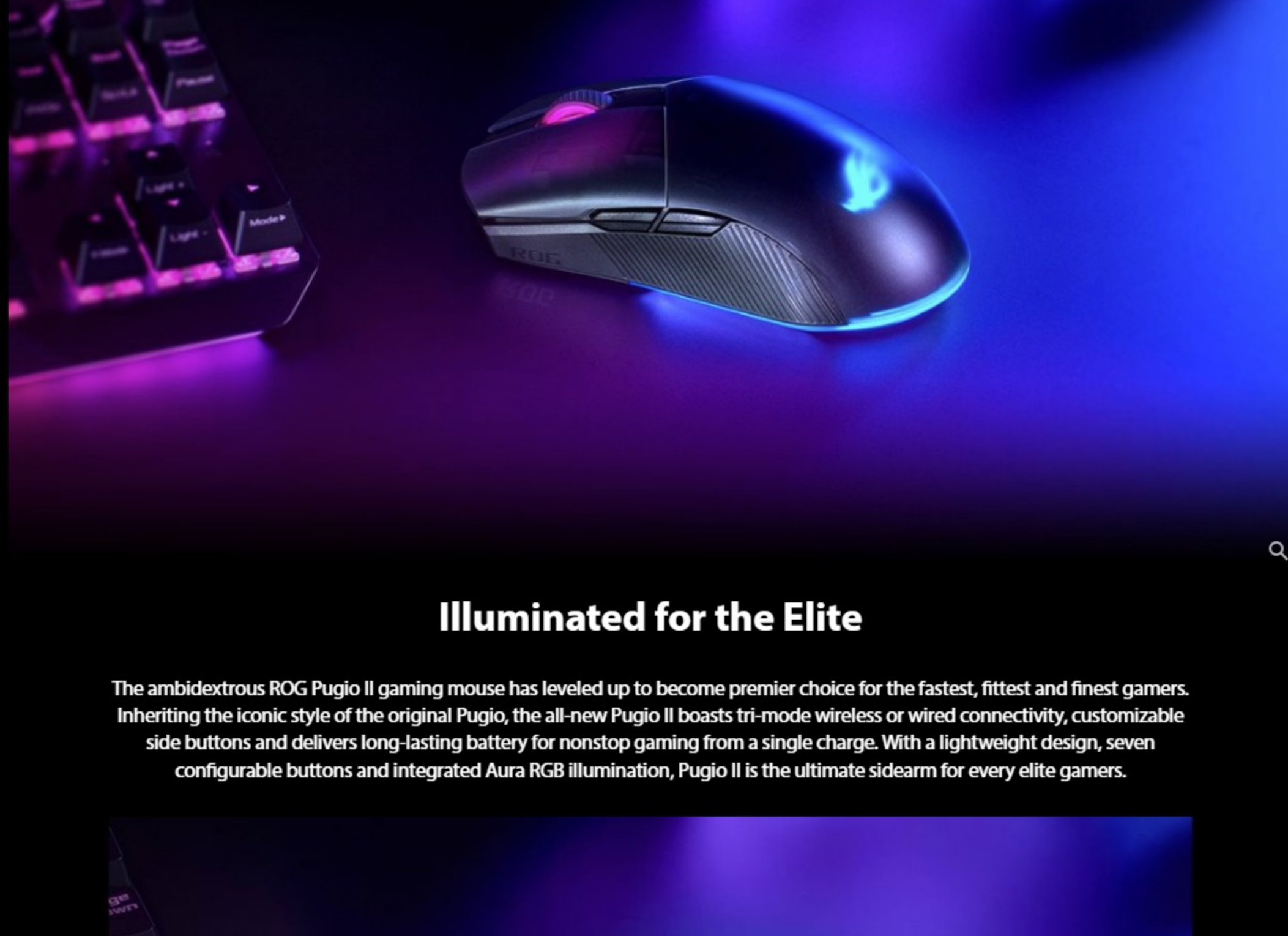


ROG Pugio II ambidextrous lightweight wireless gaming mouse with 16,000 dpi optical sensor, 7 programmable buttons, configurable side buttons, DPI On-The-Scroll button and Aura Sync RGB lighting

- Optimized connectivity includes dual-wireless 2.4 GHz and Bluetooth(BLE), plus wired USB
- Industry-leading 16,000 dpi, 400 ips optical sensor for exceptional performance
- Ambidextrous gaming mouse with magnetic configurable side buttons
- Exclusive push-fit switch socket design, detachable magnetic top cover and customizable badge for effortless DIY
- Up to 100 hours of wireless gaming with power-efficient sensor
- DPI On-The-Scroll manipulation for effortless accuracy adjustments
- Lightweight design for speedy glide, precise control and portability
- Pivoted button mechanism for fast response and accurate performance, accompanied by a clean, tactile feel



Illuminated for the Elite

The ambidextrous ROG Pugio II gaming mouse has leveled up to become premier choice for the fastest, fittest and finest gamers. Inheriting the iconic style of the original Pugio, the all-new Pugio II boasts tri-mode wireless or wired connectivity, customizable side buttons and delivers long-lasting battery for nonstop gaming from a single charge. With a lightweight design, seven configurable buttons and integrated Aura RGB illumination, Pugio II is the ultimate sidearm for every elite gamer.



ROG PUGIO II ILLUMINATED FOR THE ELITE

Tri-Mode Connectivity

ROG Pugio II offers total connectivity flexibility, with options of ultrafast 2.4 GHz, energy-efficient Bluetooth® LE or wired USB. With a convenient radio switch on the underside, it takes just a moment to flip between 2.4 GHz or Bluetooth LE for maximized battery



Wired USB



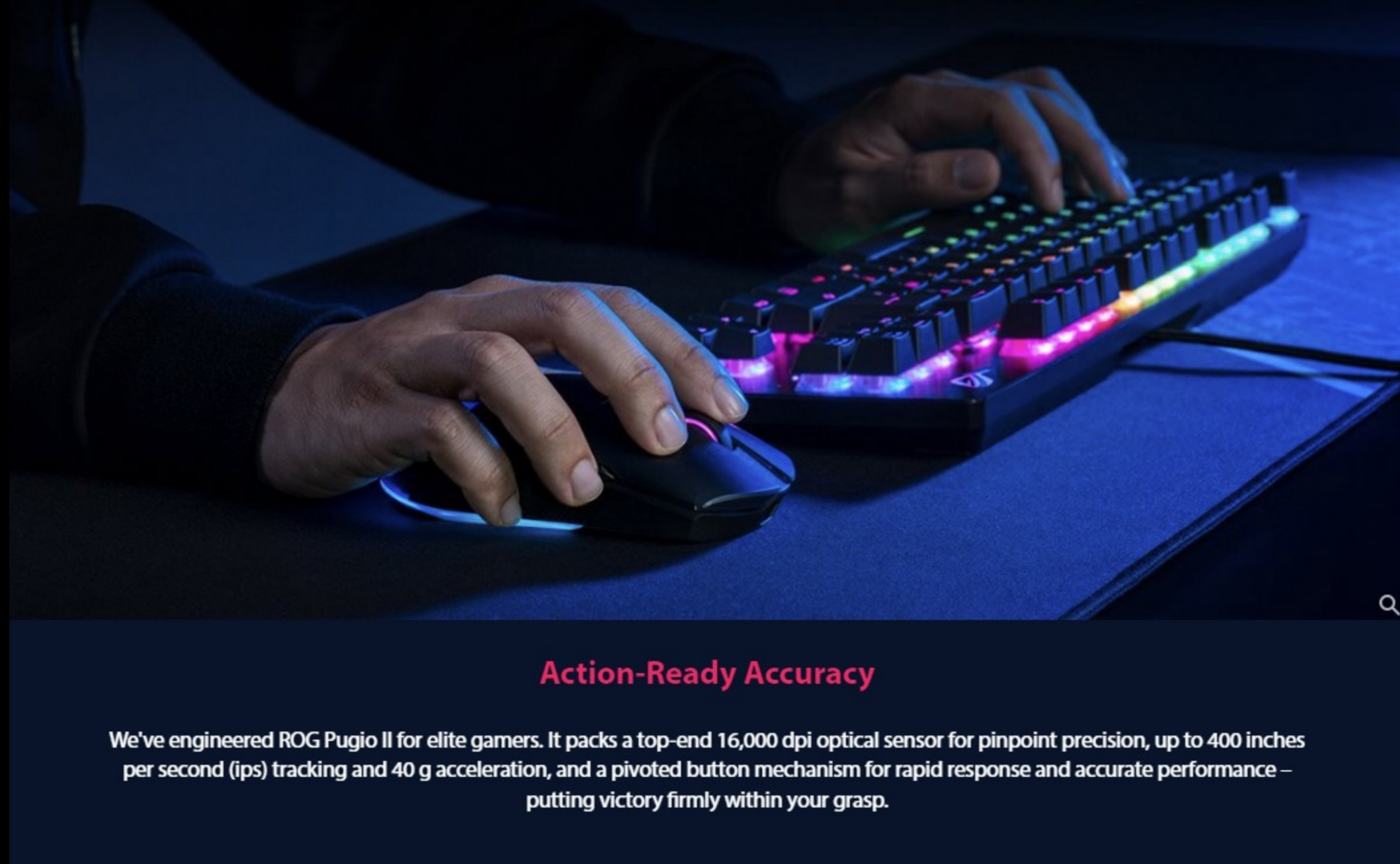
RF 2.4 GHz



Bluetooth

SmartHop Technology

ROG Pugio II scans the radio spectrum a thousand times every second, and employs ASUS SmartHop technology to identify and avoid the congestion and interference that surrounds the 2.4 GHz band. This enables it to switch to the cleanest channels seamlessly, and in real time, ensuring strong, stable connections no matter where you go or the other devices around you.



Action-Ready Accuracy

We've engineered ROG Pugio II for elite gamers. It packs a top-end 16,000 dpi optical sensor for pinpoint precision, up to 400 inches per second (ips) tracking and 40 g acceleration, and a pivoted button mechanism for rapid response and accurate performance – putting victory firmly within your grasp.

16,000 DPI
RESOLUTION

400 IPS
MAX SPEED

40 g
MAX ACCELERATION

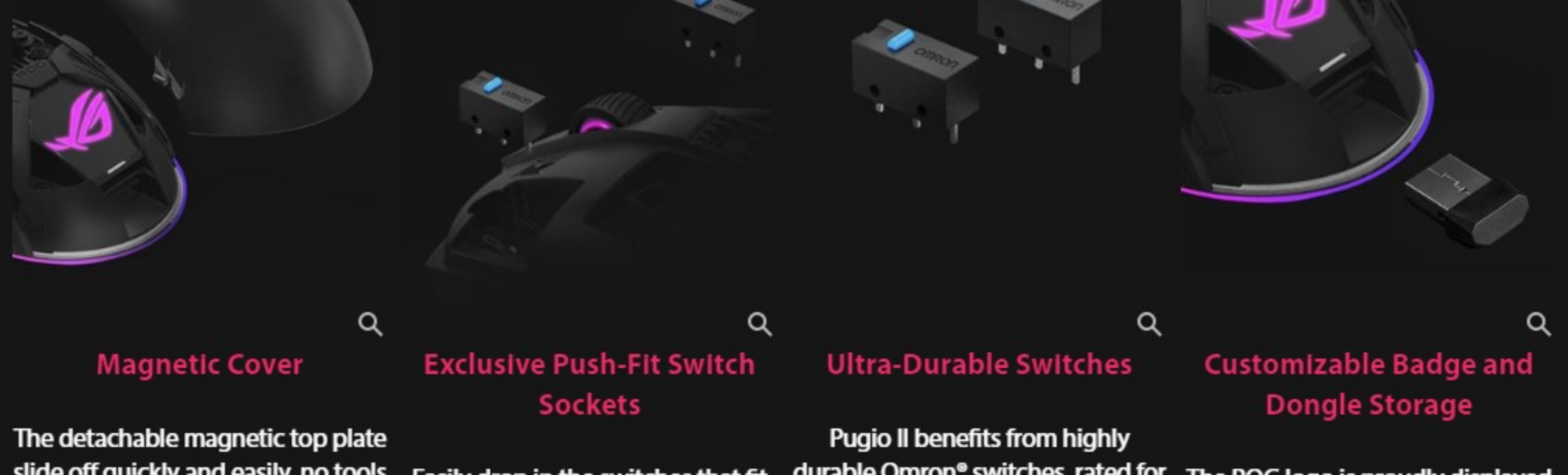
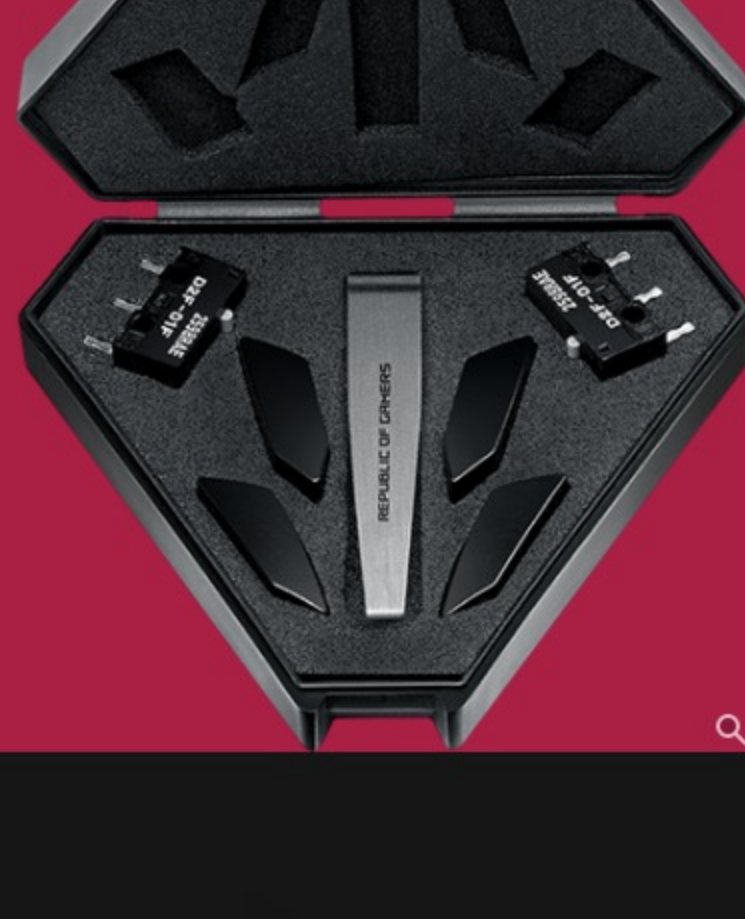


Configurable Magnetic Side Buttons

Configurable magnetic buttons on both flanks provide a truly ambidextrous and ergonomic gaming mouse. This setup makes it easy to customize Pugio II, so you can have up to four buttons, or no side buttons at all, and is newly upgraded with flatter, more ergonomic finish for improved comfort.

Accessory Case

The included accessory case provides dedicated pockets for additional switches, buttons and tweezers, keeping your kit safe and secure in iconic ROG style.



Magnetic Cover

The detachable magnetic top plate slide off quickly and easily, no tools required.

Exclusive Push-Fit Switch Sockets

Easily drop in the switches that fit your preferred operating force and feedback – or replace worn or broken switches to extend the lifespan of Pugio II.

Ultra-Durable Switches

Pugio II benefits from highly durable Omron® switches, rated for 50-million clicks, ensuring superb long-term performance.

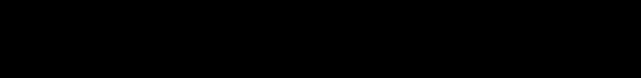
Customizable Badge and Dongle Storage

The ROG logo is proudly displayed and we've also included a customizable blank badge, ready for you to make your ROG Pugio II truly unique. The mouse also includes integrated storage for its wireless dongle, keeping it tidy and safe.

DPI On-The-Scroll

ROG Pugio II includes DPI On-The-Scroll, a unique feature that lets you adjust accuracy easily, no software required. Just press and hold the DPI button and then spin the scroll wheel to set the sensitivity freely – enabling everything from ultrafast strikes to slow, stealthy sweeps. Alternatively, just click the button to cycle through four preset DPI levels.

Note: ROG Pugio II's illumination changes to reflect the current DPI setting.

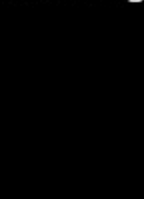


Aura RGB Lighting

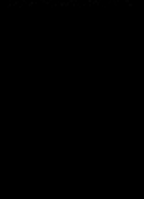
ASUS Aura RGB illumination is built right in, ready to make ROG Pugio II shine. Inheriting the essential aesthetics and design of the original Pugio mouse, you'll enjoy a choice of seven dynamic lighting effects. Alternatively, go full on with customization to create your own effects, easily harmonized across your gaming setup with Aura Sync.



Static



Breathing



Reactive



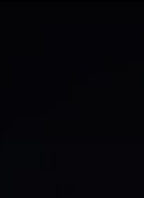
Wave



Color cycle



Comet



Battery Mode



Long-Lasting Battery Life

Game for days on end with up to 69 hours* of play when connected via 2.4 GHz or a stupendous 100 hours* over Bluetooth LE.

*Battery-life estimates are based on using Pugio II without RGB lighting.

Seven Programmable Buttons

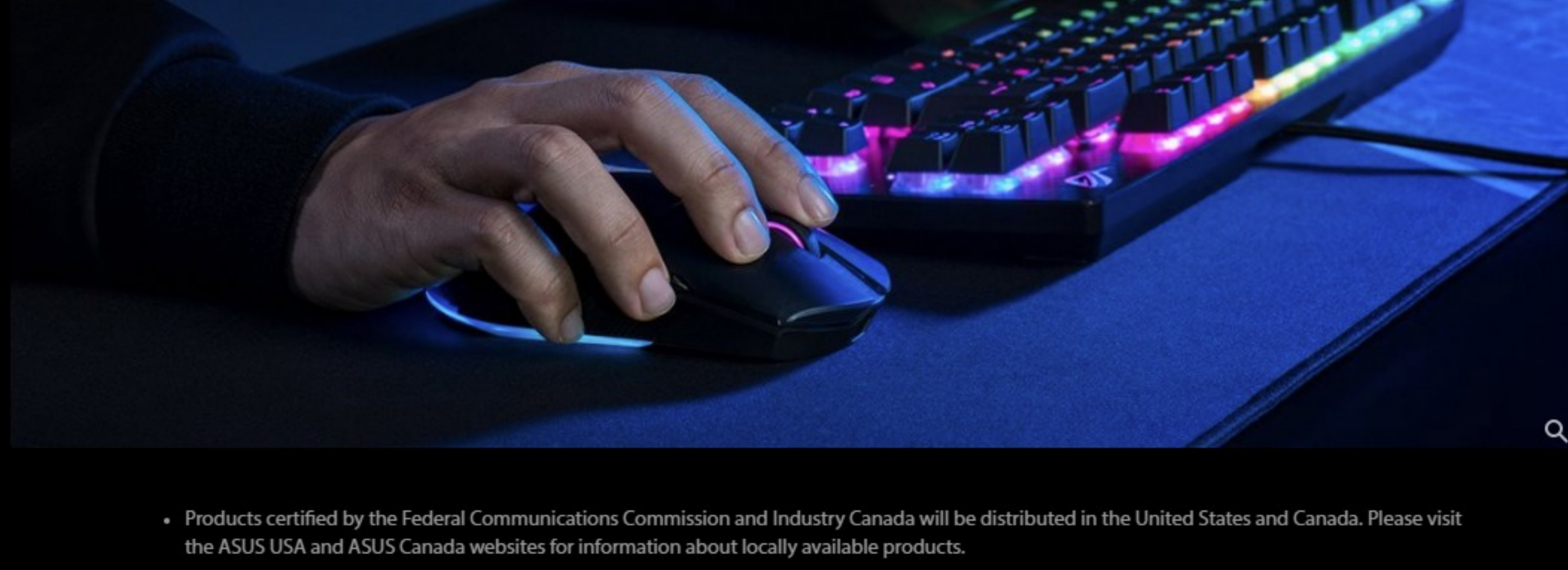
All seven buttons are configurable, so you can execute macros, favorite functions or complex moves with a single click.

Three Onboard Memory Slots

Set up your favorite DPI, lighting or other settings and store them in the onboard memory, ready for action wherever you go.

Armoury II

ASUS Armoury II is an enhanced driver-based peripherals configuration utility that offers extensive controls. An intuitive UI lets you easily tune ROG Pugio II to suit your gameplay – adjust RGB lighting effects, on-board memory settings and more. You can even track hardware stats during gameplay for data analysis.



• 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.