

# NAOS 5000

## **Product Story**

This prominent gaming mouse is named after the star Naos, a blue super giant and one of the brightest stars in our galaxy. Naos means—ship—and is enough powerful to create comet tails and huge clouds of auroras visible from Earth. Naos is constantly moving away from its original position in the constellation of Vela and it spins about 100 times faster than our sun. Since its birth it has covered a distance of 400 light-years. No one knows exactly why Naos has such a high rotation speed, but an explanation to this phenomenon lies in the gravitational interaction between many other stars.

### **Product Overview**

A passioned hunt for perfection has come to an end. Mionix Naos 5000 has seen its first light of day. Get ready to meet a gaming mouse with an incredible ergonomic comfort and stunning technology that offers an outstanding gaming experience. Mionix Naos 5000 features a new innovative weight tuning system for an optimal weight distribution of the mouse, carefully selected high-end components and leading laser technology. Stunning features such as adjustable lift-distance, 5 onboard profiles, extensive macro settings and customizable LED-lights give you the opportunity to customize the mouse exactly to your liking.

#### **Unique Features**

- Truly ergonomic design
- Balanced weight tuning system
- 5040 dpi laser sensor
- 128kb onboard memory
- Customizable LED light system
- S.Q.A.T Surface Quality Analyzer Tool
- 3 steps customizable dpi in-game adjustmen
- 7 programmable buttons
- Adjustable polling rate

Truly ergonomic design

- Plug n Play

## **Technical Specification**

# General

Grip friendly rubber coating
7 buttons (7 programmable)
3 steps in-game dpi adjustment
Configurable dpi up to 5040 dpi
6 integrated LEDs
Adjustable polling rate
Large teflon feets
Balanced weight tuning system (up to 40 gr)
Netto Weight: 106 gr
Full speed USB 2.0 with Plug n Play
Cable length: 2 m (braided for durability)

# Laser

5040 dpi gaming laser sensor S.Q.A.T - Surface Quality Analyzer Tool Adjustable lift distance 1 ms response time 12 000 frames/sec Tracking speed: 5.1 m/sec (200 ips) 10.6 megapixels/sec image processing Acceleration: 30 g 40 000 Hz sampling rate True 16-bit data path

## System Requirements

Windows - PC Available USB port

20 mb free space on barddrive for driver

## Warranty Information

Warranty for Mionix products only covers defects caused by manufacturing. The warranty does not cover defects caused by any kind of usage that is not attributable to the manufacturing process.

# Certifications

RoHs, CE, WEEE & FFC

## **Packing Details**

	Masterbox	Single Unit
Weight	-	-
Dimensions	72x37x25.5 cm	22.7x17.5x6.8 cm
Content	20 Pcs	1 Pcs
Art. No.		NAOS-5000
EAN	-	7350041900153
UPC	-	-



