Logitech MX Keys S

Brand: Logitech **Product code**: 920-011406

Product name : MX Keys S

Logitech MX Keys S Advanced Wireless Illuminated Keyboard
Logitech MX Keys S. Keyboard form factor: Full-size (100%). Keyboard style: Straight. Connectivity
technology: Wireless, Device interface: Bluetooth, Keyboard key switch: Scissor key switch, Keyboard
layout: QWERTY. Backlight type: LED. Recommended usage: Universal. Product colour: Black





Keyboard		System requirements	
Connectivity technology * Wir Device interface * Blu Keyboard key switch * Sci Keyboard layout * QW	Universal Wireless Bluetooth Scissor key switch	Mac operating systems supported Linux operating systems supported Mobile operating systems supported Other operating systems supported	iPadOS
	QWERTY	Sustainability	
Keyboard language * Pointing device *	English X	Sustainability certificates	CarbonNeutral, Forest Stewardship Council (FSC)
Keyboard form factor * Numeric keypad *	Full-size (100%) ✓	Software	
Keyboard key profile	Low-profile	Downloadable software	Logi Options+
Multi-device support	✓	Weight & dimensions	
Bluetooth Low Energy (BLE) On/off switch	✓ ✓	Keyboard dimensions (WxDxH) Keyboard weight	430.2 x 20.5 x 131.63 mm 810 g
Proximity sensor	✓	Packaging data	
Ambient light sensor Design	✓	Package width Package depth	147.5 mm 450.5 mm
Backlight *	*	Package height Package weight	39.5 mm 1.12 kg
Backlight type Backlight colour	LED White	Packaging content	
Adjustable backlight Keyboard style Product colour * Surface coloration Material LED indicators	ortable backlight oard style oct colour* ce coloration Monochromatic Aluminium	Number of products included * Receiver included Wireless receiver interface Receiver type Receiver dimensions (WxDxH) Receiver weight Batteries included	1 pc(s) ✓ USB Type-A Nano receiver 14.4 x 6.6 x 18.4 mm 2 g
Features		Cables included	USB Type-A - USB Type-C
Wireless range	10 m	User guide	✓ ·
Power Power source type * Keyboard battery type	Battery Built in battery	Packaging content	Keyboard Logi Bolt USB receiver USB-C charging cable (USB-A to USB-C) User documentation
Keyboard battery type Number of batteries (keyboard)	Built-in battery 1	Other features	
Battery technology Battery capacity	Lithium Polymer (LiPo) 1500 mAh	Compatibility Warranty period	Logi Bolt USB receiver 1 year(s)
Rechargeable	✓	Recycling data	
Number of batteries supported Charging source	1 USB Type-C	Post-consumer recycled plastic	15%

Mouse		Logistics data	
Mouse included *	×	Master (outer) case width	187 mm
System requirements		Master (outer) case length	246 mm
•		Master (outer) case height	76 mm
Windows operating systems supported	✓	Master (outer) case gross weight	900 g





097855187918

0097855187918

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.