







SPECIFICATIONS

MODEL NAME	CLUTCH GM51 LIGHTWEIGHT WIRELESS
INTERFACE	USB 2.0 / USB 3.0 or above for MSI Snap Charging
BATTERY LIFE	Up to 150 hours (without RGB lighting)
LED LIGHT	3 Zone RGB
POLLING RATE	1000 Hz / 1 ms
SENSOR	PixArt PAW 3395 Optical Sensor
MAX DPI	26000
PRESET SWITCHABLE DPI	400 / 800 / 1600 / 3200 / 6400
SWITCH TYPE	Omron
SWITCH DURABILITY	60M
NUMBER OF BUTTONS	6 Buttons
OPERATING SYSTEM	Windows 10 (and above)
CABLE TYPE	MSI SNAP CHARGING FrixonFree Type-C Charging Cable
CABLE LENGTH	2m
PRODUCT DIMENSIONS	122 x 65 x 45
WEIGHT (PRODUCT / PACKAGE)	85g / 363g

FEATURES



MSI DIAMOND LIGHTGRIPS

MSI Diamond LightGrips features an anti-slip surface that allows gamers to hold the mouse firmly in hand, with fully customizable RGB illumination.



HIGH FND PixArt PAW-3395 OPTICAL SENSOR

The PixArt PAW-3395 optical sensor is designed to dominate the game delievering up to 26,000 DPI, 650 IPS, and 50G acceleration.



2 ADVANCED CHARGING SOLUTIONS

The CLUTCH GM51 LIGHTWEIGHT WIRELESS supports two advanced charging solutions, MSI SNAP CHARGING and the MSI charging dock.



LIGHTWEIGHT DESIGN

The lightweight structure reduces up to 25% of extra plastic while reducing the weight to only 85 grams.



RIGHT HANDED COMFORT

Inheriting the classic right-handed design of the GM50, comfort has been further improved to achieve better palm support.



TRI-MODE WITH MSI SWIFTSPEED

Choose your preferred connection, including MSI SWIFTSPEED 2.4G wireless technology, Bluetooth, and wired mode.



UP TO 150 HOURS OF BATTERY LIFE

A high-capacity 550 mAH battery inside the mouse offers the advantage of a long lifespan and increased stability.



60+ MILLION OMRON SWITCHES

The crisp and reliable mechanical switches rated to last over 60 million clicks.



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.



ANTI-SMUDGE SURFACE

The upper cover of the mouse adopts a unique UV surface which can effectively resist dirt and oil.