

Dual-Scroll Wheel

SPK7858B



Performance Meets Comfort

This right-handed ergonomic mouse features dual-receiver control for seamless operation across two computers, up to 4000 DPI precision, delivering a comfortable and quiet experience.

Silent design

• Quiet Click Sound, Comfortable Experience

Comfortable accurate control

- Up to 4000 DPI
- High Definition Optical Tracking For Smooth Use
- USB-C&USB-A Dual Dongle&Bluetooth Connection

Ergonomic design

- Dual Scroll Wheel Mouse Design
- Right-Handed Ergonomic Mouse Design Feels Great

Philips reliability

- 500mAh Rechargeable Lithium Battery
- Forward And Back Buttons For Quick Web Navigation

Philips 8000 series Home&Office Mouse

Highlights

Dual Scroll Wheel Mouse Design

Dual Scroll Wheel Mouse Design

Up to 4000 DPI

Up to 4000 DPI

Quiet Click Sound, Comfortable Experience

Quiet Click Sound, Comfortable Experience

500mAh Rechargeable Lithium Battery

500mAh Rechargeable Lithium Battery

Forward And Back Buttons For Quick Web Navigation

Forward And Back Buttons For Quick Web Navigation

High Definition Optical Tracking For Smooth Use

High Definition Optical Tracking For Smooth Use

Right-Handed Ergonomic Mouse Design Feels Great

Right-Handed Ergonomic Mouse Design Feels Great

USB-C&USB-A Dual Dongle&Bluetooth Connection

USB-C&USB-A Dual Dongle&Bluetooth Connection

Specifications

OS/System Requirements

System Requirements: Microsoft Win8, Win10 or later; Mac OS 10.5 and above; Android3.2 and above

Physical Dimensions

SPK7858B/97

Dimensions (LxWxH): 12.3x 82.7x 44.8 mm Weight: 98±5g (with receivers inside)

Technical specifications

Color: Black
Buttons: 7 Buttons
Coating Type: N/A

Connectivity: 2.4GHz wireless&Bluetooth

Design Type: Ergonomic design Driver Requirement: Support

Optical Sensor Precision: Up to 4000DPI

Product Type: Wireless Mouse Handed Type: Right-handed

What's in the box: Wireless mouse, Wireless

receivers, User manual ,cable Cable Length: 80cm Buttons lifespan: 5M clicks

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or

their respective owners.

Issue date 2025-11-17

EAN: 87 21038 20351 6



