

User Guide: LED Light Pad



What is it?

The Portable USB LED Tracing Light Pad is a 12 X 16-inch work surface with adjustable light intensity suitable for tracing through paper of varied thicknesses from the thinnest translucent to heavy water color paper. It connects with a USB cord, can easily be powered from an electrical outlet or computer.

- [LED Light Pad Instructions](#)

What can I do?

The LED Light Pad is ideal for stenciling, 2D animation, calligraphy, embossing, scrapbooking, tattoo transferring, sketching, drawing, sewing projects, stained glass, quilting, and more. Adjustable brightness and eye-protected technology opens up a world of possibilities. Built in rulers allow for design accuracy and precision.

What does the Makerspace provide?

- LED Light Pad
- 2 pad pucks
- Metal paperclip
- USB power cord and adapter

What do I need?

Thibodaux Branch Makerspace

- 20-200 lb. paper, up to A3 size (297 × 420 mm or 11.7 × 16.5 inches)
- Pens, pencils, markers, etc. for tracing
- Image for tracing
- Material for tracing onto
- Tape

What materials can I use?

- Paper, fabric, watercolors, pen, pencil, marker

Learn

- View tutorial videos on the [Huion LED Light Pad](#)

Reserve the LED Light Pad

Reserve

- Call (985) 447-4119 or email thibodaux@lafourche.org about your reservation
 - Reservations are held for 15 minutes after start time.
 - Cardholder must be present during reservation.