FRANK REAS

Notebook laser mouse

High-precision comfort

This state-of-the-art wireless mouse offers you precision comfort wherever you are. Its innovative Philips twin-eye laser TM sensor works on almost any surface and the glossy surface can be cleaned with one easy wipe.

- **Complete comfort**
- Soft silicone for cushioned comfort
- Convenient cleanliness
- Glossy surface is easy to keep clean and hygienic

Powerful performance

- 1600 DPI extreme accuracy
- 2.4 GHz connection ensures no signal disruption
- High precision twin-eye laser sensor for extreme accuracy
- Smart power management ensures one year battery life

Excellent ease-of-use

· Handy 4-way scroll wheel moves in any direction



Philips

USB

SPM8713WB

Notebook laser mouse

Specifications

System Requirements

Operating System: Microsoft Windows 2000, Microsoft Windows ME, Microsoft Windows XP, Microsoft Windows Vista

Connectivity

• PC Link: USB interface

Accessories

- Included Accessories: IFU / User Manual, Installation CD
- Batteries: I x AA Battery

SPM8713WB/2

Product highlights

1600 DPI extreme accuracy

The supreme 1600 DPI resolution makes this mouse extremely accurate. That means less movement, less effort and greater comfort and efficiency.

2.4 GHz connection

With the reliable 2.4GHz wireless connection you can control your mouse from up to 8 meters away. The product operates on a higher frequency than standard wireless devices so you will not experience interference from other wireless devices. For extra reliability, special encryption technology is used to maintain a noninterrrupted connection.

4 way scroll wheel

Scroll in any direction with the handy 4-way scroll wheel of your mouse. Perfect for games or large spreadsheets, you can stop dealing with annoying scroll bars and move anywhere onscreen freely and easily.

Easy clean surface

This mouse features a high gloss surface which can be wiped clean much more easily than normal mice. While the smooth design does not collect dirt, so you can enjoy the touch of it even more.

High precision twin-eye laser

Superb accuracy is guaranteed with this high precision laser technology designed by Philips. It's the most reliable sensor available, and with twin lasers you can enjoy continuous, faultless performance on any surface.

One year battery life

The Philips twin-eye laser sensor is incredibly efficient, consuming much less power than a conventional mouse sensor. Next to that, the smart power management system will automatically switch off the mouse when not in use to save power giving you up to a whole year of battery life.



Issue date 2008-08-30 © 2008 Koninklijke Philips Electronics N.V. Version: 2.0.7 Electronics N.V. or their respective owners.

All Rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

12 NC: 8670 000 29301 UPC: 6 09585 13128 6

www.philips.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com