



SPECIFICATIONS

Автономна робота	Up to 200 Hours
Режими DPI	400 / 800 / 1600 / 3200 / 6400
Вага	65g / 173g
Модель	VERSA 300 ELITE WIRELESS
Підсвітка	RGB
Час відгуку	1000 Hz / 1 ms
Тип основних перемикачів	OMRON Micro Switch
Сенсор	PixArt PAW3395DM Optical Sensor
Кількість кнопок	6
Підтримка ОС	Windows 10 (and above)
Довжина кабелю	2m FriXionFree Cable (USB-C to A)
Термін служби кнопок	60 Million Clicks
МАКС. DPI	26000 (via Software)

FEATURES



ERGONOMIC & SUPPORTIVE HANDSHAPE

The ergonomic chassis design is ideal for all hand sizes, optimizing grip to enhance palm support and provide comfort during extended sessions.



MSI DIAMOND LIGHTGRIPS

Featuring anti-slip surface, MSI Diamond LightGrips allows gamers to hold the mouse firmly in hand for precise maneuvers, with fully customizable RGB illumination.



PIXART PAW3395DM OPTICAL SENSOR

Designed to dominate gameplay, the PixArt PAW3395DM optical sensor offers up to 26,000 DPI and a 1000Hz polling rate, making it a formidable tool in skilled hands.

OMRON



60+ MILLION OMRON SWITCHES

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



TRI-MODE WITH MSI SWIFTSPEED

Choose MSI SWIFTSPEED 2.4G wireless, Bluetooth, or wired mode for stable, low-latency gaming performance.



ULTRA-LIGHTWEIGHT COMFORT

Weighing just 65g, VERSA 300 ELITE WIRELESS is perfect for fast-paced gaming with effortless movement, enhancing both agility and accuracy.



SYMMETRICAL SHAPE

This mouse is suitable for palm, claw, and fingertip grip styles and is also left-hand friendly, thanks to its symmetrical design.



GAMING GRADE PURE 100% PTFE

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



UP TO 200 HOURS OF FAST-PACED AIMING

Enjoy up to 200 hours of playtime on a single charge and keep gaming with the advantage of a long lifespan and increased stability.



RGB MYSTIC LIGHT

Light up the battlefield with millions of colors or approach with stealth with the lights turned off. Choose from predefined effects or synchronize lighting with the rest of your RGB setup.