





ECHELON COMPACT USB-C RECHARGEABLE WIRELESS AZERTY KEYBOARD WHITE

AZERTY Keyboard recommended for macOS, compatible with Windows, Android, iOS, and Chromebook

REF : AL-ASKBT2M-FR EAN : 9350784103840 EXISTS IN : WHITE

DESCRIPTION:

Discover the Echelon Wireless Keyboard - the ideal tool to boost your productivity!

The Echelon Wireless Keyboard combines performance and elegance in a compact design, created for demanding professionals. Offering a smooth and precise typing experience, it is perfect for macOS work while making your life easier with convenient shortcuts and quick switching between multiple devices. Its rechargeable USB-C battery lasts for weeks between charges, eliminating the hassle of swapping batteries. Discover the Echelon Keyboard today and elevate your productivity with a reliable and modern tool.

STRENGTHS:

Boost your productivity with this sleek, high-performance keyboard:

- Compact keyboard with number pad: A full 109-key layout designed to maximize efficiency, perfect for spreadsheet tasks.
- Built-in shortcuts: Simplify tasks with convenient one-click shortcuts like "Select All," "Cut," "Copy," and "Paste."
- Quick device switching: Seamlessly switch between your iPad, MacBook, or other devices with a single click.
- USB-C rechargeable battery: Forget about batteries! One charge provides weeks of use.
- **Premium design**: Despite its slim profile, the keyboard delivers a smooth, accurate typing experience with comfortably spaced keys.

Perfect for modern workspaces and demanding professionals, the Echelon Keyboard is your essential tool for office or remote work

CHARACTERISTICS:

Physical Characteristics

Product Dimensions: 125 mm (W) x 425 mm (D) x 15 mm (H)

Material: ABS



Weight: 498 g

Max Wireless Range: 10 m

Connectivity

Bluetooth 3.0 & 5.0

Warranty

2 Years

Device Compatibility

Recommended: macOS®

Works with: Windows®, ChromeOS $^{\text{\tiny{TM}}}$, Android $^{\text{\tiny{TM}}}$, iOS

Package Includes

- Compact Keyboard
- USB-C Cable
- Quick Start Guide