

MAX PERFORMANCE RGB GAMING MOUSE





























### INFORMATION

The Kone EMP is the successor to the Kone XTD – the high-powered weapon in your arsenal that's built on strong foundations. It's the mouse you can rely on every time and for every game. It takes the basics to perfection, doing everything you'd expect a gaming mouse to do – in an expert way. Engineered using only the highest quality components, its robustness matches its fully-fledged feature set. Boasting leading Owl-Eye optics, vivid illumination, a reduced weight of 116g, superior ergonomics for mid- to large-handed gamers and expanded button functionality, there can be no other. The Kone EMP is truly domination, empowered.



# ROCCAT® OWL-EYE OPTICAL SENSOR

Equipped with a world-beating ROCCAT-exclusive Owl-Eye optical sensor with 12000dpi, translating your mouse movements on screen with 1:1 accuracy.



### 4D TITAN **Wheel**

Constructed using premium grade components, the super durable 4D Titan wheel moves in four directions and features advanced tilting technology.



## 16.8M COLOR ILLUMINATION

Two illuminated stripes in vivid color let you design a theme that's unique to you. Configurable in 16.8m colors plus a variety of lighting effects.

## **FEATURES**

- ROCCAT® Owl-Eye optical sensor with 12000dpi
- 4D Titan wheel with four directions
- Pro-Grip surface for non-slip mouse control
- ROCCAT® Easy-Shift[+]™ duplicator technology
- ARM Cortex-MO 50MHz processor
- Distance control unit for less pick-up flight
- 512kB on-board memory for macro storage
- RGB true color illumination with two stripes
- ROCCAT® Swarm ready comprehensive software suite
- Thumb buttons provide quick access to extra commands

# TECH SPECS

- ROCCAT® Owl-Eye optical sensor with 12000dpi
- 1000Hz polling rate

**SPECIFICATIONS** 

- 1ms response time
- 50g acceleration
- 250ips motion detection speed
- Mouse acceleration: no
- Angle snapping: no
- Distance Control Unit
- ARM Cortex-MO 50MHz512kB on-board memory
- 1.8m braided USB cable

### SYSTEM REQUIREMENTS

- Windows® 7, Windows® 8, Windows® 10
- USB 2.0 (or higher)
- Internet connection (for driver installation)