

mlife

A4 Rechargeable
Tracing Light Pad



Mlife A4 Rechargeable Tracing Light Pad User Manual

[Home](#) » [Mlife](#) » Mlife A4 Rechargeable Tracing Light Pad User Manual 

Contents

- [1 Mlife A4 Rechargeable Tracing Light Pad](#)
- [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](#)

mlife

Mlife A4 Rechargeable Tracing Light Pad



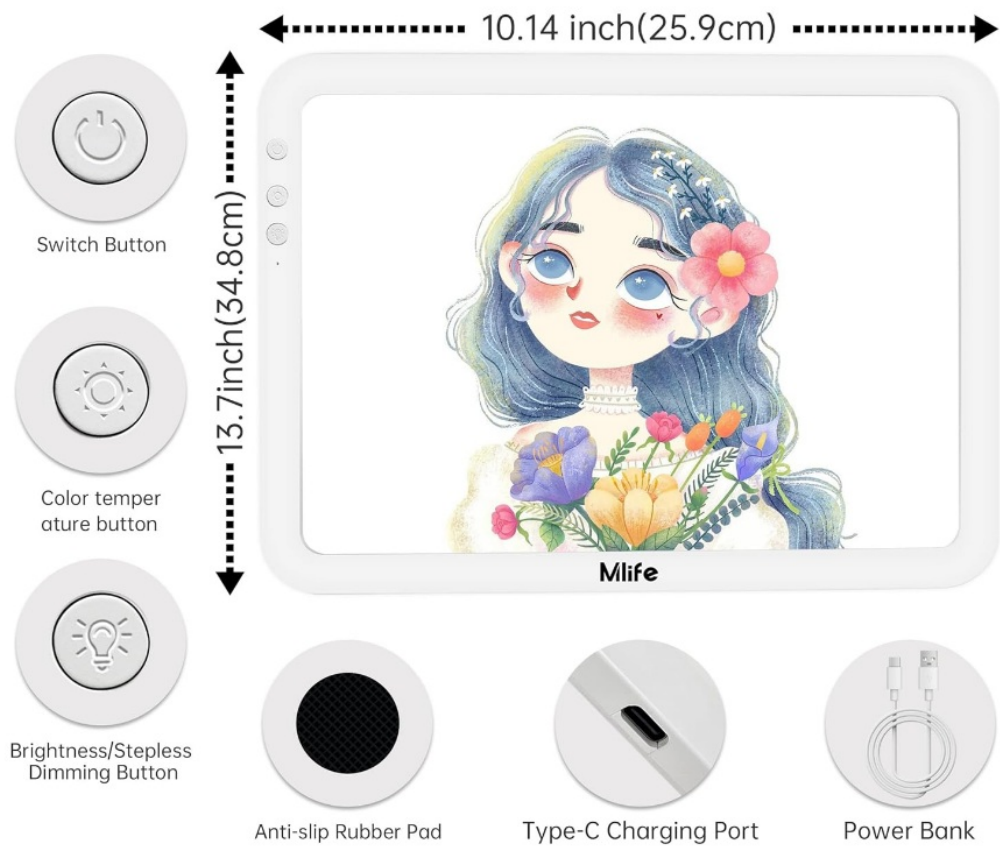
INTRODUCTION

An inventive and adaptable tool, the Mlife A4 Rechargeable Tracing Light Pad is made to improve your artistic endeavors. This incredibly thin, portable light pad provides accuracy and simplicity whether you're drawing, tracing, weeding vinyl, or creating diamond art. At **\$13.49**, it has six brightness settings, stepless dimming, and a maximum lumen output of 8860 with programmable color temperatures between 3000K and 6500K. For painters and crafters on the road, the integrated 3500mA rechargeable battery offers up to 5 hours of cordless use, making it a dependable option. This light pad, which is made by Mlife, has a non-slip rubber pad for stability and a scratch-resistant surface for long-lasting use. The Mlife A4 Rechargeable Tracing Light Pad guarantees a smooth and joyful creating experience whether at home, in the studio, or outside.

SPECIFICATIONS

Product Name	Mlife A4 Rechargeable Tracing Light Pad
Price	\$13.49
Color	White
Brand	Mlife
Power Source	Rechargeable (3500mAh Battery, Type-C USB)
Battery Life	Up to 5 hours
Brightness Levels	Stepless Dimming & 6 Brightness Settings (Up to 8860 Lumens)
Color Temperature	3000K – 6500K (Three Modes: Bright White, Yellow, Warm)
Product Dimensions	13.7 x 10.14 inches (34.8 x 25.9 cm)
Lit Area	12.2 x 8.66 inches (31 x 22 cm)
Anti-Slip Design	4 Rubber Pads for Stability
Surface Protection	Scratch-Proof & Cut-Resistant
Cordless Portability	Designed for On-the-Go Use
Usage Applications	Tracing, Weeding Vinyl, Sketching, Paper Crafting, Illustration, Diamond Art

Mlife A4 LED Light Pad Dimensions and Details



WHAT'S IN THE BOX

- Light Pad
- charging cable
- User Manual

FEATURES

- **Six Brightness Settings and Stepless Dimming:** Provides seamless brightness change up to 8860 lumens, guaranteeing the best visibility for any project.

6 Levels Brightness Adjustment & Stepless Dimming

Shortly Press Button  to adjust the brightness level / Long press Button  to adjust the brightness evenly



5%  100%



- **Three Color Temperature Modes:** Select from warm yellow, dazzling white, or moderate color temperatures (3000K–6500K) to lessen eye strain.

3 Adjustable Colors Temperature

Press Physical Button  to switch the color temperature from White — Mix Warm — Off.

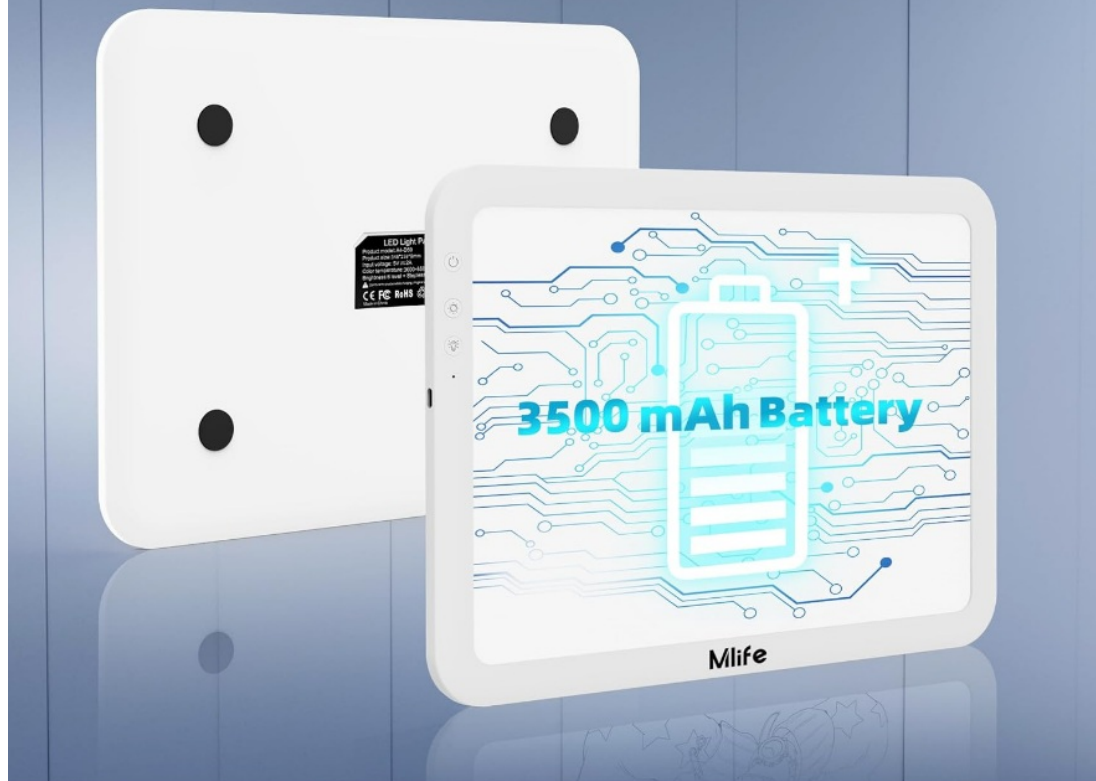
Shortly Press/Long Press Button  to adjustable brightness of the current color temperature



- **Large Uniform Lit Area:** The 12.2" x 8.66" workspace is evenly illuminated, making it ideal for tracing fine details.
- **Rechargeable and Cordless:** The 3500mAh battery allows cordless use for up to five hours, enabling creative on-the-go application.

Built-in 3500mAh Li-On Battery

Cordless and portable, powered by a 3500mAh battery for up to 5 hours of continuous use



- **Type-C USB Charging:** Fast and efficient charging using the included Type-C USB cable, compatible with multiple power sources.

USB Multiple Power Supply



USB Socket



USB Socket



Power Bank



Laptop



USB Adapter

- **Anti-slip design:** Four rubber pads on the back ensure stability and prevent movement while working.
- **Lightweight & Ultra-Thin:** At only 13.7" x 10.14", it's portable and perfect for home, studio, or travel use.
- **Scratch-Resistant Surface:** The durable surface is resistant to cuts and scratches, making it safe for use with pens, knives, and weeding tools.
- **Multipurpose Use:** Ideal for scrapbooking, diamond painting, calligraphy, tattoo transfers, weeding vinyl, tracing, and sketching.
- **Eco-Friendly LED Technology:** Energy-efficient, flicker-free LED lights provide steady brightness for long-term use.
- **Even Illumination Without Glare:** Light disperses evenly across the surface, preventing glare and dark spots.
- **Compatible with All Paper Types:** Works well with tracing paper, cardstock, vellum, and regular copy paper without brightness loss.
- **Wireless Freedom & Portability:** Enables work anywhere without a power outlet, making it ideal for mobile or outdoor use.
- **Brightness Memory Function:** Saves the last brightness setting, eliminating the need to readjust when turning it on.
- **Safe and Eye-Friendly:** Flicker-free light and low radiation design allow for extended use without eye strain.

SETUP GUIDE

- **Unpack the Light Pad:** Remove the device from the box and ensure all included items, such as the USB cable and instructions, are present.

- **Charge Before First Use:** Plug in the Type-C USB cable and fully charge the device before initial use.
- **Turn on the Light Pad:** Press and hold the power button for 2–3 seconds to turn it on.
- **Adjust Brightness Levels:** Use the touch-sensitive button to select your preferred brightness (6-step or stepless dimming).
- **Choose Color Temperature:** Tap the temperature adjustment button to switch between cool white, warm yellow, and neutral light.
- **Position on a Stable Surface:** Place the pad on a desk or level table, ensuring stability with the anti-slip pads.
- **Secure the Paper:** Use clips or tape to hold tracing or vinyl paper in place while working.
- **Align Your Design:** Position your reference image or design on the light pad for precise tracing.
- **Work in a Dimly Lit Room:** To optimize brightness contrast and visibility, use the pad in low-light conditions.
- **Use with Various Media:** Experiment with different pencils, ink, markers, or cutting tools depending on your project.
- **Recharge When Needed:** Plug in the Type-C cable and continue working while the battery charges.
- **Turn Off After Use:** Press the power button for 2–3 seconds to save battery life.
- **Store Correctly:** Keep the light pad in a case or protective sleeve to prevent scratches when not in use.
- **Test Before Travel:** Ensure the battery is fully charged before extended use while traveling.
- **Use the Right Paper for the Best Results:** Thin yet durable paper types optimize visibility and clarity for tracing and vinyl weeding.

CARE & MAINTENANCE

- **Avoid Excessive Pressure:** Do not press too hard with sharp instruments to prevent surface damage.
- **Clean with a Soft Cloth:** Use a microfiber cloth to remove dust and fingerprints regularly.
- **Steer Clear of Harsh Chemicals:** Avoid abrasive cleaners, alcohol, or ammonia-based solutions that may damage the light pad.
- **Store Safely:** Keep the light pad in a cool, dry place when not in use.
- **Charge Frequently:** Do not let the battery drain completely before recharging to maintain battery health.
- **Avoid Overcharging:** Unplug the charger once the battery is full to prevent overheating and extend battery life.
- **Avoid Water:** The light pad is not waterproof—keep it away from liquids.
- **Handle Carefully:** Even though it's sturdy, avoid dropping or bending it excessively to prevent internal damage.
- **Employ a Surge Protector:** Use a high-quality adapter or power bank to guard against electrical surges while charging.
- **Don't Block Ventilation:** Ensure the charging port and LED panel are not obstructed for proper heat dissipation.
- **Avoid Sunlight Exposure:** Long-term exposure to direct sunlight can cause internal damage and surface warping.
- **Check for Loose Connections:** Regularly inspect the cord and USB port for loose or damaged connections.
- **Replace Accessories When Necessary:** If the charging cable or clip wears out, replace it with a compatible one.
- **Track LED Brightness Over Time:** If brightness starts to fade, check for dust buildup or battery wear.
- **Use a Protective Cover:** If frequently transported, invest in a storage case or sleeve to prevent accidental scratches.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light Pad Not Turning On	Low battery	Recharge using the included USB-C cable
Uneven Brightness	Defective LED or improper use	Adjust brightness settings or contact support
Flickering Light	Loose connection or battery issue	Ensure cable is properly connected or recharge
Touch Button Unresponsive	System lag or dirt buildup	Clean the button area and restart the device
Short Battery Life	Frequent high-brightness use	Lower brightness or fully charge before use
USB-C Charging Issues	Damaged cable or port issue	Try a different USB-C cable or adapter
Light Pad Overheating	Extended use at max brightness	Reduce brightness or allow cooling breaks
No Color Temperature Change	Internal setting glitch	Reset by turning off and on
Slipping on Surface	Misplaced rubber pads	Ensure rubber pads are aligned and clean
Lines Not Visible Clearly	Incorrect brightness setting	Adjust brightness to desired level

PROS & CONS

Pros:

- **Adjustable Brightness:** Offers stepless dimming and six brightness levels for perfect visibility.
- **Cordless & Portable:** Powered by a 3500mA rechargeable battery, lasting up to 5 hours.
- **Eye Protection:** Features three color temperature modes to reduce eye strain.
- **Durable & Anti-Slip:** Equipped with a scratch-proof surface and rubber pads for stability.
- **Multi-Purpose:** Ideal for tracing, sketching, weeding vinyl, and diamond art projects.

Cons:

- **Battery Life Limitation:** May require frequent recharging for extended use.
- **No Built-in Stand:** Users may need an external stand for better positioning.
- **Brightness Memory Missing:** Does not save brightness settings after turning off.
- **Limited Work Area:** Suitable for A4-sized projects but may be small for larger artwork.
- **Requires USB-C Cable:** Must ensure compatibility with power sources for charging.

WARRANTY

The Mlife A4 Rechargeable Tracing Light Pad includes a **one-year limited warranty**, covering:

- Defective LED lights
- Power-related malfunctions
- Non-functional touch controls
- Faulty USB-C charging cable
- Manufacturing defects For warranty claims, customers must provide proof of purchase and contact Mlife

customer support.

FREQUENTLY ASKED QUESTIONS

What are the dimensions of the Mlife A4 Rechargeable Tracing Light Pad?

The overall size is 13.7 x 10.14 inches (34.8 x 25.9 cm), while the lit area measures 12.2 x 8.66 inches (31 x 22 cm), making it ideal for tracing, sketching, and crafting.

How bright is the Mlife A4 Rechargeable Tracing Light Pad?

This light pad delivers up to 8860 lumens and offers six brightness levels along with stepless dimming, allowing for precise brightness adjustments.

How long does the Mlife A4 Rechargeable Tracing Light Pad last on a full charge?

With its 3500mAh rechargeable battery, the pad lasts up to 5 hours, making it a great cordless and portable tool for artists on the go.

What kind of charging cable does the Mlife A4 Rechargeable Tracing Light Pad use?

It comes with a Type-C USB cable, allowing for fast and convenient charging from various power sources like laptops, power banks, or wall adapters.

How do I change the brightness on the Mlife A4 Rechargeable Tracing Light Pad?

You can adjust brightness in six levels or use stepless dimming by pressing and holding the touch-sensitive power button.

Why is my Mlife A4 Rechargeable Tracing Light Pad not turning on?

Ensure that the battery is fully charged and the power button is responsive. Try connecting it to a power source using the Type-C USB cable to see if it functions while plugged in.

What should I do if my Mlife A4 Rechargeable Tracing Light Pad is not charging?

Check if the Type-C USB cable and adapter are functioning properly. Try a different cable or power source to rule out any charging issues.

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.