

[Manuals.plus](#) /

› [LitEnergy](#) /

› LitEnergy GGE04 Rechargeable LED Light Tracing Box Instruction Manual

LitEnergy GGE04

LitEnergy GGE04 Rechargeable LED Light Tracing Box Instruction Manual

Model: GGE04 | Brand: LitEnergy

INTRODUCTION

The LitEnergy GGE04 Rechargeable LED Light Tracing Box is an ultra-thin, portable light pad designed for a variety of creative and professional applications. Featuring adjustable brightness and a built-in rechargeable battery, it offers convenience and versatility for artists, crafters, and professionals alike.

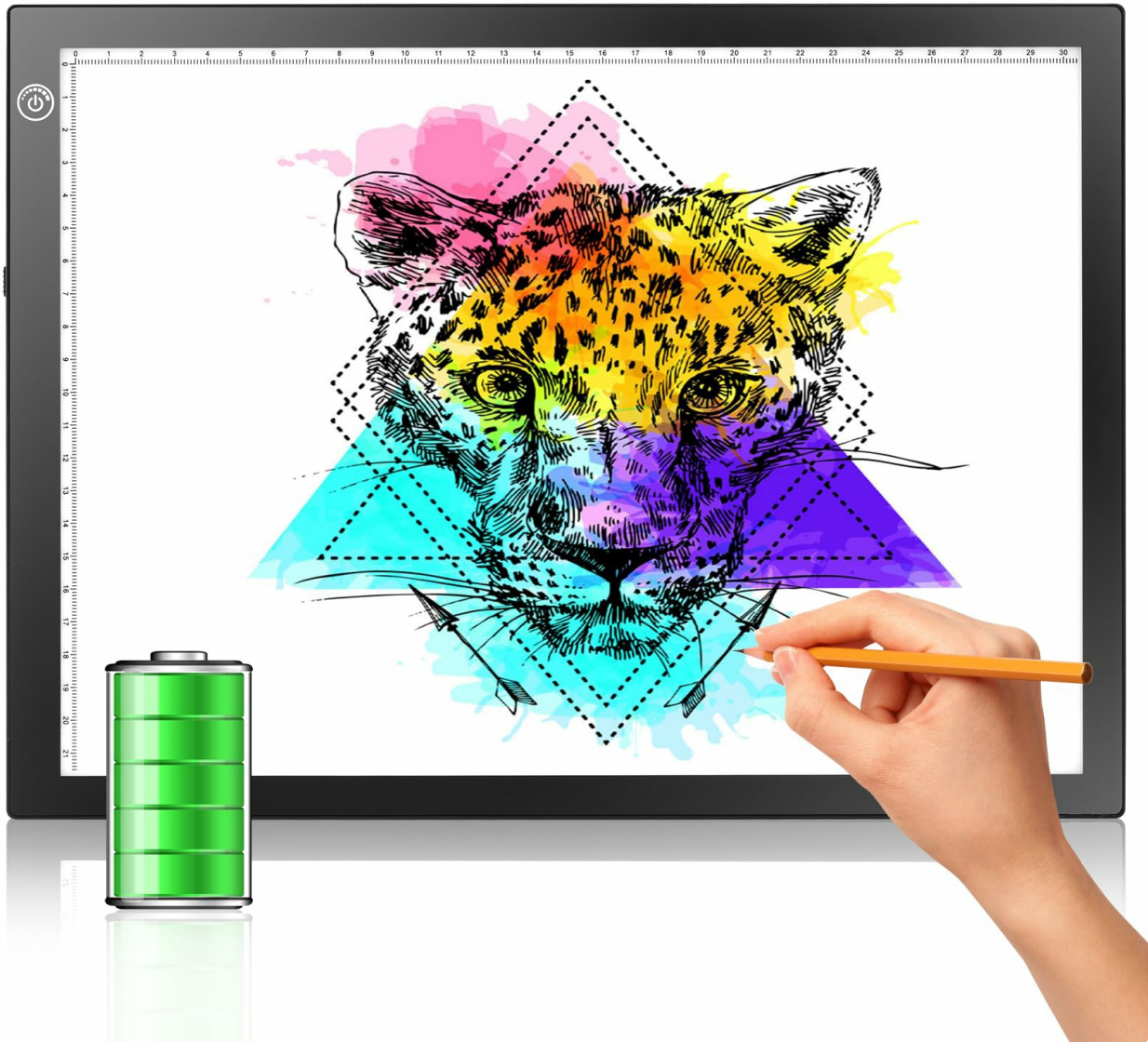


Image: The LitEnergy GGE04 Rechargeable LED Light Tracing Box, showcasing its sleek design and illuminated surface.

SETUP

Charging the Device

The LitEnergy GGE04 features a built-in lithium-ion battery, allowing for wireless operation. Before first use, fully charge the device using the provided USB cable.

- Connect the USB cable to the device's charging port.
- Plug the other end of the USB cable into a compatible USB power source (e.g., computer, wall adapter, portable charger).
- A full charge provides approximately 3.5 hours of wireless use.



Image: The LitEnergy GGE04 Light Box highlighting its wireless capability, USB-C charging port, and battery life indicator.

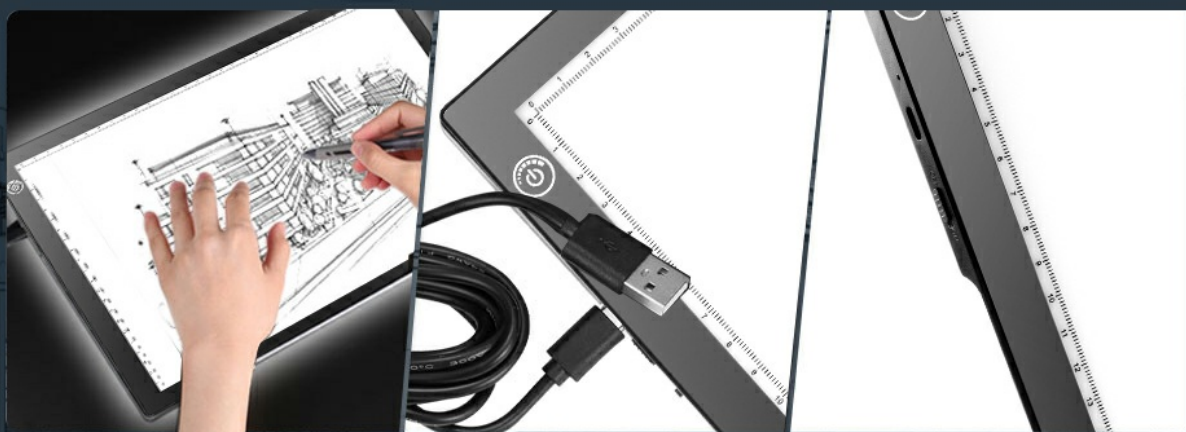
OPERATING INSTRUCTIONS

Power On/Off and Brightness Adjustment

1. To power on the device, lightly touch the power button located on the side of the light pad.
2. To adjust brightness, press and hold the power button. The light intensity will gradually change. Release the button when the desired brightness is reached.
3. The device features a memory function, retaining your last brightness setting when powered off and on.
4. To power off, lightly touch the power button once.

Work wirelessly at anywhere you like

Works for approx 4 hours when it is fully charged.



Hold charge for 4 hrs

Type C usb port

Image: Illustration of the LitEnergy GGE04 Light Box demonstrating USB and battery power modes, along with the stepless adjustable brightness feature.

Usage Applications

The LitEnergy GGE04 is versatile for numerous tasks:

- **Drawing & Sketching:** Ideal for tracing images onto various paper types.
- **Stenciling & Animation:** Facilitates precise work for stencils, 2D animation, and cartoon creation.

- **Craft Projects:** Useful for quilting, fabric design, and diamond art painting.
- **Professional Use:** Suitable for X-ray viewing, photograph/slide viewing, calligraphy, embossing, and scrapbooking.



Image: A visual representation of the LitEnergy GGE04 Light Box's diverse applications, from X-ray viewing to animation design.

Video Demonstration: Rechargeable Light Tracing Box

Video: A seller demonstration of the 10 x 15 inch LitEnergy Rechargeable Light Tracing Box, showcasing its features and ease of use.

MAINTENANCE

- Clean the acrylic surface with a soft, dry cloth. Avoid abrasive cleaners or solvents that may damage the surface.
- Store the light pad in a dry place, away from direct sunlight and extreme temperatures.
- Avoid placing heavy objects on the light pad to prevent damage.

TROUBLESHOOTING

Device Not Turning On or Charging

- Ensure the USB cable is securely connected to both the light pad and the power source.
- Verify that the power source is active and providing sufficient power (DC 5V/2A recommended).
- If using a portable charger, ensure it is adequately charged.
- Check the USB cable for any visible damage. Try a different USB cable if available.

Light is Too Dim or Too Bright

- Adjust the brightness by pressing and holding the power button until the desired intensity is achieved.
- For very thick paper, maximum brightness (4000 Lux) may be required. For thin or translucent paper, a lower setting might be more suitable.

SPECIFICATIONS

Feature	Detail
Model Name	GGE04
Brand	LitEnergy
Color	BLACK
Material	Acrylic
Product Dimensions	13.4"L x 9.8"W x 0.3"H
Item Thickness	8 Millimeters
Item Weight	1.63 pounds
Power Source	DC (USB 5V/2A)
Light Source Type	Light Emitting Diode (LED)
Brightness	4000 Lux (Maximum)
Battery	1 Lithium Ion battery (included), 3300mAh capacity, approx. 3.5 hours full electricity available
Special Features	Ultra-thin, Adjustable Brightness, Eyesight-Protected LED Technology, Accurate Positioning (measure scale)



Image: Close-up view of the LitEnergy GGE04 Light Box, emphasizing its slim design and eyesight-protected LED technology.

WARRANTY AND SUPPORT

For warranty information, technical support, or customer service inquiries, please refer to the contact details

provided with your product packaging or visit the official LitEnergy website. Keep your purchase receipt for warranty claims.