Logitech Wireless Mini Mouse M187

Brand : Logitech

Product name : Wireless Mini Mouse M187

Logitech Wireless Mini Mouse M187, WHITE, 2.4GHZ

Logitech Wireless Mini Mouse M187:

Logitech® Mini Mouse M187. Take it wherever you take your laptop—thanks to its pocket-ready, extrasmall design. Setup is simple. Just plug in the nano receiver and start using your mouse. Plus, the receiver is small enough to stay in your USB port—and stores inside the mouse if you do need to remove it—so there's no need to worry about losing it. You'll enjoy the freedom of wireless with more precision and control than your laptop's touchpad. And you get the confidence that comes with owning a mouse from the global leader in connecting you to the digital experiences you care about.

Logitech Wireless Mini Mouse M187. Form factor: Ambidextrous. Movement detection technology: Optical, Device interface: RF Wireless, Movement resolution: 1000 DPI, Buttons type: Pressed buttons, Buttons quantity: 3, Scroll type: Wheel. Power source: Batteries. Product colour: Silver, White





Mouse		Weight & dimensions	
Purpose * Device interface * Movement detection technology * Buttons type Scroll type * Buttons quantity * Movement resolution Recommended usage Number of scroll wheels	Office RF Wireless Optical Pressed buttons Wheel 3 1000 DPI Notebook 1	Width Depth Height Weight Receiver width Receiver depth Receiver height Receiver weight	49.4 mm 31.8 mm 81.9 mm 51.9 g 1.87 cm 6.1 mm 1.44 cm 1.8 g
Scrolling directions	Vertical	Packaging content	,
Frequency band	2.4 GHz	Receiver included Wireless receiver interface	✓ USB Type-A
Design		Receiver type	Nano receiver
Form factor *	Ambidextrous	Batteries included	
Product colour *	Silver, White	User guide	4
Surface coloration	Monochromatic	Packaging data	
Ergonomics		Quantity *	1
Wireless range Plug and Play	10 m ✓	Package width Package depth	126 mm 83 mm
Power		Package height	186 mm
Power source *	Batteries	Package weight	102 g
Number of batteries supported	1	Package type	Blister
Battery type	ААА	Logistics data	
Battery technology	Alkaline	Harmonized System (HS) code	84716070
System requirements		Master (outer) case GTIN (EAN/UPC)	
Windows operating systems supported	Windows 7, Windows 8, Windows XP	Master (outer) case width Master (outer) case length	101 mm 293 mm
Mac operating systems supported Linux operating systems supported	Mac OS X 10.5 Leopard	Master (outer) case height Master (outer) case gross weight	260 mm 993 g
Other operating systems supported	ChromeOS	Other features	
		Packaging content	Mouse Receiver 1 AAA battery (pre- installed) User documentation 3-

Product code: 910-002735

Packaging content

Mouse Receiver 1 AAA battery (preinstalled) User documentation 3year manufacturer's guarantee and full product support





5099206032224

5054531980169

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.