Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- HUION /
- > HUION A3 LED Light Tracing Pad User Manual

HUION A3

HUION A3 LED Light Tracing Pad User Manual

Model: A3

1. Introduction

The HUION A3 LED Light Tracing Pad is a versatile tool designed for various creative and technical applications. Its slim profile and advanced LED technology provide a uniformly illuminated surface, making it suitable for tasks such as animation, drawing, calligraphy, and more. This manual provides essential information for the proper setup, operation, and maintenance of your device.



Figure 1: HUION A3 LED Light Tracing Pad displaying an illustration.

Key features of the HUION A3 LED Light Tracing Pad include:

- AC Powered: Ensures stable and bright illumination with a brightness of 730.80 cd/m2 and 84.5% uniformity.
- Adjustable Brightness: Features a touch switch for stepless brightness adjustment and a memory function that recalls your last used brightness setting.
- **Ultra-Slim Design:** With a thickness of only 7.33mm, it is lightweight and portable.
- Eyesight-Protected Technology: Designed to minimize eye strain during extended use.
- Versatile Applications: Ideal for animation, cartooning, tattoo tracing, sewing, quilting, fabric design, photography, X-ray film viewing, and calligraphy.



Figure 7: Diverse applications for the HUION A3 LED Light Tracing Pad.

2. SETUP

Follow these steps to set up your HUION A3 LED Light Tracing Pad:

- 1. **Unpack the Device:** Carefully remove the light tracing pad and all accessories from its packaging. Ensure all components listed in the package contents are present.
- 2. Place on a Stable Surface: Position the light tracing pad on a flat, stable, and clean surface.
- 3. **Connect Power Adapter:** Insert the DC adapter cable into the power port on the side of the light tracing pad. Then, plug the AC power adapter into a standard electrical outlet.

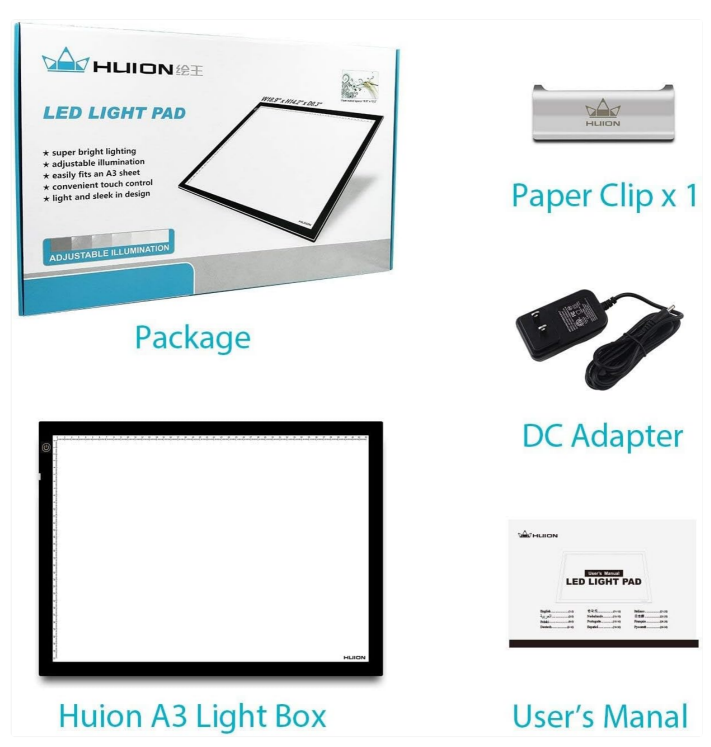


Figure 2: Included items: HUION A3 Light Box, Paper Clip, DC Adapter, and User's Manual.

The light pad is designed for immediate use upon power connection. No assembly is required.

3. OPERATING INSTRUCTIONS

The HUION A3 LED Light Tracing Pad features a simple touch-sensitive control for power and brightness adjustment.

- 1. **Power On/Off:** After connecting the power adapter, gently touch the power button located on the surface of the light pad to turn it on. Touch it again to turn it off.
- Adjusting Brightness: To adjust the brightness, press and hold the power button. The light intensity will gradually
 increase or decrease. Release the button when you reach your desired brightness level. The device will
 automatically remember your last brightness setting for future use.

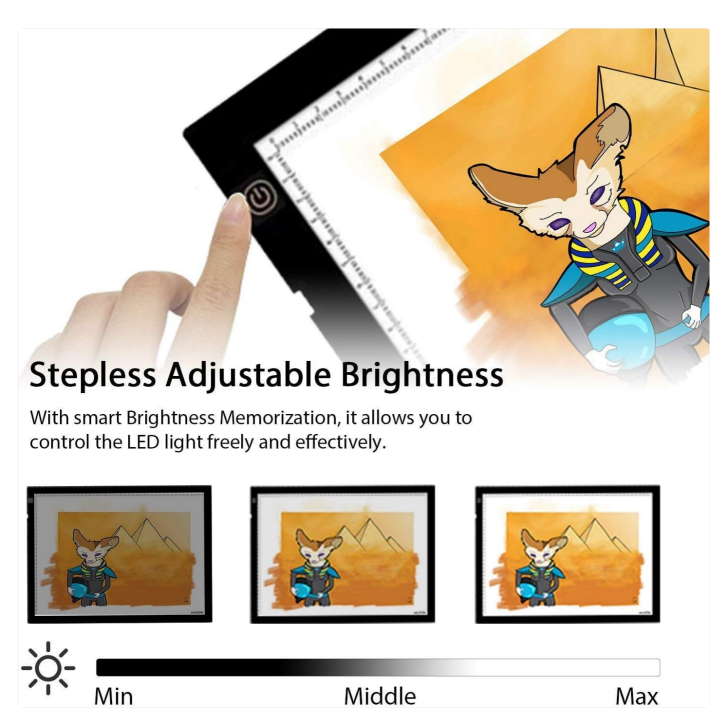


Figure 3: Stepless adjustable brightness control via touch switch.

The illuminated surface is designed to be perfectly even, providing clear visibility for tracing and viewing various materials.

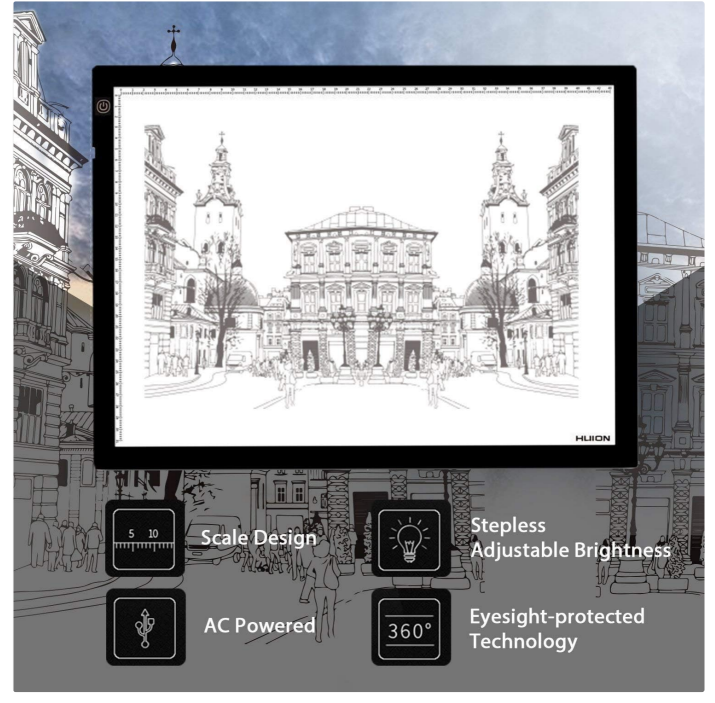


Figure 4: Overview of key features including scale design and eyesight protection.

4. MAINTENANCE

Proper care and maintenance will ensure the longevity and optimal performance of your HUION A3 LED Light Tracing Pad.

- Cleaning the Surface: Use a soft, dry, or slightly damp cloth to clean the acrylic work surface. Avoid abrasive cleaners, solvents, or harsh chemicals, as these can damage the surface.
- Storage: When not in use, store the light pad in a clean, dry place, away from direct sunlight and extreme temperatures.
- **Handling:** Handle the light pad with care to prevent scratches or damage to the acrylic surface and internal components. Avoid placing heavy objects on the pad.
- Power Cord: Ensure the power cord is not bent sharply or placed under heavy objects to prevent damage.

5. TROUBLESHOOTING

If you encounter issues with your HUION A3 LED Light Tracing Pad, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light pad does not turn on.	 Power adapter not connected properly. Power outlet is not functioning. Faulty power adapter or cable. 	 Ensure the power adapter is securely plugged into both the light pad and the electrical outlet. Test the outlet with another device. If possible, try a different compatible DC12V power adapter. Contact support if the issue persists.
Brightness adjustment is not working.	Incorrect operation of the touch switch.Touch sensor malfunction.	 Ensure you are pressing and holding the power button to adjust brightness, not just tapping it. If the issue persists after verifying correct operation, contact support.
Uneven illumination.	Internal LED issue.	 This is rare for LED light pads. If illumination is noticeably uneven, contact customer support.

6. SPECIFICATIONS

Detailed technical specifications for the HUION A3 LED Light Tracing Pad:

Feature	Detail
Model Name	A3
Dimensions (L x W x H)	479mm x 361mm x 7mm (18.86" x 14.21" x 0.27")
Active Area	310mm x 430mm (12.20" x 16.92")
Work Surface Material	Acrylic Panels
Light Source Type	LED (Light Emitting Diode)
Brightness	730.80 cd/m2
Illuminate Uniformity	84.5%
Working Voltage	DC12V
Power Source	AC Powered (Input: DC 12V, Output: AC 110V-220V)
Net Weight	2.3 KG (5.04 pounds)
Item Thickness	0.27 Inches
Scale Size	Yes
UPC	519670708005

AC Powered - Brighter and More Stable Input: DC 12V Output: AC 110V-220V 18.86" HLION **A4 Sized Paper**

Figure 5: Dimensions and power input details of the A3 Light Pad.

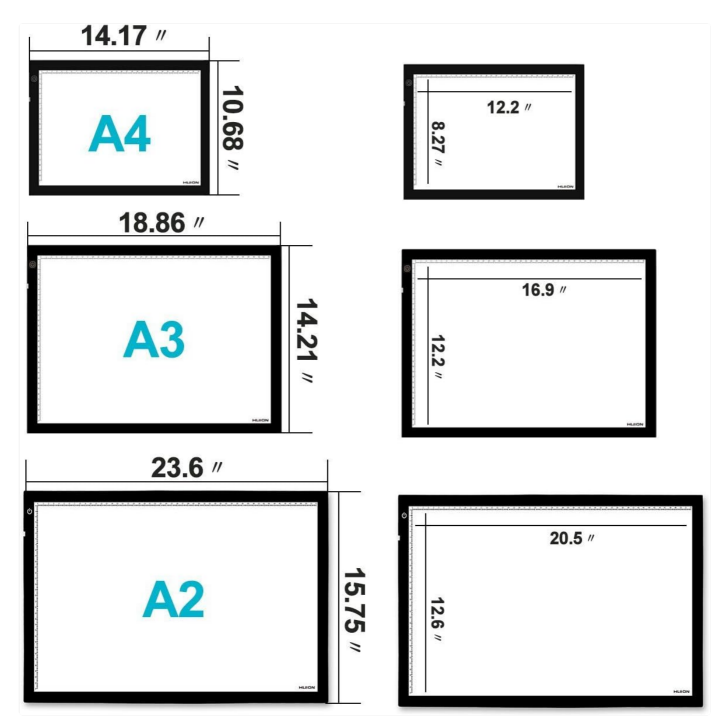


Figure 6: Size comparison of HUION light pads, highlighting the A3 model's dimensions.

7. WARRANTY AND SUPPORT

Warranty Information: The HUION A3 LED Light Tracing Pad comes with a one-year warranty from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your proof of purchase for warranty claims.

Manufacturer: ShenZhen Huion Animation Technology Co., LTD

For technical support, warranty claims, or any inquiries regarding your product, please contact HUION customer service through their official channels. Refer to the contact information provided in the original product packaging or on the official HUION website.

Related Documents - A3

Exercise Problems Problems The control of the co	Huion Note Smart Digital Notebook User Guide Comprehensive guide to the Huion Note smart digital notebook, covering note-taking, pen tablet functionality, driver installation for Windows, macOS, and Linux, and troubleshooting. Enhance your digital note-taking experience.
Nadad Strates August Strates	HUION KD100 Mini Keydial User Manual and Specifications User manual and technical specifications for the HUION KD100 Mini Keydial, detailing setup, driver installation, function customization, and product features for digital artists.
KAMVAS Pro 13 G1-33 © restread © the stand of the control of th	HUION KAMVAS Pro 13 GT-133 User Manual User manual for the HUION KAMVAS Pro 13 (GT-133) graphics tablet. This guide provides essential information on setup, operation, features, and troubleshooting for digital artists and creators.
	Huion Inspiroy Dial 2 Q630M: Quick Start Guide & Product Information Get started quickly with the Huion Inspiroy Dial 2 Q630M pen tablet. This HTML guide covers setup, wired and Bluetooth connections, driver installation, pen nib replacement, regulatory compliance, and warranty details.
The second secon	How to Install Huion Drivers on Windows: A Comprehensive Guide This guide provides detailed, step-by-step instructions for installing Huion graphics tablet drivers on Windows. It covers essential precautions and installation procedures for driver versions V15, V14, V13, and V12, ensuring optimal performance for your Huion drawing tablet.
Samus For 16 V2 Samus For 16 V2 The samus For 16	HUION Kamvas Pro 16 V2 Benutzerhandbuch Umfassendes Benutzerhandbuch für das HUION Kamvas Pro 16 V2 Grafiktablett. Enthält Anleitungen zur Installation, Verwendung des Digitalstifts, Treiberkonfiguration und Fehlerbehebung.