# PETITE. LÉGÈRE. ERGONOMIQUE.

**CLUTCH GM31 LIGHTWEIGHT WIRELESS** 







# **SPECIFICATIONS**

Autonomie	complète
Commutateurs	OMRON
Interface USB 2.0	USB 2.0
Sensibilité DPI	400 / 800 / 1600 / 3200 / 6400
Nom du modèle	CLUTCH GM31 LIGHTWEIGHT WIRELESS
Rétroéclairage LED	RGB
Temps de réponse	1000 Hz / 1 ms
Câble USB	MSI FriXionFree USB Type-C
CAPTEUR	PixArt PAW-3311 optique
Boutons	6
Système d'exploitation supporté	Windows 10 et versions suivantes
Longueur du câble	2 mètres
Durée de vie du bouton	60 millions de clics
DPI maximum	12000 (via logiciel)

# **FEATURES**



#### **ULTRA-LIGHT. WEIGHING ONLY 73g**

Weighing in at just 73 grams, deliver outstanding gameplay by effortlessly moving and aiming with agility and accuracy.



### **SMALL YET ERGONOMIC**

The small and ergonomic chassis design makes it the best choice for gamers with small to medium sized hands.



#### STATE-OF-THE-ART WIRELESS CONNECTIVITY

Built with the latest 2.4G RF wireless technology, latency is reduced to just 1ms resulting in responsiveness almost 10x faster than the typical wireless mouse on the market.



#### **ALWAYS AT YOUR SIDE**

The patented USB dongle storage design allows you to put the dongle in the mouse. Bring it out to wherever it's needed.



#### 110 HOURS OF FAST-PACED AIMING

Play up to 110 hours on a single charge. Easily charge or station your mouse with the included charging dock & wireless USB dongle.



# PREMIUM & PRECISE OPTICAL SENSOR

A PixArt PAW-3311 optical sensor provides up to 12,000 DPI to deliver extremely precise tracking.



### **60+ MILLION OMRON SWITCHES**



OMRON switches are rated up to 60 millions clicks for crisp feedback and reliable performance.



#### **HOLD FIRMLY IN BATTLE**

The mouse has diamond-patterned anti-slip grips with an excellent feel that stays securely in hand.



# **3 ONBOARD PROFILES**

With built-in onboard memory, the user can customize and store up to 3 profile configurations, configurable through MSI Center.



#### **GAMING GRADE PURE 100% PTFE**

Pure PTFE skates provide a near frictionless glide for accurate high-speed mouse movements.