



Lenovo 4X30H56886 mouse Office Ambidextrous RF Wireless Laser 1600 DPI

Brand : Lenovo

Product code: 4X30H56886

Product name : 4X30H56886

Wireless Laser Mouse, 1600 dpi, 4-way scroll, 2.4 GHz, 5 buttons, 180 g, 64 x 113 x 34 mm

[Lenovo 4X30H56886 mouse Office Ambidextrous RF Wireless Laser 1600 DPI:](#)

The Professional Wireless Laser Mouse is an ergonomic full-size mouse that provides comfort and support for all day use. Complete tasks with ease using the precise 1600dpi laser sensor and 4-way scroll wheel. Choose modern design without compromising on productivity. Connect compatible Lenovo devices with just 1 nano receiver.

- Lose the wires: reliable 2.4ghz wireless connection with multiple pairing protocol
- No guessing: 2 year commercial battery life with LED indicator
- Precision tracking: 1600dpi high resolution laser sensor
- Advanced 2.4ghz wireless connectivity with multiple pairing protocol
- Connect compatible Lenovo devices with just 1 nano receiver
- 1600dpi high resolution laser sensor
- 5 buttons, 4-way precision scrolling
- 2 year commercial battery life (may vary based on user habits.)
- Battery life LED indicator
- 2 year warranty

Mouse		Power	
Number of scroll wheels	1	Power source *	Batteries
Scrolling directions	Vertical/Horizontal	Battery type	AA
Purpose *	Office	Service life of battery	24 month(s)
Device interface *	RF Wireless	Operational conditions	
Movement detection technology *	Laser	Operating temperature (T-T)	0 - 40 °C
Movement resolution *	1600 DPI	Operating relative humidity (H-H)	20 - 95%
Buttons type	Pressed buttons	Weight & dimensions	
Scroll type *	Wheel	Width	64 mm
Buttons quantity *	5	Depth	113 mm
Recommended usage	PC/Laptop	Height	34 mm
Frequency band	2.4 GHz	Weight	180 g
Certification	CB, TUV Mark, RCM(Australia/ New Zealand), VCCI(Japan), MIC(Japan), FCC, CTUVus, IC, CE, IDA, ANATEL(Brazil), SRRC(China), CNC Certification, BSMI (Taiwan), NCC(TAIWAN), EAC (Russia), NTC, KCC (Korea), TRA,COFETEL certification, SUBTEL (Chile), IFETEL (Mexico, CITC, ICASA	Packaging content	
		Receiver included	✓
		Wireless receiver interface	USB Type-A
		Receiver type	Nano receiver
		Batteries included	✓
Design		Battery	
Form factor *	Ambidextrous	Battery technology	Alkaline
Product colour *	Grey, Red	Logistics data	
LED indicators	✓	Harmonized System (HS) code	84716070



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Catalog Object Cloud



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