

Item no.: 361984

Optical 7-Button USB Gaming Mouse - Right-Handed

from **7,46 EUR**

Item no.: 361984
shipping weight: 0.20 kg
Manufacturer: Delock



Product Description

This high-quality USB gaming mouse from Delock offers a precise and fast gaming experience thanks to its versatile features. With the help of the included software, various setting options are supported, such as mouse illumination, individually programmable buttons, polling rate up to 1000 Hz as well as various dpi values up to 10000 dpi.

Ergonomic design for right-handers Thanks to its ergonomic shape, the gaming mouse fits comfortably in the hand and thus reduces the strain on the hand during gaming.

Bright gaming experience The software offers up to 5 different colour schemes with individual setting options, such as colour gradient or single colours.

High-quality workmanship The gaming mouse impresses with its stable housing with rubberised surface on the sides. The approx. 1.8 m long USB connection cable has a ferrite core and a hard-wearing textile sheath. The gold-coated USB plug and the velcro strap for adjusting the cable length round off the high-quality design.

Specification

- Connection: 1 x USB 2.0 type-A plug
- For right-handers
- 7 programmable buttons: 6 standard buttons, 1 scroll wheel
- Software settings: dpi value, polling rate, backlight, programmable buttons, mouse wheel button
- Sensitivity: 100 - 10000 dpi
- Polling rate: 125 / 500 / 1000 Hz
- Speed: 100 IPS
- Acceleration: max. 20 G
- refresh rate: 6500 FPS
- Mouse illumination: 16.8 million colours
- Number of clicks: up to 20 million
- Plug & Play
- Contacts gold plated
- 1 x ferrite core
- Dimensions (LxWxH): approx. 130.0 x 73.0 x 43.5 mm
- Cable length: approx. 1.8 m
- Weight: approx. 147 g
- Colour: black

System requirements

- Windows 7/7-64/8.1/8.1-64/10/10-64
- PC or notebook with a free USB type-A port

Package contents

- Mouse
- CD ROM with software

Specifications

**Scan this QR code to
view the product**
All details, up-to-date
prices and availability



