



# TUF GAMING M5

## Optical gaming mouse





# Ergonomic, lightweight, & ambidextrous

TUF GAMING M5 was optimized to reduce weight and improve responsiveness. The separated buttons and the 3D camouflage pattern provides great grips and holds for long time gaming.

**3D**  
Pattern

**Separated**  
Buttons

**Fingertip**  
Grip





## Rugged Performance

Gaming-grade 6200 dpi optical sensor for fast and precise tracking, plus a DPI button with indicator for on-the-fly adjustments

**6200 DPI**

Optical Sensor

**220 IPS**

Max. Speed

**30G**

Max. Acceleration





## Certified for Tough Duty

Heavy duty Omron switches (50M) and specialized TUF coating for extended durability



**50M-clicks  
Omron  
switches**



**Teflon low  
friction  
mouse feet**

Physical Test: Rubber Friction / Pencil Hardness / Impact Resistance / Adhesion / Steel Wool / RCA Abrasion Wear  
Chemical Test: Alcohol / Endure Cosmetics / Thermal Shock / Sweat / QUV



# Personalized

## Play

Customizable RGB lighting  
powered by ASUS Aura Sync  
and six fully programmable  
buttons to play your way



Static



Breathing



Color Cycle





**ARMOURY II**

Driver-based software to customize lighting effects, map buttons and record macros for your TUF Gaming gear.

**PERIPHERALS**

**LIGHTING**

**LIGHTING**



# SPECIFICATION

## TUF GAMING M5

**MSRP** 30

**Connectivity** Wired USB 2.0

**Tracking Resolution** 6200 DPI optical sensor

**Tracking Speed** 220 IPS

**Tracking Acceleration** 30 g

**Responsiveness** 1000 Hz polling rate

**Switch** Omron 50M Switch

**Buttons** 6 programmable buttons

**LED Lighting** RGB TUF Logo

AURA SYNC

**Cable Type** Regular rubber USB cable

**Cable Length** 1.8 meter

**Operating System** Windows 10, Windows 7

**Dimensions** 111.4\*61.4\*41.8 mm

**Weight** 110g (with cable), 85g(without cable)

**Package Contents** 1 x mouse

Quick start guide

**Hot Keys** Profile switch:

Profile 1: dpi button + side button 2

Profile 2: dpi button + side button 1

Profile 3: dpi button + scroll wheel  
button



**Thank you**