

## Lenovo 4Y50U45359 mouse Office Ambidextrous RF Wireless + Bluetooth Optical 1600 DPI

Brand: Lenovo Product code: 4Y50U45359

Product name: 4Y50U45359

Bluetooth 5.0 / 2.4 GHz, 4 Buttons, 800 - 1600 DPI, Optical Sensor, Visual laser pointer / Presentation magnifier, 65 g



Catch inspiration when it strikes with a Lenovo ThinkPad X1 Presenter Mouse. This 2-in-1 accessory combines the functionality of a mouse with a handy presenter. Control PowerPoint or PDF slides using gyro technology and intuitive buttons, and make your points clearly from across the room with a virtual laser pointer and highlight & magnify capabilities. Crafted for comfort, the V-shaped mouse provides room to rest one's palm while the index and middle fingers are positioned over the buttons. Perfectly portable, the narrow body and soft edges fit pockets and bags without bulging. Lenovo 4Y50U45359. Form factor: Ambidextrous. Movement detection technology: Optical, Device

Lenovo 4Y50U45359. Form factor: Ambidextrous. Movement detection technology: Optical, Device interface: RF Wireless + Bluetooth, Movement resolution: 1600 DPI, Buttons quantity: 4, Scroll type: Touch. Power source: Batteries. Product colour: Black



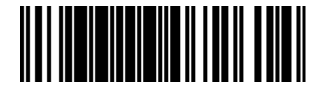


Mouse		System requirements	
Scrolling directions Purpose *	Vertical Office	Windows operating systems supported	Windows 10, Windows 7, Windows 8.1
Device interface *	RF Wireless + Bluetooth	Operational conditions	
Movement detection technology * Movement resolution *	Optical 1600 DPI	Operating temperature (T-T) Operating relative humidity (H-H)	0 - 40 °C 10 - 90%
Scroll type * Buttons quantity *	Touch 4	Weight & dimensions	
Customizable movement resolution Number of movement resolution modes	•	Width Depth Height	106 mm 57 mm 30 mm
Frequency band	2.4 GHz	Weight	65 g
Bluetooth version	5.0	Packaging data	
Certification	TUV/CB, TUV MARK, CE & RED, IC ID, cTUVus, FCC SDOC & FCC ID, CEC, DOE, IMDA, NTC SDOC, VN, SRRC, JRF, BSMI, NCC, ATT, SUBTEL, URSEC, KCC, NTRA	Quantity per pack * Package width Package depth Package height	1 pc(s) 91 mm 44 mm 151 mm
Design		Package weight	215 g
Form factor *	Ambidextrous	Package type	Box
Product colour *	Black	Packaging content	
Power		Receiver included	/
Power source *	Batteries	Wireless receiver interface	USB Type-A
Rechargeable	✓	Receiver type	Nano receiver
Battery recharge time	2 h	User guide	✓
Service life of battery	2 month(s)	Other features	
Power consumption USB Type-C charging port *	500 mA ✓	Special features	Gyro technology, Visual laser pointer, Presentation magnifyer

	::	4-4-
LOG	istics	aata

Harmonized System (HS) code

84716070





193386072614

0193386072614

## **Catalog Object Cloud**



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.