Philips 2000 series Wired mouse

Plug and play Optical Sensor Silent design





# Productivity meets reliability

This mouse ensures a productive workspace. With its high-definition optical tracking and buttons that last millions of clicks, it's built to ensure reliability in any line of work.

#### Silent design

· Reduced click sound, for a quiet and comfortable experience

#### Advanced technology for ultimate performance • Up to 1,200 DPI

- op to 1,200 D11
- Comfortable, accurate control
- Ambidextrous shape feels good in right or left hand
- Comfortable ergonomic mouse design feels great
- High-definition optical tracking for smooth control

#### **Philips reliability**

· Buttons last millions of clicks for durability

### **Plug and Play**

• Simple plug-and-play wired USB connections



## Highlights

## Smooth optical tracking



High-definition optical tracking for smooth control

## Comfortable ergonomic design



Comfortable ergonomic mouse design feels great

## **Ambidextrous mouse design**



Ambidextrous shape feels good in right or left hand

#### **Buttons last millions of click**



Buttons last millions of clicks for durability

#### **Plug-and-play**



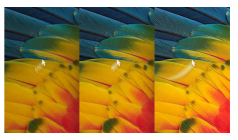
Simple plug-and-play wired USB connections

### **Reduced click sound**



Reduced click sound, for a quiet and comfortable experience

## Up to 1,200 DPI



This mouse delivers precision tracking up to 1,200 DPI with higher smoothing and accuracy.



SPK7207B/39

OS/System Requirements • System Requirements: Microsoft Windows 7, Windows 8, Windows 10 or later; Linux V1.24 and above; Mac OS 10.5 and above

#### **Physical Dimensions**

- Dimensions (L x W x H):  $110 \times 65 \times 35$  mm
- Weight: 83 g

## **Technical specifications**

- Buttons: 3 Buttons
- Coating Type: Rubber paint
- Connectivity: USB 2.0 wired
- Design Type: Ergonomic design
  Driver Requirement: Driver-free

SPK7207B/39

- Optical Sensor Precision: 1200 DPI
- Product Type: Wired mouse
- Handed Type: Left- and right-handed
  Button lifespan: 3 M clicks

