

[Manuals.plus](#) /

> [LexonElec](#) /

> LexonElec MK14 60% RGB Gaming Keyboard and Mouse Combo User Manual

LexonElec MK14

LexonElec MK14 60% RGB Gaming Keyboard and Mouse Combo User Manual

INTRODUCTION

This manual provides instructions for the LexonElec MK14 60% RGB Gaming Keyboard and Mouse Combo. This combo includes a compact 68-key wired mechanical keyboard and a lightweight honeycomb gaming mouse, designed for use with various computing and gaming platforms.

PACKAGE CONTENTS

- LexonElec MK14 60% RGB Mechanical Keyboard
- LexonElec Honeycomb Gaming Mouse
- USB Cable (for keyboard and mouse connection)

PRODUCT OVERVIEW

Keyboard Features

The keyboard features a compact 60% layout with 68 keys, providing a space-saving design. It is equipped with mechanical brown switches for tactile feedback and includes full RGB backlighting with multiple effects.

T8 60% MECHANICAL KEYBOARD

Compact 68 Keys Layout



Up to 18 RGB Backlit



Brown Switches



Ergonomic Design



All Keys No Conflict

Image: LexonElec MK14 60% Mechanical Keyboard, showcasing its compact 68-key layout.

Mechanical Brown Switches

For Gaming and Working



45+/-20^g Keystroke Force

2.0+/-0.6^{mm} Keystroke Travel

50 M Button Tests

Image: The wired mechanical keyboard with its RGB backlighting active.

Mouse Features

The gaming mouse features a lightweight honeycomb shell design. It includes 7 programmable buttons and adjustable DPI settings up to 6400 DPI, along with RGB lighting.

7 PROGRAMMABLE BUTTONS



6 DPI LEVEL



Image: LexonElec Honeycomb Gaming Mouse, highlighting its 7 programmable buttons and 6 DPI levels.

HONEYCOMB SHELL DESIGN

69g/2.4oz Ultra Lightweight



Image: The honeycomb shell design of the gaming mouse, emphasizing its lightweight construction.

SETUP

The LexonElec MK14 keyboard and mouse combo connects via USB and is compatible with PC, Mac, PS5, and Xbox.

1. **Connect the Keyboard:** Plug the USB cable from the keyboard into an available USB port on your computer or gaming console.
2. **Connect the Mouse:** Plug the USB cable from the mouse into another available USB port on your computer or gaming console.
3. **Driver Installation:** The devices are typically plug-and-play. Your operating system should automatically detect and install the necessary drivers. No additional software installation is usually required.



Image: The keyboard and mouse combo connected to a computer setup, demonstrating wide compatibility.

OPERATING INSTRUCTIONS

Keyboard Functions

The keyboard's compact layout utilizes the 'Fn' key for accessing secondary functions of certain keys.

- **RGB Backlight On/Off:** Press **Fn + ** to toggle the backlight on or off.
- **Switch Backlight Mode:** Press **Fn + Tab** to cycle through different RGB lighting effects.
- **Adjust Backlight Speed:** Press **Fn + ↑** (up arrow) to increase speed or **Fn + ↓** (down arrow) to decrease speed of dynamic lighting effects.
- **Adjust Backlight Brightness:** Press **Fn + ←** (left arrow) to reduce brightness or **Fn + →** (right arrow) to increase brightness.

16.8 MILLION RGB BACKLIT KEYBOARD



-  +  Turn off/on backlit
-  +  Switch backlit mode
-  +  or  Backlit speed up/slow down
-  +  or  Backlit brightness increases/reduce



Image: Keyboard layout illustrating key combinations for RGB backlight control, including on/off, mode switching, speed, and brightness adjustments.

Mouse Functions

- **DPI Adjustment:** Use the dedicated **DPI Button** to cycle through 6 adjustable DPI levels: 800, 1600, 2400, 3200, 4800, and 6400. Each level may correspond to a different LED color indicator.
- **LED Light Button:** Press the **LED Light Button** to change the mouse's RGB lighting modes or turn them off.
- **Programmable Buttons:** The mouse features Left, Right, Scroll Wheel, Forward, Backward, DPI, and LED Light buttons. Specific software may be required for advanced customization of programmable buttons, if available.

MAINTENANCE

Proper maintenance ensures the longevity and performance of your keyboard and mouse.

- **Cleaning:** Use a soft, dry cloth to wipe down the surfaces of the keyboard and mouse. For deeper cleaning, a can of compressed air can remove dust and debris from between keycaps and mouse crevices. Avoid using harsh chemicals or abrasive materials.
- **Cable Care:** Avoid sharp bends or excessive pulling on the USB cables to prevent damage.
- **Storage:** Store the devices in a clean, dry environment away from extreme temperatures.

TROUBLESHOOTING

Problem	Solution
Keyboard/Mouse not responding	Ensure USB cables are securely plugged into the computer/console. Try a different USB port. Restart your computer/console.
RGB lighting not working	For the keyboard, ensure the backlight is turned on using Fn + \ . For the mouse, press the dedicated LED Light Button.
Mouse tracking issues	Clean the mouse sensor with a soft cloth. Ensure you are using the mouse on a suitable surface (e.g., a mouse pad). Adjust DPI settings using the DPI button.
Certain keyboard keys not working	Ensure the keyboard is properly connected. Test the keyboard on another computer if possible to rule out system-specific issues.

SPECIFICATIONS

Feature	Detail
Brand	LexonElec
Model Number	MK14
Connectivity Technology	USB Wired
Keyboard Layout	60% Compact, 68 Keys (QWERTY)
Keyboard Switches	Mechanical Brown Switches
Keyboard Backlighting	RGB
Mouse Design	Honeycomb Shell, Lightweight
Mouse DPI	Up to 6400 DPI (6 levels: 800, 1600, 2400, 3200, 4800, 6400)
Mouse Buttons	7 Programmable Buttons
Compatible Devices	Personal Computer, Laptop, Gaming Console (PC, Mac, PS5, Xbox)
Power Source	Corded Electric

WARRANTY AND SUPPORT

The LexonElec MK14 Gaming Keyboard and Mouse Combo comes with a limited 1-year warranty from the date of purchase. For technical support, warranty claims, or further assistance, please refer to the contact information provided with your product packaging or visit the official LexonElec website.

Please retain your proof of purchase for warranty purposes.

