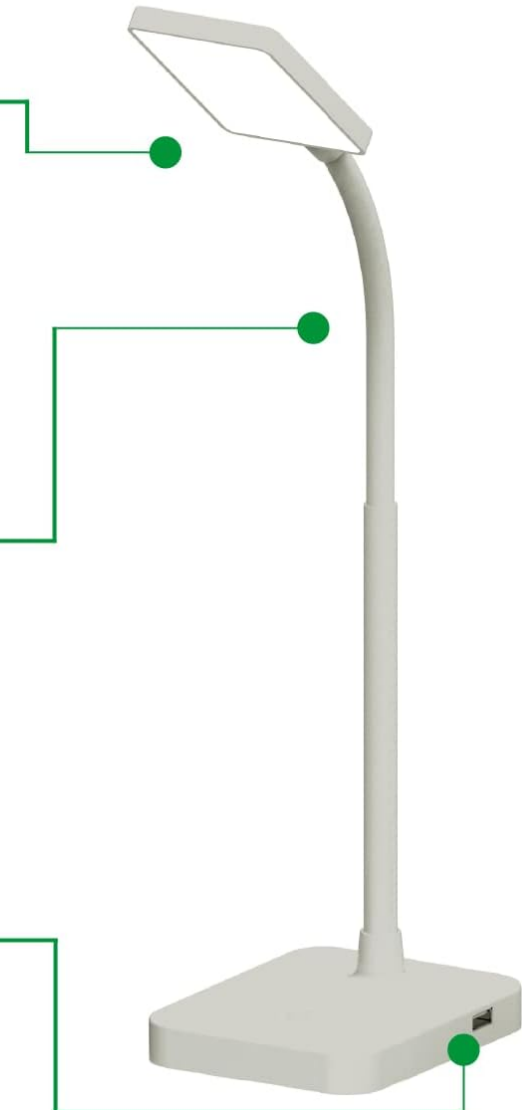
The lamp is designed with an energy saving LED light source that provides soft, even illumination

Flexible Neck

The adjustable neck allows for light to be directed where it is needed

USB Port

USB 2.0 port allows you to charge a device while also using the lamp

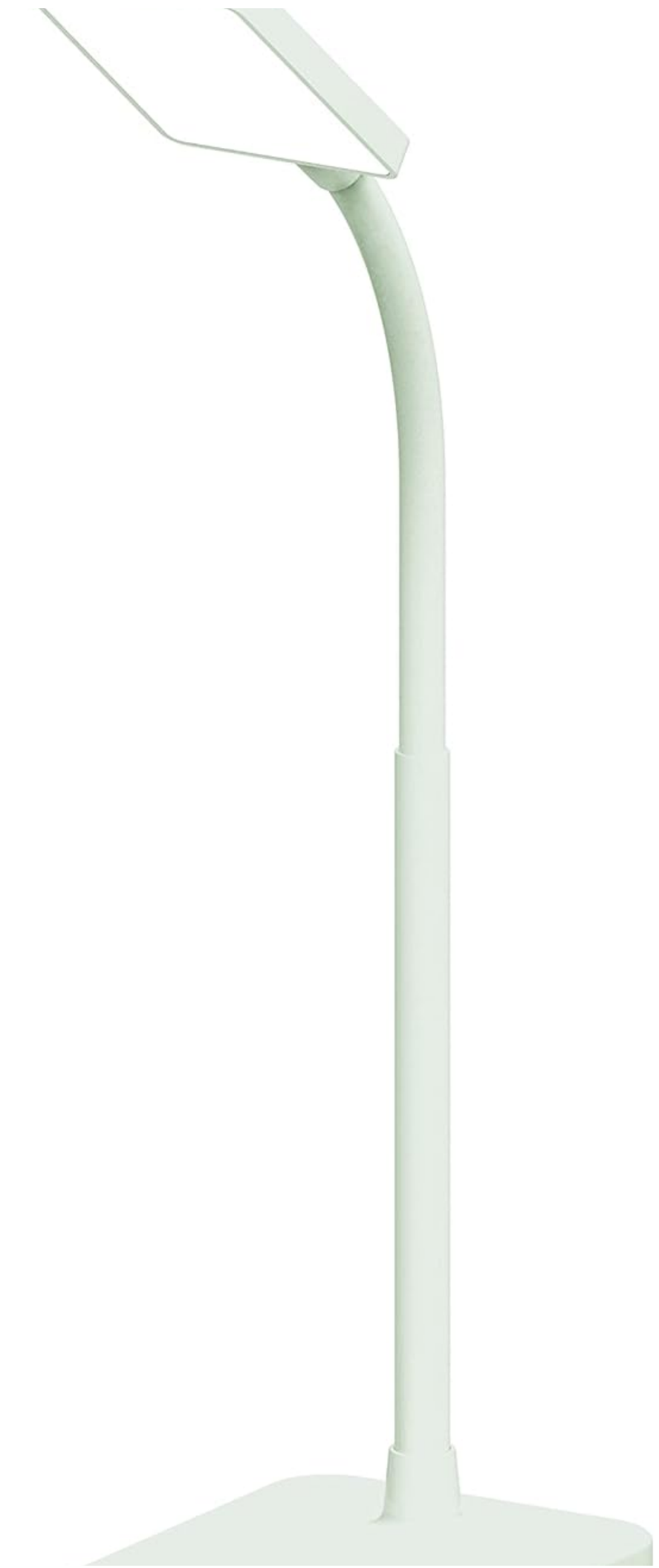


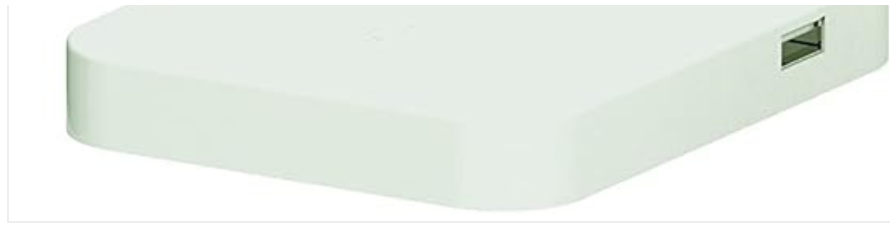
An illustrative diagram pointing out key features of the MaxLite Desk Lamp: Energy Efficient LED, Flexible Neck, and USB Port.

SETUP INSTRUCTIONS

- Unpack the Lamp:** Carefully remove all components from the packaging. Ensure all parts, including the lamp body, base, and power adapter, are present and undamaged.
- Position the Lamp:** Place the lamp on a stable, flat surface where you intend to use it. The compact design allows for placement in various spaces.
- Connect Power:** Insert the power adapter cable into the power input port on the lamp's base. Plug the power adapter into a standard electrical outlet (120 Volts).
- Adjust Neck (Optional):** Gently bend the flexible neck to position the light head to your desired angle and height.







Front view of the MaxLite Slim LED Desk Lamp, showcasing its minimalist design and flexible neck.

OPERATING INSTRUCTIONS

- Turning On/Off:** Locate the touch switch on the lamp's base. Lightly tap the switch to turn the lamp on or off.
- Adjusting Light Direction:** The lamp features a flexible neck. Gently adjust the neck to direct the light precisely where needed for your task.
- Using the USB Charging Port:** The USB 2.0 port (5V) is located on the base of the lamp. Connect your compatible device's USB charging cable to this port to charge your device while the lamp is in use.

MAINTENANCE

- Cleaning:** Before cleaning, ensure the lamp is unplugged from the power outlet. Use a soft, dry cloth to wipe down the lamp. Do not use abrasive cleaners, waxes, or solvents as they may damage the finish.
- LED Light Source:** The LED light source in this lamp is designed for long-term use and is not user-replaceable. Do not attempt to replace the LEDs.
- Storage:** If storing the lamp for an extended period, unplug it and store it in a cool, dry place, preferably in its original packaging to protect it from dust and damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	No power to the lamp. Faulty touch switch.	Ensure the power adapter is securely plugged into both the lamp and a working electrical outlet. Try tapping the touch switch multiple times. If the issue persists, contact customer support.
USB port is not charging devices.	Device not compatible. USB cable is faulty. Lamp is not powered on.	Ensure your device is compatible with 5V USB charging. Try a different USB cable. Ensure the lamp is turned on, as the USB port requires power.
Light output is dim or flickering.	Power supply issue. Lamp malfunction.	Check the power connection. Try plugging into a different outlet. If the problem persists, the lamp may be malfunctioning. Contact customer support.

SPECIFICATIONS

Attribute	Value
Finish Type	White Finish
Base Material	Metal
Product Dimensions	1"D x 4.8"W x 3.78"H
Item Weight	0.95 Pounds (15.2 ounces)
Lamp Type	Desk Lamp
Shade Color	White
Shade Material	Metal
Switch Type	Touch
Style	Minimalist
Brand	Maxlite
Color	White
Special Feature	Adjustable, Touch Switch
Light Source Type	LED
Material	Plastic
Room Type	Usb
Power Source	AC adapter
Number of Light Sources	1
Connectivity Technology	USB
Included Components	Bulb, Power Cable, Shade
Is Waterproof	False
Mounting Type	Tabletop
Wattage	4 watts
Number of Items	1
Lighting Method	Adjustable
Control Method	Touch
Indoor/Outdoor Usage	Indoor
Water Resistance Level	Not Water Resistant
Installation Type	Tabletop
Connectivity Protocol	Usb
Efficiency	56.25 lm/W

Attribute	Value
Voltage	120 Volts
Brightness	225 Lumen
Is Cordless?	No
UPC	767627005770
Size	11.97inchX3.74inchX1
Manufacturer	MaxLite
Part Number	ML7LA4S30WH
Item model number	ML7LA4S30WH
Pattern	Solid
Item Package Quantity	1
Cutting Diameter	1 Inches
Batteries Required?	No
Assembled Diameter	1 Inches
Date First Available	April 4, 2022

WARRANTY AND SUPPORT

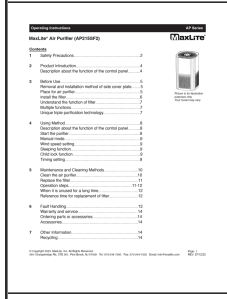
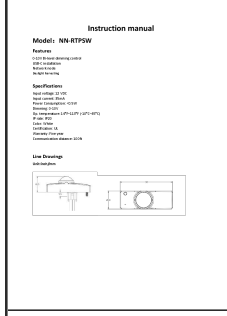
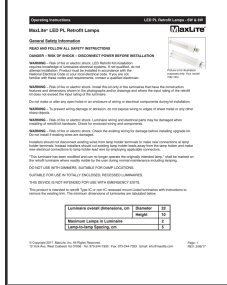
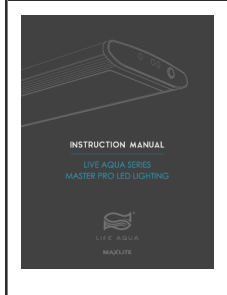
MaxLite offers a **10-year warranty** for this product, which includes labor. For warranty claims, technical support, or any inquiries regarding your MaxLite Desk Lamp, please refer to the official MaxLite website or contact their customer service directly. Keep your purchase receipt for warranty validation.

You can visit the official MaxLite store for more information:[MaxLite Store](#)

© 2024 MaxLite. All rights reserved.

Related Documents - ML7LA4S30WH

	<p>MaxLite MSF Series LED Slim Flood Fixtures: Operating Instructions and Installation Guide</p> <p>Provides comprehensive operating instructions, safety guidelines, wiring diagrams, and installation procedures for MaxLite MSF Series LED Slim Flood Fixtures. Covers threaded nipple mount, yoke mount, and slipfitter mount installations, plus color temperature adjustment and warranty information.</p>
---	--

	<p>MaxLite PAR20, PAR30, PAR38 LED Lamps - Energy Efficient Lighting Solutions</p> <p>Discover MaxLite's high-quality PAR20, PAR30, and PAR38 LED lamps. Offering energy efficiency, long life, and excellent light output for retail, hospitality, and residential applications. Available in various wattages, color temperatures, and beam angles.</p>
	<p>MaxLite AP215SF2 Air Purifier: Operating Instructions and User Guide</p> <p>Comprehensive operating instructions for the MaxLite AP215SF2 Air Purifier, covering safety precautions, installation, usage, maintenance, filter replacement, and troubleshooting.</p>
	<p>MaxLite NN-RTPSW Instruction Manual</p> <p>Instruction manual for the MaxLite NN-RTPSW, detailing features, specifications, wiring, control modes, and installation instructions.</p>
	<p>MaxLite LED PL Retrofit Lamps - 6W & 8W Operating Instructions and Safety Guide</p> <p>Comprehensive operating instructions, safety guidelines, and installation procedures for MaxLite 6W and 8W LED PL Retrofit Lamps. Learn how to safely install these lamps, understand warranty terms, and find product specifications.</p>
	<p>Life Aqua Series Master Pro LED Lighting System for Aquariums</p> <p>The Life Aqua Series Master Pro LED Lighting system is a high-color rendering light designed for nature planted aquariums. It optimizes RGB LED output for healthy aquatic plant growth and faithful color presentation, offering advanced control via the MaxLiving app.</p>