

Logitech Lift Vertical Ergonomic Mouse

Brand : Logitech

Product code: 910-006475

Product name : Lift Vertical Ergonomic Mouse

Lift Vertical Ergonomic Mouse

Logitech Lift Vertical Ergonomic Mouse. Form factor: Right-hand, Vertical design. Movement detection technology: Optical, Device interface: RF Wireless + Bluetooth, Movement resolution: 4000 DPI, Buttons type: Pressed buttons, Buttons quantity: 4, Scroll type: Wheel. Power source: Batteries. Product colour: White



Mouse		System requirements	
Purpose *	Office	Mac operating systems supported	Mac OS X 10.15 Catalina, Mac OS X 10.15.3 Catalina, Mac OS X 11.0 Big Sur, Mac OS X 12.0 Monterey
Device interface *	RF Wireless + Bluetooth	Linux operating systems supported	✓
Movement detection technology *	Optical	Mobile operating systems supported	Android 10.0, Android 11.0, Android 12.0, Android 8.0, Android 9.0, iOS 14, iOS 14.5, iOS 15, iPadOS
Buttons type	Pressed buttons	Other operating systems supported	ChromeOS
Scroll type *	Wheel	Sustainability	
Buttons quantity *	4	Post-consumer recycled plastic	54%
Movement resolution	4000 DPI	Weight & dimensions	
Customizable movement resolution	✓	Width	70 mm
Multi-device support	✓	Depth	108 mm
Programmable mouse buttons	✓	Height	71 mm
Number of programmable buttons	4	Weight	125 g
Button functions	Back, DPI switch, Forward	Receiver width	1.44 cm
Silent click	✓	Receiver depth	6.6 mm
Number of scroll wheels	1	Receiver height	1.84 cm
Scrolling directions	Vertical	Receiver weight	2 g
Bluetooth Low Energy (BLE)	✓	Packaging content	
Buttons durability (million clicks)	5	Receiver included	✓
Design		Wireless receiver interface	USB Type-A
Form factor *	Right-hand	Receiver type	Nano receiver
Ergonomic design	✓	Batteries included	✓
Vertical design	✓	User guide	✓
Product colour *	White	Packaging data	
Surface coloration	Monochromatic	Quantity *	1
Ergonomics		Package width	77 mm
On/off switch	✓	Package depth	87.5 mm
Wireless range	10 m	Package height	147 mm
Power		Package weight	222.7 g
Power source *	Batteries		
Number of batteries supported	1		
Battery type	AA		
Battery technology	Alkaline		

Power		Logistics data	
Service life of battery	24 month(s)	Harmonized System (HS) code	84716070
Operational conditions		Master (outer) case width	154 mm
Operating temperature (T-T)	0 - 40 °C	Master (outer) case length	186 mm
Storage temperature (T-T)	-5 - 45 °C	Master (outer) case height	168 mm
System requirements		Master (outer) case gross weight	980 g
Windows operating systems supported	Windows 10, Windows 11	Other features	
		Compatibility	Logi Bolt USB Receiver
		Packaging content	Lift Vertical Ergonomic Mouse Logi Bolt USB Receiver AA Battery QSG



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