



Sharkoon SHARK Force II - Mouse

optical - 6 buttons - wired - USB - white

Group	Input Devices
Manufacturer	Sharkoon
Manufacturer item no.	4044951030446
EAN/UPC	4044951030446

Description

Full power ahead! With the SHARK Force II gaming mouse, Sharkoon is bringing back one of its popular classics. With a significantly more powerful sensor and six selectable DPI levels, the mouse is more flexible and versatile, while the focus remains on the essential things that the SHARK Force II really needs.

Main features

Product Description	Sharkoon SHARK Force II - mouse - USB - white
Device Type	Mouse
Connectivity Technology	Wired - USB
Colour	White
Dimensions (WxDxH)	7.4 cm x 12.2 cm x 4 cm
Weight	120 g
Movement Detection Technology	Optical
Buttons Qty	6
Movement Resolution	4200 dpi
Performance	10 G maximum acceleration, polling rate: 1000 Hz, 4000 frames per second, 48 ips tracking speed, realtime sensitivity switching 400/800/1600/2400/3200/4200 dpi
Features	Scrolling wheel, illumination, gold plated connector, textile braided cable, 10 million clicks, Pixart PAW 3519 optical gaming sensor
Cable Length	1.8 m
OS Required	Microsoft Windows

Extended details

General	
Device Type	Mouse
Width	7.4 cm
Depth	12.2 cm

Height	4 cm
Weight	120 g
Colour	White
Input Device	
Connectivity Technology	Wired
Interface	USB
Movement Detection Technology	Optical
Buttons Qty	6
Movement Resolution	4200 dpi
Performance	10 G maximum acceleration, polling rate: 1000 Hz, 4000 frames per second, 48 ips tracking speed, realtime sensitivity switching 400/800/1600/2400/3200/4200 dpi
Cable Length	1.8 m
Features	Scrolling wheel, illumination, gold plated connector, textile braided cable, 10 million clicks, Pixart PAW 3519 optical gaming sensor
Expansion / Connectivity	
Interfaces	1 x USB - 4 pin USB Type A
Miscellaneous	
Included Accessories	4 mouse feets
Compliant Standards	FCC, RoHS, REACH
Software / System Requirements	
OS Required	Microsoft Windows

Technical data © CNET Content Solutions. Subject to technical modifications and errors.