LIFE NANO Wireless Laser Mobile Mouse M-300R



Facts & Features

- Ergonomic laser mouse for right-handed users with secure 2.4 GHz wireless technology and a particularly small USB-receiver
- Nano USB-receiver which can remain in the laptop or be stored in the mouse when you're on the move
- Laser sensor for precise work. Simple toggle of the resolution (slow / fast) via an easily-accessible switch on the top of the mouse
- Wireless freedom with 2.4 GHz wireless technology offering up to 5 m range and interruption-free transmission
- Ideal for use on the move with an energy-saving On/Off switch
- Plug & Play for easy start up with no software installation

Delivery volume

- 1 LIFE NANO Mouse
- 1 Nano-USB-receiver
- 1 printed manual with warranty declaration
- 1 batterie (AA)

Approvals

CE, FCC

Operating system

Microsoft Windows® XP, Vista

System requirements

USB interface

Technical data

- Number of buttons:5 buttons
- Weight: approx. 80g (mouse) approx. 10g (receiver) approx. 190g (incl. packaging)
- Dimensions in mm: approx. 110 x 65 x 40 (mouse) approx. 122 x 250 x 84 (packaging)
- Storage temperature: -20°C to 60°C
- Operating temperature: 0℃ to 40℃
- Transmission range: approx. 5 m
- Resolution: 800 dpi / 1600 dpi (laser)
- Frequency range:2.4 GHz
- Interface: USB
- Current consumption: typ. 30 mA (receiver) max. 15 mA (mouse)
- Packaging unit:
 10 mice per master carton
 18 master cartons per pallet



Order description

Order number	Housing colour	Interface	EAN-Code
M-300R	anthracite / black	USB	4025112067730

Cherry GmbH Cherrystraße 91275 Auerbach/Opf. Germany

Phone: +49 9643 18-0 Internet: www.cherry.de www.cherrycorp.com

Sales: +49 1805 243779 (01805-Cherry)

E-Mail: <u>sales@cherry.de</u> Fax: +49 9643 18-1545

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2008 Cherry GmbH, Last update: 04.11.2008_V03

