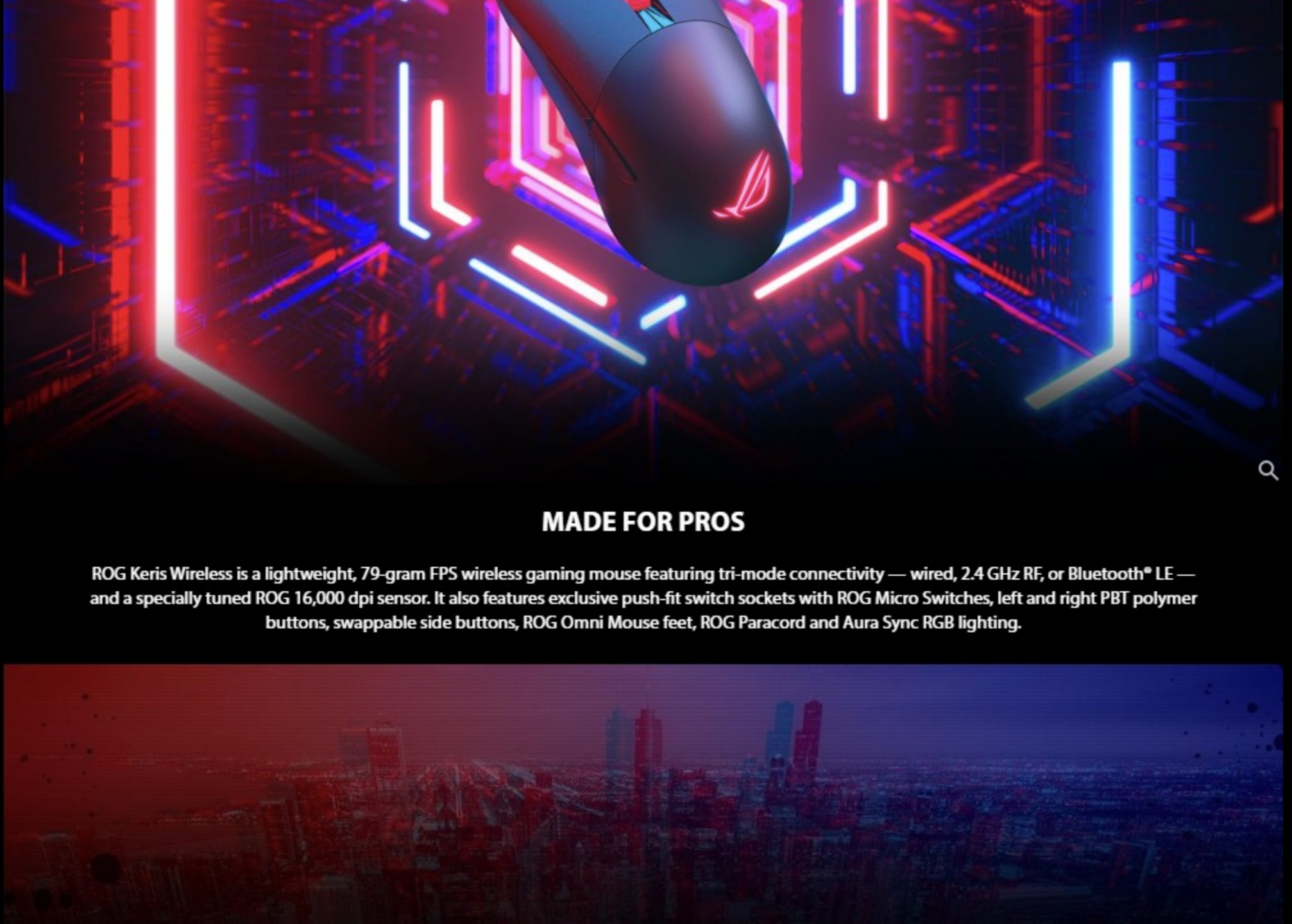


ROG Keris Wireless

Lightweight FPS wireless gaming mouse with tri-mode connectivity (wired / 2.4 GHz / Bluetooth), specially tuned ROG 16,000 dpi sensor, exclusive push-fit switch sockets, PBT polymer L/R Keys, swappable side buttons, ROG Omni Mouse Feet, ROG Paracord and Aura Sync RGB lighting

- Tri-mode connectivity with dual-wireless 2.4 GHz and Bluetooth® LE, plus wired USB
- Specially tuned ROG 16,000 dpi, 400 ips optical sensor and 1000 Hz polling rate
- Optimized for FPS games, ergonomic design is based on input from esports pros
- ROG exclusive push-fit switch socket to vary click force and extend the lifespan of the mouse
- ROG Micro Switches for consistent click force and 70-million-click lifespan
- Honeycomb inner structure results in a lightweight 79 gram design
- Up to 78 hours of battery life, or 56 hours with RGB lighting on
- Wired fast-charging feature provides up to 12 hours of play time on a 15-minute charge
- Premium PBT polymer L/R buttons with a durable matte finish
- Swappable side buttons to suit any play style and provide customization options
- ROG Paracord and 100% PTFE rounded-edge mouse feet for a swift and smooth glide
- DPI On-The-Scroll for effortless accuracy adjustments
- Exclusive Armoury Crate software for easy and intuitive configuration

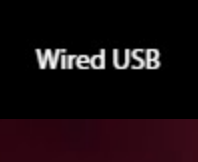


MADE FOR PROS

ROG Keris Wireless is a lightweight, 79-gram FPS wireless gaming mouse featuring tri-mode connectivity — wired, 2.4 GHz RF, or Bluetooth® LE — and a specially tuned ROG 16,000 dpi sensor. It also features exclusive push-fit switch sockets with ROG Micro Switches, left and right PBT polymer buttons, swappable side buttons, ROG Omni Mouse feet, ROG Paracord and Aura Sync RGB lighting.

TRI-MODE CONNECTIVITY

ROG Keris Wireless can be connected in one of three ways — via ultrafast 2.4 GHz, energy-efficient Bluetooth® LE, or wired USB. Use 2.4 GHz wireless for gaming, and switch to Bluetooth LE for daily tasks.



Wired USB



RF 2.4 GHz



Bluetooth



ULTIMATE ACCURACY

Every strike is critical. At the heart of ROG Keris Wireless is an optical sensor that's been specially-tuned by ROG, giving you unerring accuracy and precision to take down the competition.

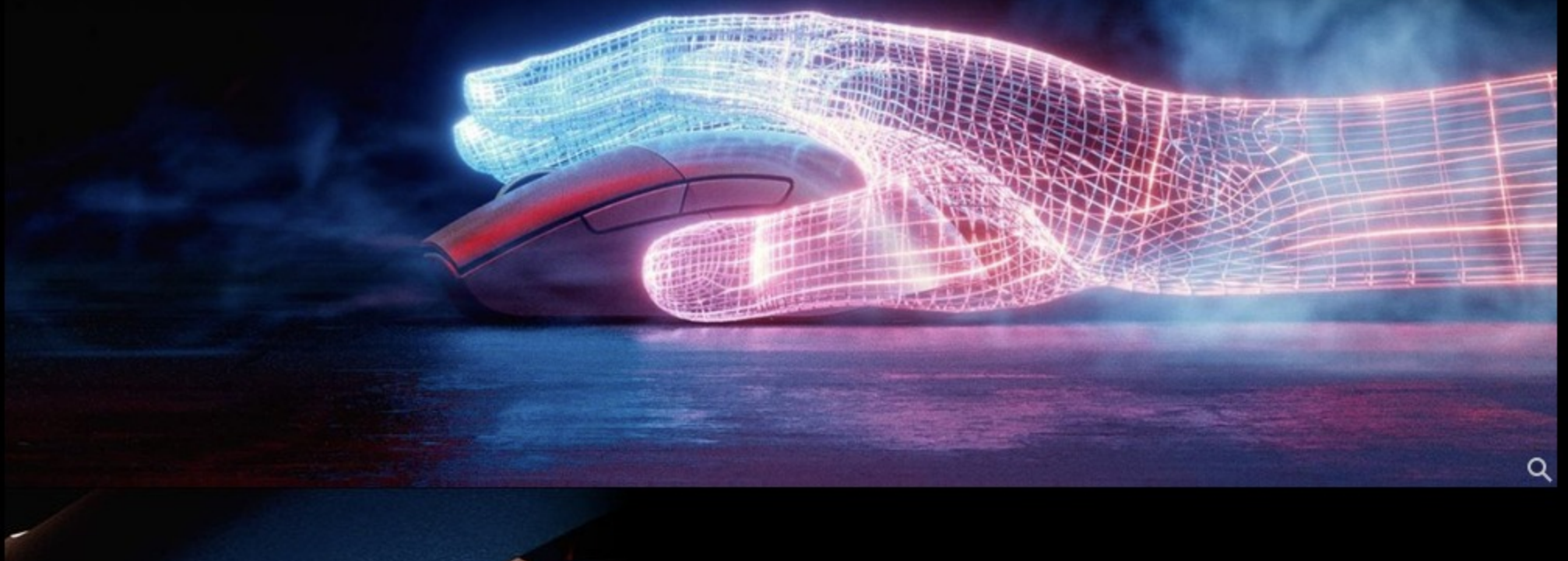
16,000 DPI
RESOLUTION

40 G
MAX ACCELERATION

400 IPS
MAX SPEED

ERGONOMIC DESIGN

ROG enlisted the help of professional gamers when designing Keris Wireless, using their feedback to create a gaming mouse with exceptional ergonomics. The resulting fine-tuned curves are a perfect fit for any hand, making it the ideal mouse for marathon gaming.



ROG MICRO SWITCH

Keris Wireless features the new ROG Micro Switch with 70-million-click lifespan and a gold-plated electro-connection to improve durability and extend life. Strict ROG manufacturing standards ensure each individual switch is inspected and sorted, with both left and right switches paired to keep force deviation within +/- 5 gram-force for a consistent click feel.

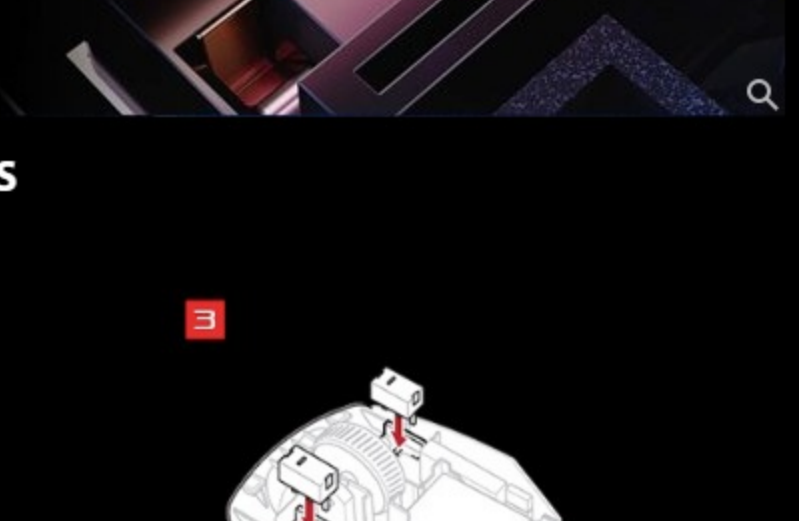
70-M
CLICK LIFESPAN

+/- 5 GF
L/R SWITCH FORCE DEVIATION

GOLD-PLATED
ELECTRO JUNCTION

EXCLUSIVE PUSH-FIT SWITCH SOCKET

Exclusive push-fit switch sockets make it easy to drop in new switches — so you can tailor operating force and feedback to preference, or replace worn or broken switches to extend lifespan.



REPLACE THE SWITCHES

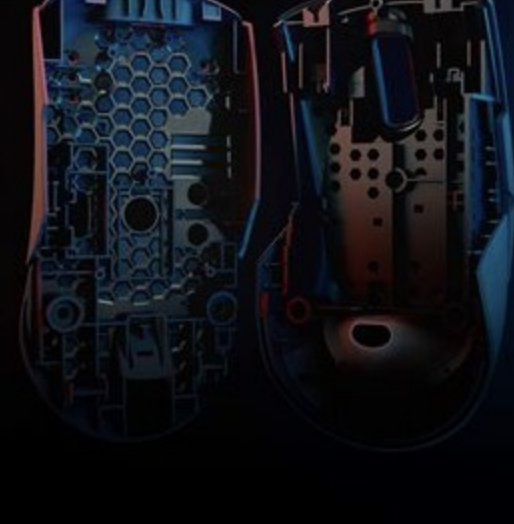


LIGHTWEIGHT INTERNAL STRUCTURE

An internal honeycomb-like structure provides structural support while keeping weight down to just 79 grams.

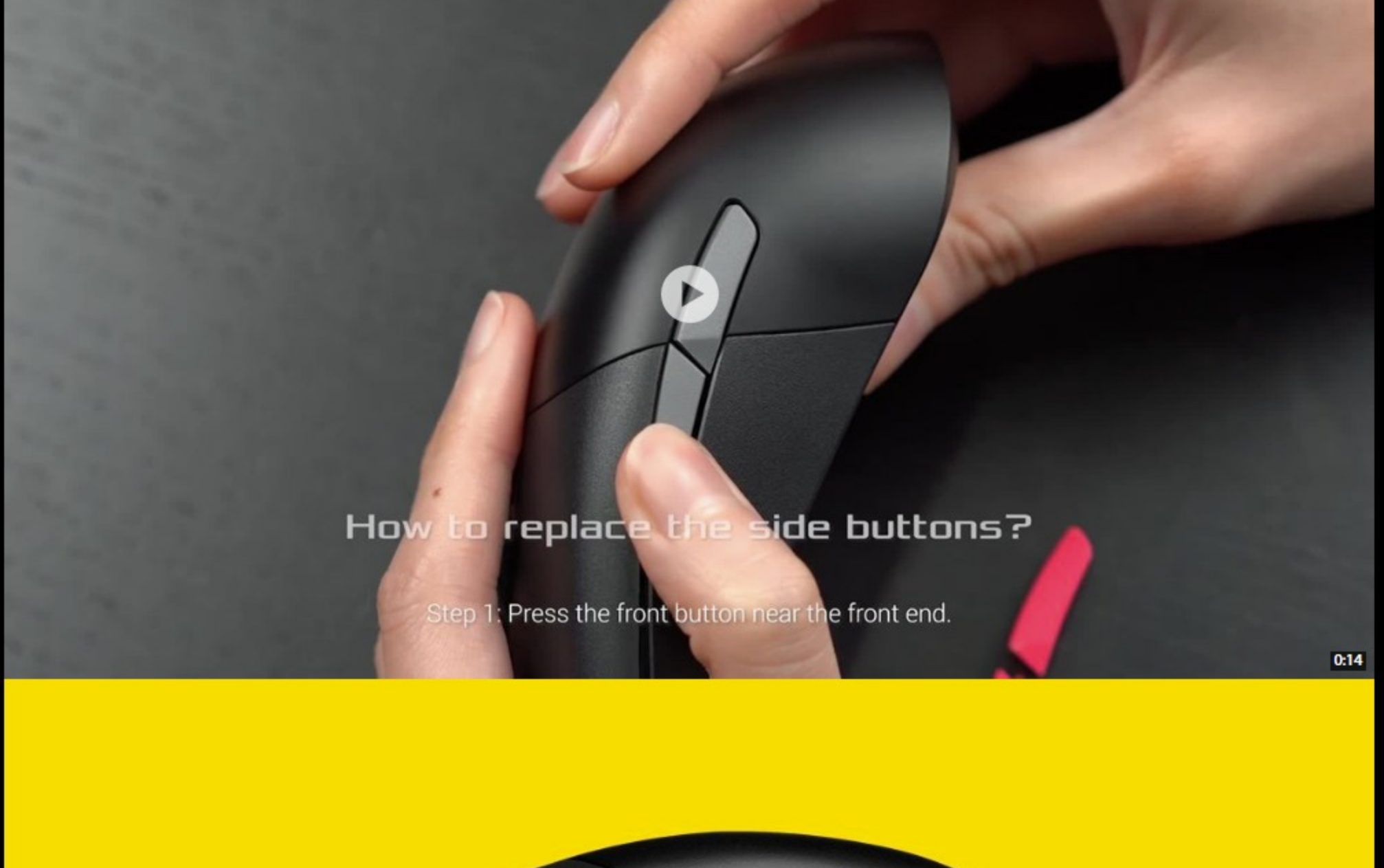


Honeycomb Structure



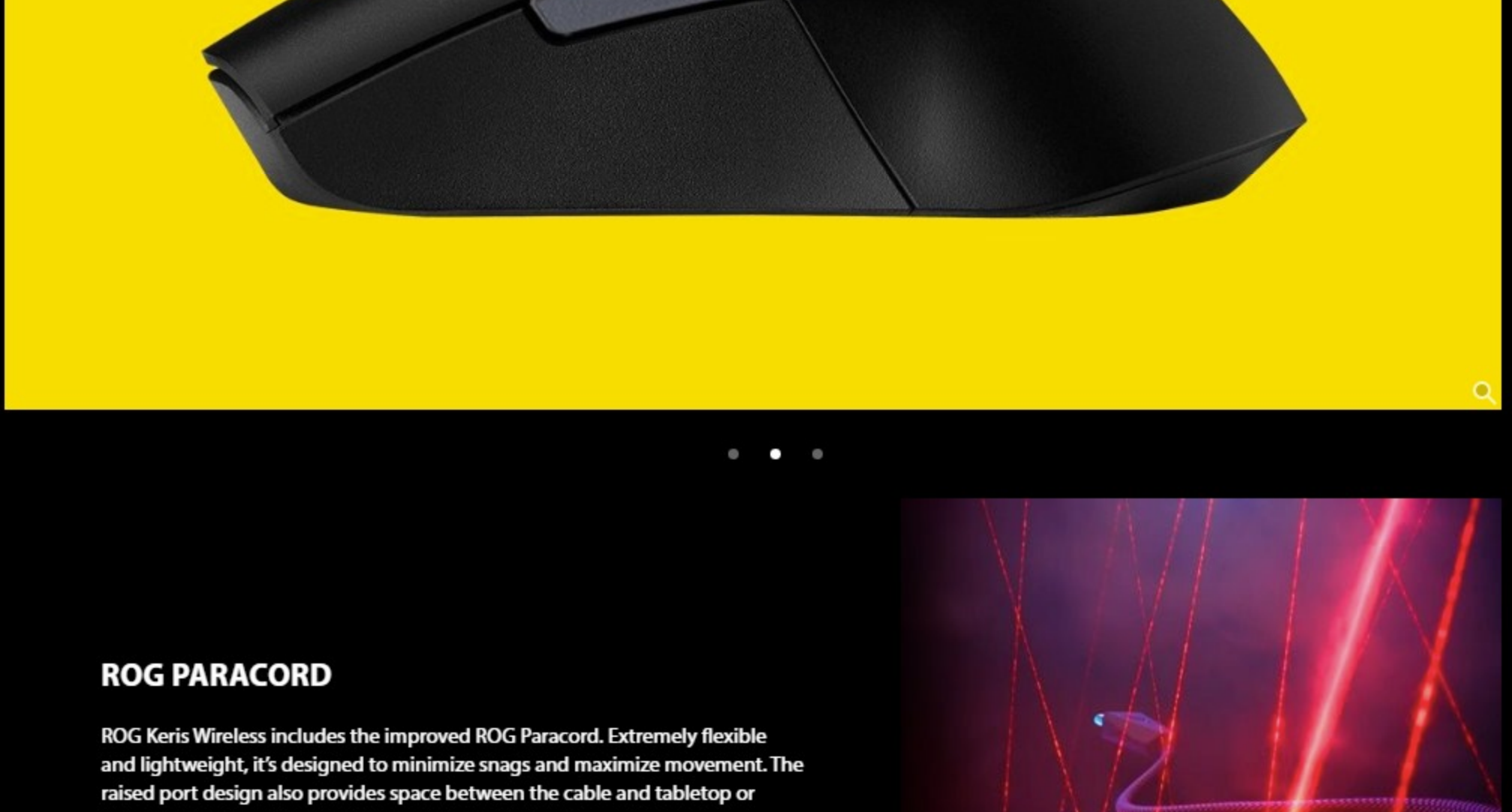
PBT L/R BUTTONS

The left and right PBT buttons have a durable nonslip surface that resists wear or shine, ensuring a consistent feel.



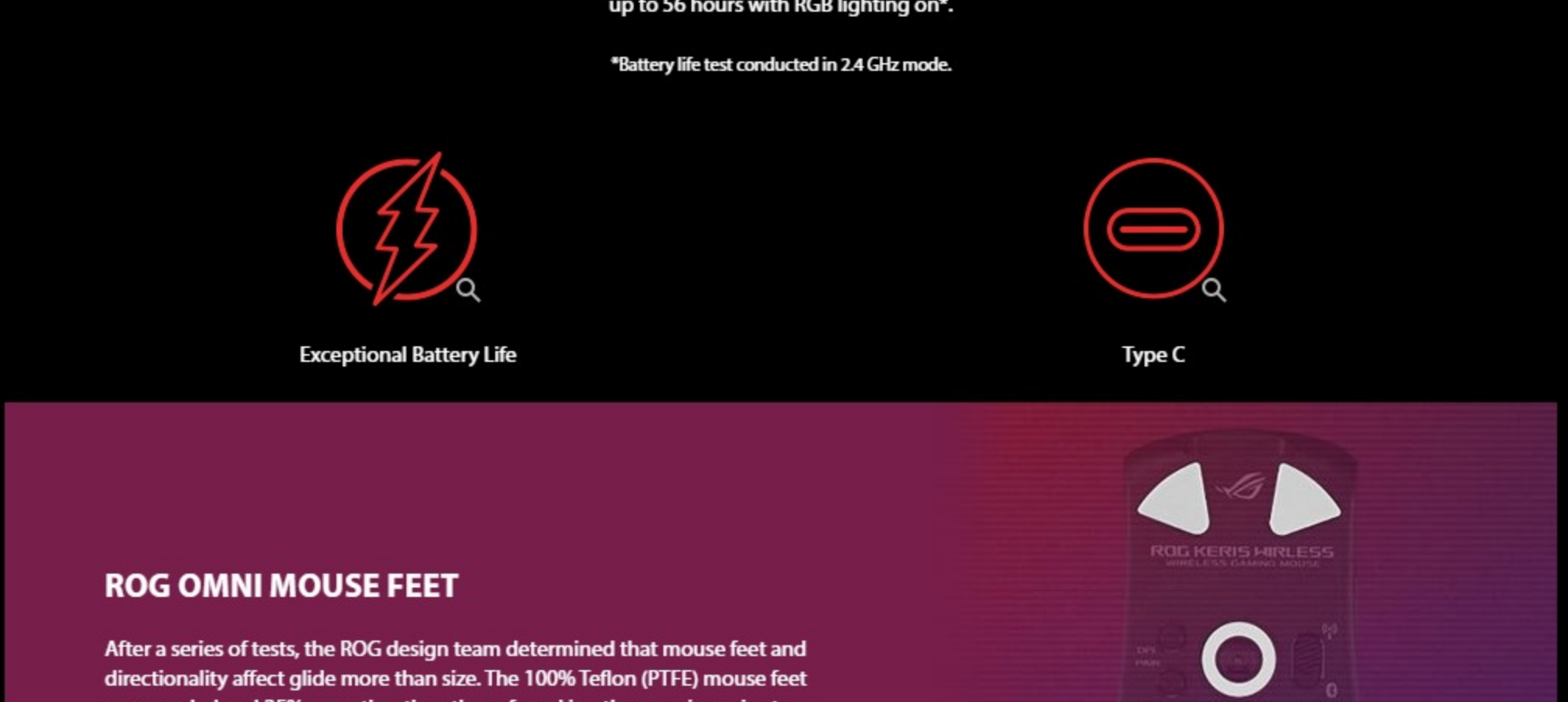
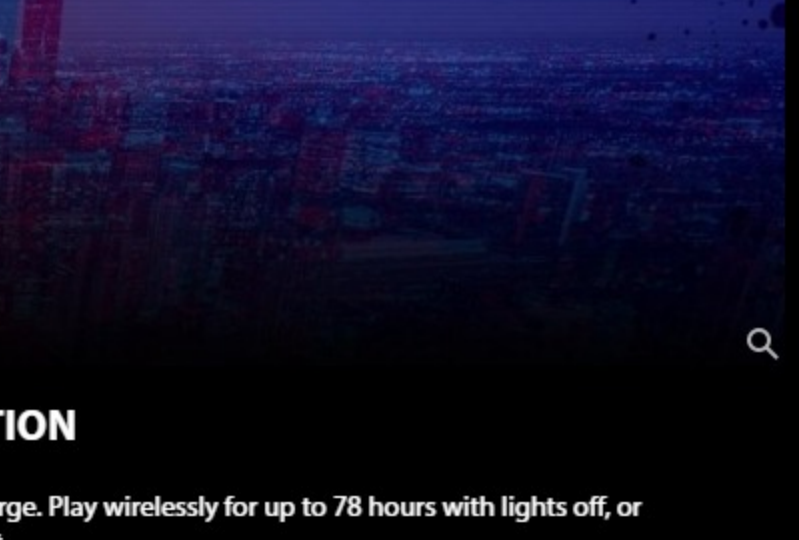
How to replace the side buttons?

Step 1: Press the front button near the front end.



ROG PARACORD

ROG Keris Wireless includes the improved ROG Paracord. Extremely flexible and lightweight, it's designed to minimize snags and maximize movement. The raised port design also provides space between the cable and tabletop or mousepad surface, minimizing cable drag and noise.



ADVANCED POWER SOLUTION

USB Type-C® fast charging provides up to 12 hours of gameplay from just a 15-minute charge. Play wirelessly for up to 78 hours with lights off, or up to 56 hours with RGB lighting on*.

*Battery life test conducted in 2.4 GHz mode.



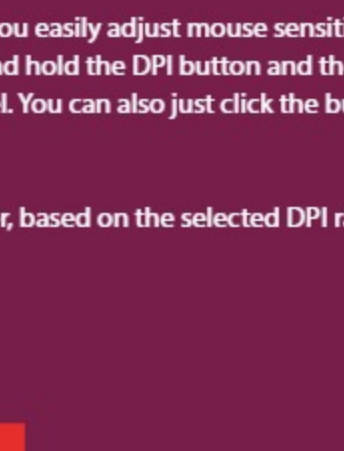
Exceptional Battery Life



Type C

ROG OMNI MOUSE FEET

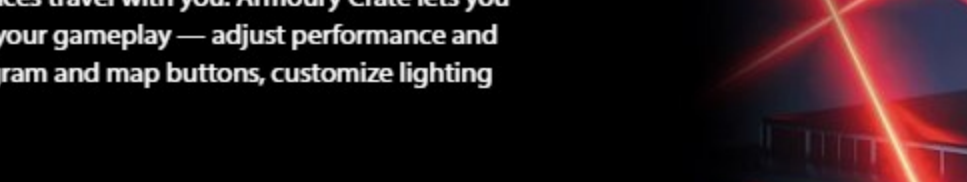
After a series of tests, the ROG design team determined that mouse feet and directionality affect glide more than size. The 100% Teflon (PTFE) mouse feet are rounded and 25% smoother than those found in other gaming mice to ensure an effortless glide across any surface.



DPI ON-THE-SCROLL

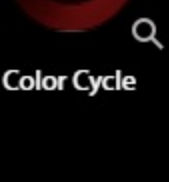
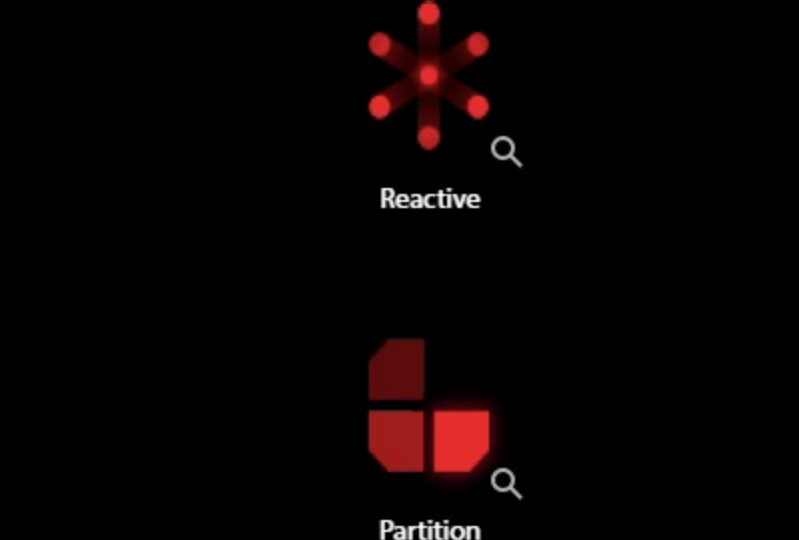
A unique DPI On-The-Scroll feature lets you easily adjust mouse sensitivity without accessing software. Just press and hold the DPI button and then spin the scroll wheel to set the sensitivity level. You can also just click the button to cycle through four different DPI levels.

Note: The scroll wheel light changes color, based on the selected DPI range.

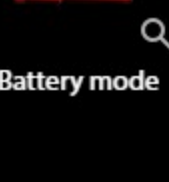


AURA RGB LIGHTING & ARMOURY CRATE

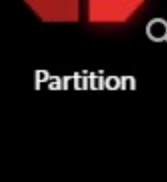
ROG Aura RGB lighting is integrated into the logo and the scroll wheel of ROG Keris Wireless. Lighting can be customized with a near-endless spectrum of colors and a range of dynamic effects. In addition, up to three profiles can be stored onboard, so your preferences travel with you. Armoury Crate lets you easily tune Keris Wireless to suit your gameplay — adjust performance and surface calibration settings, program and map buttons, customize lighting effects, and more.



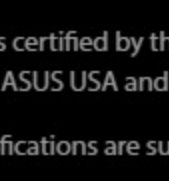
Static



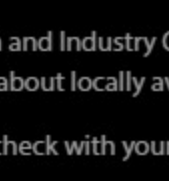
Breathing



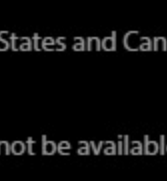
Reactive



Color Cycle



Battery mode



Partition

- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
- The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment.