

PRECISION

GM310

DURABLE SWITCHES RATED FOR 20 MILLION CLICKS | SYMMETRICAL RIGHT-HANDED DESIGN | HIGH-PRECISION GAMING SENSOR | TUNABLE WEIGHT SYSTEM | AOC G-MENU | 7 PROGRAMMABLE BUTTONS ON-BOARD MEMORY | LIGHT FX SYNC RGB



Durable Switches Rated for 20 Million Clicks Durable mechanical switches (L,R) deliver superior click sense and response speeds to give you the best gaming experience, with exceptional durability of up to 20 million clicks.



Symmetrical Right-handed Design

Designed to allow users to wrap around and hold the mouse with ease. Enough space is given between the palm and back edge of the mouse so users can move freely during vertical movements.

High-Precicion Gaming Sensor The Pixart PMW3327 gaming sensor features excellent precision, allowing for accurate recognition, and precise, fast movements and operation without malfunction. With a maximum of 12,400DPI (interpolated) resolution, your actions will be translated with pin-point accuracy.



7 Programmable Buttons Program your favorite commands and macros into the key at your fingertips, allowing you to fight anytime in-game at your best.

Tunable Weight System With the tunable weight system, you can adjust your mouse's center of gravity and weight to fit your play style.

On-Board Memory On-board memory allows you to save DPI settings, polling rate, key bindings, macros, and lighting effects. Take one profile on the go, independent of external software.

Light FX Sync RGB

Through the AOC G-Menu software, you can customize your own personal light show. Select the dynamic lighting effects you prefer and show off your colors. You can also sync your lighting with other AOC gaming devices!



AOC G-MENU

Our exclusive desktop app enables users to have total control over the devices. AOC G-MENU software allow users to manage profiles, set custom keys, adjust sensitivity, record macros, and change lighting effects. Explore and try applying the profiles shared by the community from the "Discover" section of the G-Menu.

➤ Specifications

Model Name	GM310
Connectivity	USB 2.0 Wired
Illumination	RGB
Lighting FX	Static / Breathing / Blink / Wave / DPI
Light FX Sync	Yes
DPI	12,400 DPI (Interpolated)
Programmable keys	All Key Programmable
Switch Type	Huano switch(L,R), 20 Million clicks
On-Board Memory	2 profiles
Tunable Weight System	Tunable weight system
Software Requirement	new G-Menu
Sensor Name	PixArt PMW3327
Sensor Type	Optical
Resolution	200 ~ 6,200 CPI
Max Tracking Speed	220 IPS
Max Acceleration	30g
Polling Rate	1 ms / 1000 Hz
Material	ABS cover, Braided cable, Plastic+Rubber scroll wheel
Process	Skin-friendly Matte UV Coating
Shape	Symmetrical right-handed mouse
Grip Style	Palm and Claw
Number of Buttons	7 keys
Product Dimensions	127(L) X 65(W) X 41(H)mm
Item Dimensions	189(L) X 100(W) X 47(H)mm
Net weight	134g / 89g without cable and weight module
Gross weight	194g
Cable Length	1.8M

Design and Specifications are subject to change without notice.

