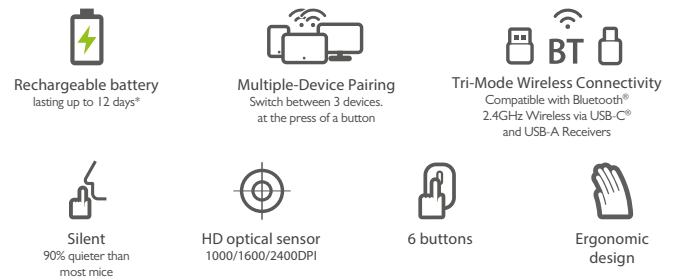


Ecolast

Ergonomic 6-Button Wireless Optical Mouse
Compatible with Bluetooth®, with Rechargeable Battery
and 2.4GHz USB-C® & USB-A Receivers



Smart. Sleek. Flexible. Built for modern business

This optical mouse combines ergonomic comfort, long-lasting battery life, and silent operation with lag-free tri-mode wireless connectivity and seamless multi-device switching—all in a travel-ready design.

Redefine your daily workflow, from your desk to your next destination, with the ideal companion for today's fast-paced workstyle.

Highlights

- **Six-button wireless control** – More control, more productivity. Streamline your workflow with a full set of intuitive commands at your fingertips.
- **Rechargeable, long-lasting battery** – Power through your workday and beyond with up to 100 hours of continuous use—that's around twelve full days on a single charge.*
- **Tri-mode wireless connectivity for greater freedom** – Effortlessly switch between Bluetooth®-compatible and 2.4GHz wireless connections via a 2.4GHz USB-C® or USB-A receiver, for wide compatibility and a stable, lag-free signal—up to 33 ft away.
- **Multiple-device pairing** – Instantly switch between three devices at the press of a button, with no need to unpair or swap receivers.
- **Dual-receiver versatility** – Includes both USB-A and USB-C® 2.4GHz nano receivers for maximum flexibility across modern and legacy devices.
- **Ultra-quiet performance** – Work with focus. Engineered to be up to 90% quieter than standard mice for a distraction-free experience.
- **Compact & travel-ready** – Designed for business on the go. A built-in receiver storage bay keeps your dongles safe and secure wherever you work.
- **Ergonomic design** – Sculpted for comfort. Promotes a natural hand posture and reduces wrist strain—for both left- and right-handed users.
- **Smart power management** – On/off switch preserves battery life during travel or downtime.
- **Precision optical sensor with adjustable DPI** – Smooth, accurate tracking with customizable DPI settings: 1000/1600/2400.
- **USB-C® fast charging** – Charge faster and smarter with the latest USB-C® technology—reliable, reversible, and ready for modern workstations.

Specifications

General information	
Type	6-button ergonomic wireless optical mouse with rechargeable battery and USB 2.4GHz dongles
Technology	Optical
DPI resolution	1000/1600/2400
Interface	USB 2.0
Wireless receiver	2.4GHz USB-C® & USB-A dongles
Speed	30 in/s
Technical RF	2.4GHz
RF range	33 ft
Acceleration	10 G
Scanning frequency	2400fp/s
Light indicator	<ul style="list-style-type: none"> • LED charging indicator (beneath the scrolling wheel): <ul style="list-style-type: none"> - Red while charging / Green when fully charged • LED indicators for connection mode (bottom of the mouse): <ul style="list-style-type: none"> - Left LED – Connected via the USB Type-C® dongle - Right LED – Connected via the USB Type-A dongle
Charging time from 0 to 100%	3 h
Battery runtime in continuous use	100 h of continuous use (around 12 days on a single charge)*
Input voltage & current	5V-180mA
Control switches	<ul style="list-style-type: none"> • On/Off switch (to turn the mouse on/off) • Mode switch (to toggle wireless connection between the USB-A and USB-C® receivers)
System requirements	Windows OS, Chrome™ OS, macOS®
Battery type and capacity	300mAh lithium battery
Charging cable	4.92 ft USB-A to USB-C® charging cable
Included in the package	Mouse, charging cable, QiG
Product dimensions	4.92 x 2.55 x 1.53 in
Product weight	2.29 oz
Warranty	One year

*Battery life estimate based on average use of 8 hours per day. Actual performance may vary depending on user habits and settings.

klipXtreme.com

Klip Xtreme® is a registered trademark. All rights reserved. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Chrome™ is a trademark of Google LLC. Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. All other trademarks and brand names are the property of their respective owners. Any mention of such is intended for identification purposes only and therefore shall not be construed as a claim to any rights on, endorsement or sponsorship by, or affiliation with, those brands. Made in China.