

## Logickeyboard LL-BLACK2

# Logickeyboard LogicLight Keyboard Lamp User Manual

Model: LL-BLACK2

## INTRODUCTION

Thank you for choosing the Logickeyboard LogicLight Keyboard Lamp. This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your new keyboard lamp. Please read this manual thoroughly to ensure proper use and to maximize the lifespan of your device.

The LogicLight is designed to illuminate your keyboard, reducing eye strain when working in low-light conditions. Its flexible design and dimmable LEDs offer a customizable lighting experience.

## KEY FEATURES

- **Dedicated Connectivity:** Specifically designed for Logickeyboard 'SlimLine' series keyboards, connecting directly to one of the keyboard's built-in USB ports.
- **Enhanced Illumination:** Features 10 bright LEDs to provide ample light for your keyboard, reducing eye fatigue.
- **Flexible Design:** Equipped with a flexible gooseneck and a 360-degree rotatable lamp head for precise light positioning.
- **Touch-Sensitive Dimmer:** An integrated touch-sensitive switch on the lamp head allows for easy on/off control and dimming of the illumination.
- **Expandable Lighting:** For increased illumination, a second LogicLight lamp can be connected to the second USB port on compatible 'SlimLine' Logickeyboards.
- **Compact and Lightweight:** Designed for portability and minimal desk footprint.

## SETUP GUIDE

Follow these steps to set up your Logickeyboard LogicLight Keyboard Lamp:

1. **Unpack the Lamp:** Carefully remove the LogicLight lamp from its packaging.
2. **Identify USB Port:** Locate an available USB port on your Logickeyboard 'SlimLine' series keyboard. The LogicLight is designed to plug directly into these specific ports.
3. **Connect the Lamp:** Insert the USB connector of the LogicLight firmly into the USB port on your keyboard. Ensure a secure connection.
4. **Position the Lamp:** Adjust the flexible gooseneck and rotate the lamp head to direct the light onto your keyboard as desired. The 360-degree rotation allows for optimal positioning.

5. **Power On:** Once connected, the lamp should illuminate. If not, gently tap the touch-sensitive switch located at the end of the lamp head to turn it on.



Figure 1: The LogicKeyboard LogicLight Keyboard Lamp connected to a keyboard, providing illumination. The flexible gooseneck allows for precise light positioning over the keys.

## OPERATING INSTRUCTIONS

---

The LogicLight Keyboard Lamp is simple to operate:

- **Turning On/Off:** Gently tap the touch-sensitive switch located at the end of the lamp head to toggle the light on or off.
- **Dimming Function:** To dim the illumination, tap and hold the touch-sensitive switch. The light will cycle through its brightness levels. Release your finger when the desired brightness is achieved.
- **Adjusting Position:** The flexible gooseneck allows you to bend and shape the lamp to direct light exactly where you need it. The lamp head can also be rotated 360 degrees for fine-tuning the light angle.

- **Using Multiple Lamps:** If your Logickeyboard 'SlimLine' series keyboard has a second USB port, you can connect an additional LogicLight lamp for enhanced illumination. Both lamps will operate independently or in tandem, depending on your preference.

## CARE AND MAINTENANCE

---

To ensure the longevity and optimal performance of your LogicLight Keyboard Lamp, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the lamp and gooseneck. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish or internal components.
- **Handling:** While the gooseneck is flexible, avoid excessive bending or twisting at the base or lamp head connection points, as this could damage internal wiring.
- **Storage:** When not in use for extended periods, disconnect the lamp from the keyboard and store it in a clean, dry place away from extreme temperatures.
- **Power Source:** Always connect the LogicLight to the designated USB ports on compatible Logickeyboard 'SlimLine' series keyboards. Do not attempt to power it from other USB sources unless explicitly stated as compatible by Logickeyboard.

## TROUBLESHOOTING

---

If you encounter issues with your LogicLight Keyboard Lamp, refer to the following common problems and solutions:

| Problem                             | Possible Cause   | Solution   |
|-------------------------------------|--|--|
| Lamp does not turn on.              | Not properly connected to USB port.<br>Touch switch not activated. | Ensure the USB connector is fully inserted into the keyboard's USB port.<br>Gently tap the touch-sensitive switch on the lamp head.                                    |
| Lamp flickers or dims unexpectedly. | Loose connection.<br>Insufficient power from USB port.             | Check the USB connection and re-insert if necessary.<br>Ensure your keyboard is properly powered. If using multiple USB devices, try disconnecting others temporarily. |
| Dimming function not working.       | Incorrect operation of touch switch.                               | Tap and <i>hold</i> the touch-sensitive switch to activate the dimming cycle.<br>Release when desired brightness is reached.   |
| Gooseneck or lamp head feels loose. | Normal wear and tear.<br>Excessive force applied.                  | Avoid over-bending or twisting the gooseneck. If damage is suspected, contact customer support.  |

If the problem persists after trying these solutions, please contact Logickeyboard customer support for further assistance.

## SPECIFICATIONS

---

- **Model:** LL-BLACK2
- **Brand:** Logickeyboard

- **Connectivity:** USB (Plug-and-Light)
- **Light Source:** 10 LEDs
- **Control:** Touch-sensitive on/off and dimmer switch
- **Flexibility:** Flexible gooseneck, 360-degree rotatable lamp head
- **Color:** Black
- **Product Dimensions:** 10 x 2.6 x 0.2 inches (approximate)
- **Item Weight:** 0.353 ounces (approximate)
- **Compatible Devices:** Logickeyboard 'SlimLine' series keyboards with USB ports

## WARRANTY INFORMATION

Logickeyboard products are manufactured to the highest quality standards. For specific warranty terms and conditions applicable to your LogicLight Keyboard Lamp, please refer to the warranty card included with your purchase or visit the official Logickeyboard website. Keep your proof of purchase for warranty claims.

## CUSTOMER SUPPORT

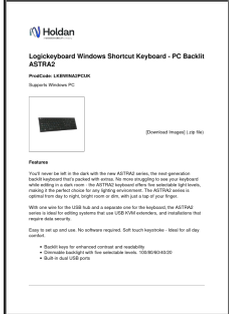
For technical support, product inquiries, or warranty service, please contact Logickeyboard customer support:

- **Website:** Visit the [Logickeyboard Store on Amazon](#) for product information and support resources.
- **Contact Information:** Refer to the packaging or the official Logickeyboard website for the most current contact details (phone, email, etc.).

When contacting support, please have your product model (LL-BLACK2) and purchase information ready.

© 2024 Logickeyboard. All rights reserved.

## Related Documents

|  |  |
|--|--|
|  | <p><a href="#">Logickeyboard Titan Mac Keyboard User Guide</a></p> <p>Comprehensive user guide for the Logickeyboard Titan Mac Keyboard, detailing features like dual connectivity (USB/Bluetooth), backlit keys, Mac OS functions, and setup instructions.</p>  |
|  | <p><a href="#">Logickeyboard Windows Shortcut Keyboard - PC Backlit ASTRA2</a></p> <p>Discover the Logickeyboard Windows Shortcut Keyboard - PC Backlit ASTRA2. Features include backlit keys, adjustable brightness, dual USB ports, and color-coded shortcut keys. Ideal for any lighting environment and editing systems.</p> |
|  | <p><a href="#">Logickeyboard Wireless Bluetooth Keyboard Quick Setup Guide</a></p> <p>A concise guide to setting up and troubleshooting the Logickeyboard Wireless Bluetooth Keyboard for iPad, iPhone, and Mac devices.</p>   |



**Logickeyboard Media Composer - Classic PC Backlit ASTRA2**

Product: LK5800M40P00M  
Avid Media Composer - PC Backlit ASTRA2 Keyboard



(Download images) (1/6) (N)

**Features**

- Backlit keys for enhanced contrast and readability
- Dimensional backlit keys for maximum visibility. 100% brightness (100%) which allows you to see the light at the exact level you prefer (or combined the light in the background)
- 100% full-size keys
- Automatically switches to inserting light when left alone for three minutes
- Three levels of light for better readability
- Backlit media keys for better readability
- The keyboard is made of high-quality materials
- Compatible with Windows 2000, XP, Vista, 7, 8, 10

**Backlit Keyboard - The ASTRA2 Series**

You'll never be left in the dark with the new ASTRA2 series, the most powerful backlit keyboard from Logitech. It's the most powerful in the game, designed to help you get the most out of your keyboard.

## [Logickeyboard Media Composer - Classic PC Backlit ASTRA2 Keyboard](#)

Discover the Logickeyboard Media Composer - Classic PC Backlit ASTRA2 Keyboard, designed for enhanced contrast, readability, and efficient editing with Avid Media Composer. Features include dimmable backlit keys, dual USB ports, and color-coded shortcut keys.