



Gaming Mouse Motospeed V60 5000 DPI (black)

Gaming Mouse Motospeed V60 5000 DPI (black)

Ref: 6953460596979

Motospeed V60 5000 DPI Gaming Mouse (black)

Looking for a gaming mouse that will give you the edge over your opponents right from the start? The Motospeed V60 offers 8 DPI levels (maximum 5000) and very low latency. What's more, it is equipped with up to 7 buttons and the dynamic RGB backlighting gives it a modern, gaming feel.

Designed for gamers

The device is equipped with a high-performance optical sensor PMW3325, thanks to which it provides very low latency. It is also responsible for a maximum speed of 100 IPS and an acceleration of 20g. The mouse's 7 buttons will give you faster access to the most important commands in your chosen game. Their service life reaches up to 20 million clicks. In addition, you can adjust its DPI level by selecting one of 8 levels (500 / 800 / 1000 / 1500 / 2000 / 3000 / 4000 / 5000).

Well thought-out design

The ergonomic design of the device guarantees a secure grip in any situation. This gives you even more control over what is happening on the screen. What's more, the mouse has a special abrasion-resistant Teflon coating. This prevents the equipment from slipping at key moments to optimise your reaction time.

Dynamic backlighting

The Motospeed V60 opts for a combination of modern style and high functionality. It features dynamic RGB backlighting, giving it a modern, gaming feel. Complete your workstation with a practical mouse that catches the eye! Choose from 4 illumination modes and enjoy the combination of performance and visual appeal.

Manufacturer

Motospeed

Model

V60

Type

Optical

Colour

Black

Sensor

PMW3325

Connection

Wired

DPI

500 / 800 / 1000 / 1500 / 2000 / 3000 / 4000 / 5000

Illumination

RGB

Number of buttons

7 (all programmable)

Button life

Up to 20 million clicks

ACC

20 g

Refresh rate

500 Hz

IPS

100

Dimensions

122 x 70 x 42 mm

Weight

145 g

Other

4 backlight modes

Preço:

Antes: € 23.9973

Agora: € 20.50

Jogos, Mouses