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> [Estink LED Tracing Light Pad \(Model: Estink4r95skxqeg1028-11\) Instruction Manual](#)

Estink Estink4r95skxqeg1028-11

Estink LED Tracing Light Pad Instruction Manual

Model: Estink4r95skxqeg1028-11

1. INTRODUCTION

The Estink LED Tracing Light Pad is a versatile and ultra-thin device designed to assist with various artistic and design tasks. It provides an evenly lit surface, making tracing, sketching, and other detailed work easier and more comfortable. This manual will guide you through the setup, operation, and maintenance of your new light pad.

2. SAFETY INFORMATION

- Do not expose the device to water or excessive moisture.
- Avoid dropping or subjecting the device to strong impacts.
- Use only the provided USB cable and a compatible power adapter (5V/2A recommended).
- Keep out of reach of small children.
- Do not attempt to disassemble or repair the device yourself. Contact customer support if issues arise.

3. PACKAGE CONTENTS

Please check the package to ensure all items are present:

- 1 x Estink LED Tracing Light Pad (A6 size)
- 1 x USB Power Cable (approximately 11 feet long)
- 1 x Power Adapter
- Several sheets of flappable paper
- Various sizes of binding screws
- 1 x Portable Clip

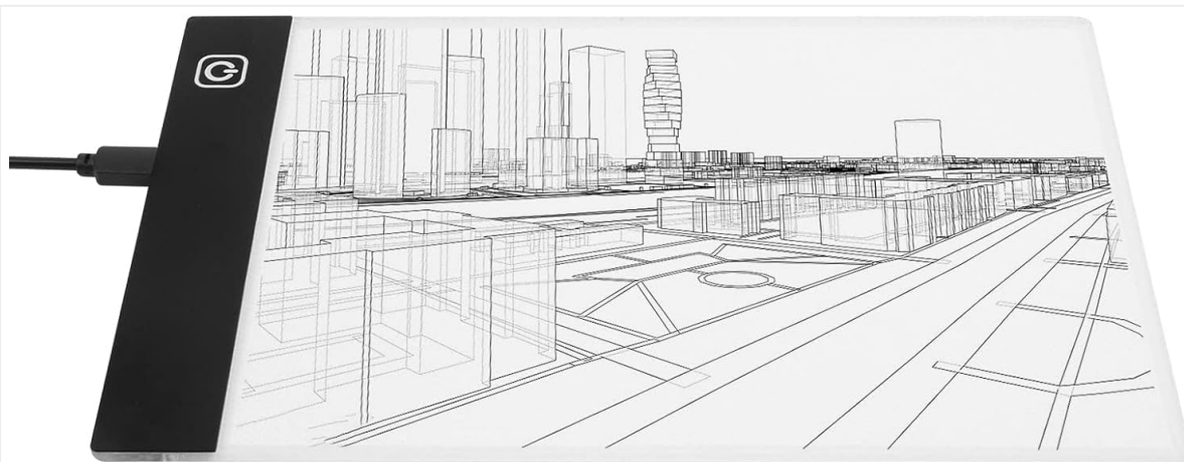
4. SETUP

1. Place the LED Tracing Light Pad on a flat, stable surface. The anti-slip rubber stands on the back will help keep it in place.
2. Connect the Micro USB end of the provided USB cable into the port on the light pad.

3. Connect the standard USB end of the cable to a power source. This can be a computer's USB port, a power bank, or a wall outlet using the included power adapter.
4. An indicator LED will illuminate when the device is successfully powered.



Image: Power connection options for the Estink LED Tracing Light Pad.



Computer, power bank or plug are not included

Image: The light pad can be powered by a wall charger, power bank, or laptop.

5. OPERATING INSTRUCTIONS

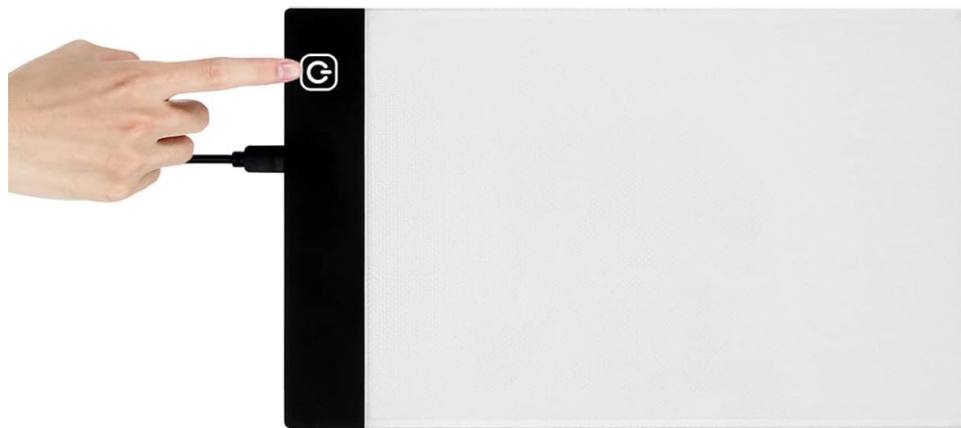
1. **Power On/Off:** Once connected to a power source, touch the power symbol button on the light pad once to turn it on or off.
2. **Adjust Brightness:** To adjust the brightness, long-press the power symbol button. The brightness will gradually cycle through three levels: Minimum, Medium, and Maximum. Release the button when the desired brightness is reached.



Image: Touch sensor switch for power and brightness adjustment.

Enhance your Child's Drawing Experience

Adjustable 3 Level Brightness Eyesight-Protected



Min

Medium

Max



Image: Three adjustable brightness levels: Minimum, Medium, and Maximum.

6. APPLICATIONS

The Estink LED Tracing Light Pad is suitable for a wide range of creative and professional applications:

- **Drawing & Sketching:** Ideal for tracing existing designs, refining sketches, and creating new artwork.
- **2D Animation:** Use with the included flappable paper and binding screws to create flip books and traditional animations.
- **Calligraphy & Embossing:** Provides a clear backlight for precise lettering and embossing work.
- **Scrapbooking & Tattoo Transferring:** Facilitates accurate placement and transfer of designs.
- **Diamond Painting & Vinyl Weeding:** The adjustable brightness helps in clearly seeing grids for diamond painting and intricate details for weeding vinyl cutouts.
- **Design Work:** Useful for fashion design, industrial design, and architectural design.
- **X-Ray Viewing:** Can be used for basic X-ray viewing due to its bright, even illumination.



Diamond painting



2D Animation



X-Ray Viewing



Fashion Design



Industrial Design



Architectural Design



Image: Various applications of the light pad, including diamond painting, 2D animation, and design.



Image: Additional uses for the light pad, such as children's drawing and calligraphy.



Image: The light pad is part of a flip book kit, including paper and binding screws.

Your browser does not support the video tag.

Video: This video demonstrates the features and uses of the LED Tracing Pad, including its three brightness settings, ultra-thin design, and portability. It also shows the included accessories like the USB cable, power adapter, portable clip, and tracing sheets. The video highlights its versatility for artists, architects, hobbyists, and professionals.

7. MAINTENANCE

- **Cleaning:** To clean the surface of the light pad, use a soft, dry cloth. Avoid abrasive cleaners or solvents that could damage the surface.
- **Storage:** Due to its ultra-thin design (approximately 5mm thick), the light pad is easy to store. Keep it in a dry place, away from direct sunlight and extreme temperatures.

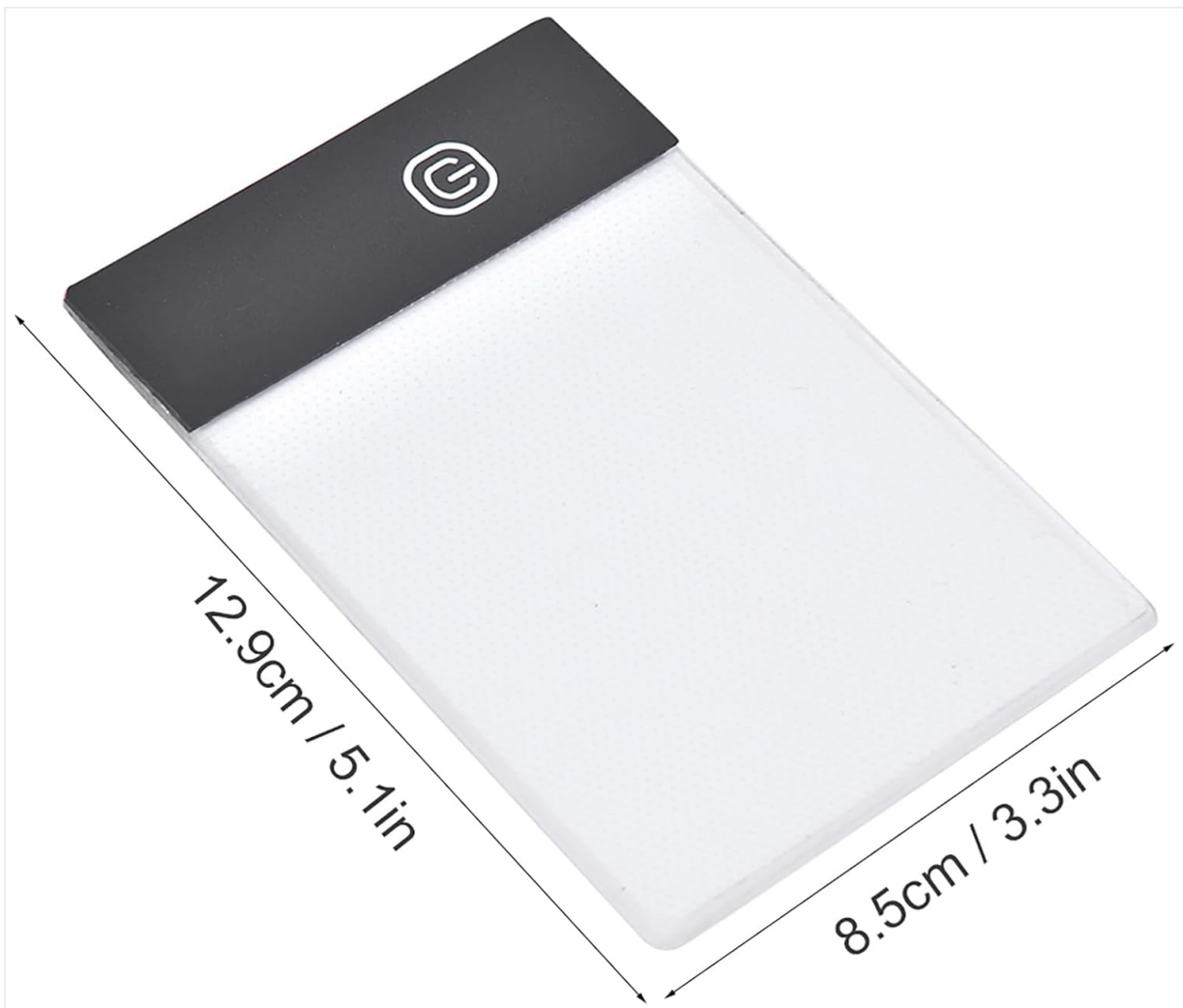


Image: The compact dimensions of the A6 light pad.

8. TROUBLESHOOTING

- **Light Pad Not Turning On:**
 - Ensure the USB cable is securely connected to both the light pad and the power source.
 - Verify that the power source (computer, power bank, or wall adapter) is functioning correctly.
 - Try a different USB port or power adapter if available.
- **Brightness Not Adjusting:**
 - Ensure you are long-pressing the power button to cycle through brightness levels, not just tapping it.

9. SPECIFICATIONS

Model Name	Estink LED
Item Model Number	Estink4r95skxqeg1028-11
Hand Drawing Board Size	Approx. 12.9 x 8.5 cm / 5.1 x 3.3 inches (A6)
Material	Plexiglass
Thickness	Approx. 5 mm

Power Source	USB Powered
Light Source Type	Light Emitting Diode (LED)
Item Weight	0.36 Kilograms / 12.6 ounces
USB Cable Length	Approx. 11 feet

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact your retailer. Keep your purchase receipt for any warranty claims.