


DONPODER
A3+ST LED Light
Pad



DONPODER A3+ST LED Light Pad User Manual

[Home](#) » [Support](#) » DONPODER A3+ST LED Light Pad User Manual 

Contents

- [1 DONPODER A3+ST LED 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 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)

DONPODER

DONPODER A3+ST LED Light Pad



INTRODUCTION

For painters, designers, and craft lovers, the DONPODER A3+ST LED Light Pad is a high-performance tracing board. Its spacious 16.5 by 12.6-inch work area is ideal for intricate tasks like tattoo transfer, calligraphy, diamond painting, and sketching. This light pad's ten adjustable levels of stepless brightness control provide ideal illumination without flickering or glare, making it gentle on the eyes. Stable connectivity for ongoing use is provided by the USB-powered Type-C charging port. Its full-frame, no-light-leakage design provides consistent lighting for accurate work. The DONPODER A3+ST, which retails for **\$20.69**, is a feature-rich yet affordable tool for both hobbyists and pros.

SPECIFICATIONS

Brand	DONPODER
Model	A3+ST
Product Name	A3 LED Light Pad
Price	\$20.69
Color	Black
Material	Plastic
Power Source	Corded Electric (USB Powered)
Charging Port	Type-C (Stable Connection)
Light Source Type	LED (Light Emitting Diode)
Brightness Control	0-100% Stepless Dimming, 10-Level Adjustment, Memory Function
Eye Protection	Flicker-Free, Anti-Blue Light, No Glare, No Shadows
Size	16.5" H x 12.6" W (A3 Size)
Weight	600 Grams (1.32 lbs)
Recommended Uses	Diamond Painting, Sketching, Drawing, Sewing, Embossing, Scrapbooking, Tattoo Transfer, Stained Glass, X-ray Viewing
Gift Suitability	Great for Kids & Family on Valentine's Day, Mother's Day, Easter, Christmas
Warranty & Support	Satisfaction Guaranteed – 24-Hour Customer Response

WHAT'S IN THE BOX

- Light Pad
- Cable
- User Manual

FEATURES

- **Brightness Adjustment:** 0–100% stepless dimming allows for personalized lighting control.
- **Memory Function:** For convenience, it keeps the previous brightness setting.
- **10-Level Dimming with Stepless Adjustment:** Long press for stepless adjustment, quick press for changes in increments of 10%.

10 Levels / Stepless Dual Dimming Modes

bursting with inspiration, barrier-free creation



Low brightness

0%

Medium brightness

High brightness

100%



Long press the adapter +/- to quickly brighten/dim.
This mode supports 0-100% brightness adjustment.

- **Eye Protection LED:** This anti-blue, flicker-free light reduces strain by providing even illumination.

Flicker-Free A3 Light Pad

Uniform eye protection light, flicker-free



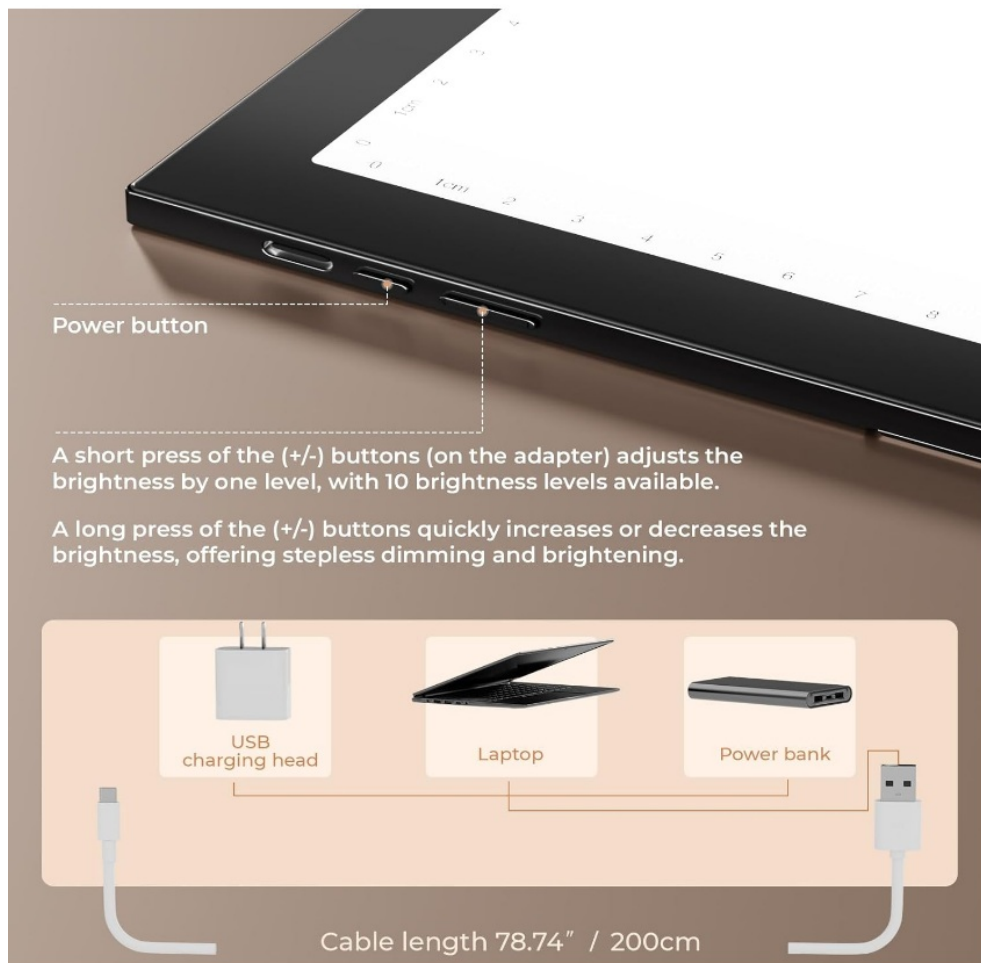
- **Large Working Area:** There is extra room for drawing and tracing thanks to the A3+ size (16.5 x 12.6 inches).
- **Full-Frame Light Panel:** Ensures consistent brightness throughout the surface by preventing light leaking.
- **USB-Powered:** Provides dependable and secure connectivity via a Type-C interface.
- **Portable and Lightweight:** It weighs only 600 grams, making it easy to transport.
- **Multipurpose Use:** It is Perfect for tattoo transfers, diamond painting, scrapbooking, stenciling, and sketching.
- **Sturdy Plastic Construction:** Long-lasting material ensures durability.
- **X-ray Viewing Support:** Ideal for viewing films and for medical professionals.
- **Ideal for Artists:** An excellent tool for calligraphy, animation, and tracing.
- **Worthy of a Gift:** Ideal for events such as birthdays, Mother's Day, and Christmas.
- **Satisfaction Guarantee:** Round-the-clock customer service.
- **Corded Electric Power:** Ensures continuous and dependable operation without battery problems.



SETUP GUIDE

- **Unpack the Device:** Carefully take the accessories, USB cable, and light pad out of the box.
- **Check for Damage:** Before using, look for any cracks or other flaws on the surface and edges.
- **Choose a Workspace:** Position the light pad on a level, sturdy surface for comfortable usage.
- **Connect the Power Cable:** Plug the supplied Type-C USB cable into a laptop, power bank, or power adapter.
- **Activate the Light Pad:** Press the physical button on the side to turn it on.
- **Adjust Brightness:** Long-press the button to decrease brightness gradually, or short-press it to change in 10% increments.
- **Place Paper or Canvas:** Lay your sketching material, diamond painting sheet, or tracing paper on the pad.
- **Secure with Clips (Optional):** Use tape or paper clips to keep materials steady if necessary.

- **Begin Tracing/Drawing:** Utilize the evenly illuminated surface for precision work.
- **Test Multi-Layer Support:** Ensure sufficient brightness for tracing over multiple sheets.
- **Use in Dim Environment:** Best results are achieved under low-light conditions.
- **Modify Viewing Angle:** Adjust your position to reduce eye strain.
- **Turn Off After Use:** Press the power button again to switch it off.



- **Unplug Safely:** Remove the USB cord carefully to prevent damage.
- **Store Properly:** Place in a protective bag or dust-free area when not in use.

Improved LED Better Light Transmittance



How to use

- ① Place the drawing to be copied on the light pad.
- ② Place the copy paper on it, turn on the adapter and adjust to the appropriate color temperature and brightness

CARE & MAINTENANCE

- **Maintain a Clean Surface:** Use a soft, dry microfiber cloth to remove dust and fingerprints.
- **Avoid Water Exposure:** Keep the light pad away from liquids to prevent short circuits.
- **Use a Stable Power Source:** Always connect to a reliable USB adapter to avoid voltage fluctuations.
- **Handle Carefully:** Avoid excessive pressure when drawing or tracing to prevent damage.
- **Store Safely:** Keep in a cool, dry place to extend longevity.
- **Steer Clear of Sharp Objects:** Do not place pencils, knives, or other hard items directly on the pad.
- **Avoid Direct Sunlight:** Prolonged exposure may reduce LED brightness and lifespan.
- **Don't Bend:** Refrain from bending or placing heavy objects on the pad.
- **Ensure Proper Ventilation:** Use in a well-ventilated area to prevent overheating.
- **Check Cable Regularly:** Inspect the USB cable for wear and replace it if needed.
- **Avoid Sudden Power Loss:** Unplug carefully to prevent port damage.
- **Use Gentle Cleaners:** Avoid abrasive substances that may scratch the surface.
- **Turn Off When Not in Use:** This helps conserve energy and extend the LED lifespan.
- **Secure During Transport:** Use a protective case when carrying to prevent damage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light Pad Not Turning On	Loose USB connection	Ensure the Type-C cable is securely connected.
Uneven Brightness	Defective LED panel	Contact manufacturer for replacement.
Flickering Light	Power fluctuations	Use a stable power source or different USB adapter.
Buttons Not Responding	System glitch	Unplug and replug after 5 minutes.
Dim Light Output	Low brightness setting	Adjust brightness via the side button.
Overheating	Extended usage time	Let the device cool down before resuming.
USB Port Loose	Frequent plugging/unplugging	Avoid excessive movement while in use.
No Memory Function	Power cycle reset	Adjust brightness settings again after rebooting.
Scratches on Screen	Improper storage	Store with a protective cover or bag.
Not Charging	Faulty cable or adapter	Replace with a certified Type-C cable.

PROS & CONS

Pros:

- 1. **Adjustable Brightness** – 0-100% stepless dimming for customized illumination.
- 2. **Eye Protection Technology** – Flicker-free, anti-blue light for reduced strain.
- 3. **Wide Application** – Ideal for diamond art, sketching, and X-ray viewing.
- 4. **Stable Power Connection** – Type-C USB ensures a secure and uninterrupted power supply.
- 5. **Portable & Lightweight** – Weighing just 600 grams, it’s easy to carry.

Cons:

- 1. **Corded Electric** – Lacks a built-in battery for wireless operation.
- 2. **No Included Adapter** – Requires a USB power source.
- 3. **Plastic Material** – Less durable compared to metal-framed alternatives.
- 4. **Limited Waterproofing** – Needs careful handling to prevent damage.
- 5. **No Adjustable Stand** – Requires additional support for angling.

WARRANTY

The **DONPODER A3+ST LED Light Pad** comes with a satisfaction-guaranteed warranty. If you experience any quality or operational issues, the manufacturer offers a 24-hour customer response service. For any concerns, buyers can contact DONPODER through Amazon support.

FREQUENTLY ASKED QUESTIONS

What are the dimensions of the DONPODER A3+ST LED Light Pad?

The DONPODER A3+ST measures 16.5 inches (H) x 12.6 inches (W), making it ideal for various tracing, drawing, and crafting projects.

What type of power source does the DONPODER A3+ST Light Pad use?

It is corded electric and powered via a USB connection with a Type-C charging port, ensuring a secure and stable power supply.

What are some common applications of the DONPODER A3+ST LED Light Pad?

This LED Light Pad is perfect for diamond painting, tracing, sketching, tattoo transferring, sewing projects, X-ray viewing, embossing, scrapbooking, and more.

Why is my DONPODER A3+ST LED Light Pad not turning on?

Ensure it is properly connected to a power source. Try plugging it into a different USB adapter or port to confirm the issue is not with the power supply.

Why is the brightness adjustment not working on my DONPODER A3+ST?

Make sure you are pressing the correct side button for brightness control. If the issue persists, unplug the device for a few minutes and reconnect it.

Can I use the DONPODER A3+ST LED Light Pad for tracing thick paper?

The 10 brightness levels ensure enough illumination to trace through various paper thicknesses.

How do I clean the surface of the DONPODER A3+ST LED Light Pad?

Use a soft, dry cloth to wipe the surface. Avoid using liquid cleaners directly on the pad.

VIDEO – PRODUCT OVERVIEW



<https://www.references.plus/wp-content/uploads/2025/03/DONPODER-A3ST-LED-Light-Pad-User-Manual.mp4>

- [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.