

PHILIPS

Wired gaming mouse
with Ambiglow

Momentum

Ambiglow multi-color

Up to 2000 dpi (adjustable)

6 buttons

SPK9304



Get in the moment

Fast, accurate, and exciting, all you need for gaming. The split design G304 gaming mouse, with 6 buttons, and very high accuracy will help you edge out the competition. Ambiglow lighting adds an exciting match to your system.

Advanced technology for ultimate performance

- Return rate (Polling rate): 500Hz
- Adjustable DPI up to 2000 DPI for fine movements

Durable and lightweight

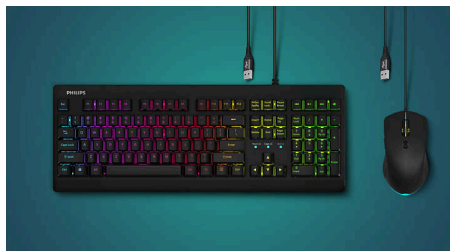
- Braided cord for a longer lasting upgraded look
- Up-to 5 Million click lifespan

Advanced customization for performance

- Looks to match your rig with 7-way lighting effects
- Six programmable buttons for customization

Highlights

Braided cord



Braided cord for a longer lasting upgraded look

Return rate 500Hz



Return rate (Polling rate): 500Hz

Up-to 5 Million click lifespan



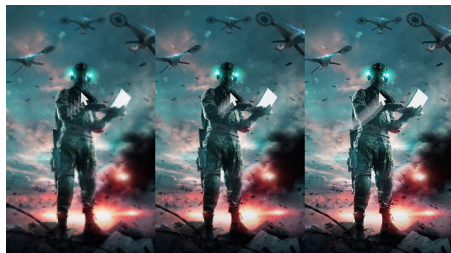
Up-to 5 Million click lifespan

7-way backlit effects



Looks to match your rig with 7-way lighting effects

Adjustable DPI up to 2000 DPI



Adjustable DPI up to 2000 DPI for fine movements

Six programmable buttons

Dial-in your mouse with your most used commands a click away. This gaming mouse features programmable buttons to your most used shortcuts and commands to react and navigate with lightning speed and precision.

Specifications

OS/System Requirements

System Requirements: Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 10 or later; Linux; Mac OS

Physical Dimensions

Dimensions (LxWxH): 126.54 x 65.01 x 40.72 mm

Weight: 144±5 g

Technical specifications

Buttons: 6 buttons

Coating Type: Matte

Connectivity: USB 2.0 wired

Design Type: Ergonomic design

Driver Requirement: Driver-free

Frames Per Second: 4000 FPS

Lighting Effect Type: 7-way Ambiglow lighting
Optical Sensor Precision: DPI:800-1200-1600-2000

Polling Rate: 125 Hz

Product Type: High performance gaming mouse with Ambiglow

Key Lifespan: 5 Million



7-way lighting effects



ambiglow



Optical Sensor

