

ALIENWARE WIRED GAMING MOUSE – AW320M



PERFORMANCE OPTIMIZED

Turn up the tempo with 19,000 native DPI, tracking of up to 400 inches per second and sensors capable of handling up to 50G max acceleration.* Plus, enjoy improved accuracy and keep play uninterrupted with crisp, tactile L/R keyplates built to withstand 60 million clicks.

ERGONOMIC DESIGN

A sleek design and 3D-sculpted thumb grips allow for comfortable control for long periods of gaming.

Six fully programmable buttons help you switch up your gameplay effortlessly so that executing combos is easy and convenient, as is toggling weapons.

Performance is never compromised with a 2-meter long, ultra-flexible, paracord USB-A cable.

LEGENDARY STYLE

The stunning, black-colored finish of the AW320M compliments our iconic Alienware industrial design. The flawless style is further accentuated by AlienFX RGB lighting that syncs with Alienware Command Center, for an unforgettable gaming experience.

FEATURES AND TECHNICAL SPECIFICATIONS



ALIENWARE WIRED GAMING MOUSE AW320M

| | |
|--------------------------------------|--|
| CONNECTIVITY | USB Wired |
| GAMING POLLING | 1000Hz |
| SENSOR MAX SENSITIVITY | Native 19,000 DPI |
| SENSOR MAX SPEED | 400 IPS |
| SENSOR MAX ACCELERATION ¹ | 50G |
| NUMBER OF BUTTONS | 6 Fully Programmable buttons, arranged |
| CLICK LIFESPAN | 60 Million for L/R Buttons |
| LIGHTING | 1 Zone 16.8 Million RGB, AlienFX |
| CABLE TYPE | 2m Light Ultra-flexible Paracord Cable |
| COLORS | Black |
| KEYPLATE STRUCTURE | Mechanically-sprung keyplates |
| OS REQUIRED | Windows 10 or up |
| SOFTWARE REQUIRED | Alienware Command Center (for AlienFX lighting control only) |
| FEATURES | Auto-calibration, ultra-flexible nylon paracord cable, 6 programmable buttons, 60 million clicks, 5 on-the-fly DPI settings, 16.8 million RGB AlienFX lighting |
| DIMENSIONS (W X L X H) | 2.46 x 4.91 x 1.5 inches (62.4 x 124.8 x 38 mm) |
| WEIGHT | 0.16 lbs (74g) |
| SERVICE AND SUPPORT | Limited 2-year warranty |

¹Max Acceleration vs Windows Mouse Acceleration. Max Acceleration describes the fastest rate of change of speed that the sensor can handle. Windows Mouse Acceleration (or Enhance pointer precision) is a legacy feature in the Windows OS where reported DPI count is multiplied. Used for low DPI mice on growing monitor resolutions.

Technical specifications subject to change without prior notice.

Product availability varies by country. Please contact your Dell representative for more information.