
LED LIGHT TRACING BOARD

SIMPLE OPERATION

The board is designed for everyone whether you are an enthusiastic amateur or a professional artist. The Light Pad does not require the installation of any software, you just need to plug in the USB cable or battery into a power source, turn it on and then start your creative work.

SUPER BRIGHT LIGHT

The LED light tracing board itself is equipped with many super bright LED lamps which can still be seen through very thick paper.

ADJUSTABLE ILLUMINATION

The tracing board also comes with a simple touch button. Press the button, to turn it on/off. Hold the same button to adjust the brightness to your desired level. The dimming is stepless OR color temperature selectable or in steps (i.e. low, medium, and high). Also, after you turn it off and restart it, stepless dimming remembers your last setting and restarts at that setting. And 3 level dimming restarts at that low setting.

LIGHT-WEIGHT AND SLEEK IN DESIGN

With a compact and elegant design, This LED light tracing board is one of the thinnest of its kind about and comes in a variety of sizes:A1/A2/ A3/ A4 and A5

SPECIAL ACRYLIC SURFACE

The LED light tracing board is built from a special acrylic surface, which makes it feel like a glass panel but much stronger than glass.

EYESIGHT-PROTECTED TECHNOLOGY

Eyesight-Protection Technology is designed within the Light board, and that's perfect for sketching, drawing, calligraphy, tattoo tracing and making animation.

APPLICATIONS

- Professional Copy, sketching and drawing in Animation, Cartoon
- Tattoo Tracing, Craft Projects, Fabric Design
- Photograph, Film, Slider Transferring
- Professional Tracing and sketching in Indoor, Architecture, Design and Drawing
- X-ray viewer in Hospital

ACCESSORIES:

A. LED tracing board B. USB Cable or TYPEC USB data Cable **Note:** EU/AU/UK/American plug selectable.

INSTRUCTIONS & TROUBLESHOOTING:

- Be sure to peel off the protective film from the screen before use
- If the pad fails to switch on please change the USB cable, the adapter or locate another power source
- Flickering light once the device has been powered on, is indicative of a low charging voltage. This problem can be resolved by changing the charger or the power source all together.
- To prevent damage to the product power interface, please avoid twisting or tampering with the USB cable / connector.



Made In China