

MOUSE USB OPTICAL WRL X3/SIZE1 WHITE PX3R12 PULSAR



Model: PX3R12

Manufacturer: PULSAR

EAN: 8809773558303

Product Code: 310953

R2,346 ~~R2,615~~

PULSAR X3 Mini White (PX3R12)

The Perfect Palm-Claw Grip Mouse

The X3 wireless gaming mouse features a hybrid ergonomic design that combines the best of symmetrical and asymmetrical shapes. Its asymmetrical side and top sections provide a comfortable grip for palm users, while the symmetrical front with evenly positioned buttons caters to claw grip users. Weighing just 55g, it ensures minimal fatigue during long gaming sessions. The XS-1 sensor offers 32,000 DPI, 750 IPS tracking, and 50g acceleration for unmatched precision, while Kailh optical switches rated for 80 million clicks ensure durability. The X3 balances comfort, performance, and control for every gamer.

Pulsar XS-1 Sensor

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

The X3 Sensor, exclusive to Pulsar, boasts an impressive 32,000 DPI resolution, 750 IPS tracking speed, and 50g acceleration, delivering unparalleled precision and speed.

Evolved for Precision and Endurance

The X3 is a right-handed gaming mouse built on the foundation of the popular Xlite shape, designed to minimize hand fatigue and offer a comfortable grip. Its ergonomically crafted thumb and palm-claw grip provide optimal support for quick, precise movements, making it ideal for both fast slides and intricate tasks. With enhanced durability, the X3 maintains its solid structure over long-term use, ensuring a consistent and reliable performance for gamers seeking the best experience.

HYBRID ERGONOMIC

The newly developed X3 mouse features a hybrid ergonomic design that combines the best of palm grip and claw grip into a palm-claw(RelaxClaw) shape. By merging the advantages of symmetrical and asymmetrical designs, it achieves a perfect balance of comfort and control. The symmetrical button height ensures a consistent experience for all users, while the asymmetrical shape contours naturally to the hand, providing exceptional comfort even during extended gaming sessions.

Hump Comparison

The hump of the Xlite slopes downward toward the back, with the hump itself gradually lowering toward the right. This design naturally positions your hand so that your ring and pinky fingers are angled toward the surface, creating a grip that feels both natural and secure. In contrast, the hump of the X3 is broader in the central area and does not slope downward toward the back. This provides a fuller, more palm-filling feel, offering comprehensive support across your hand when gripping the mouse.

Symmetrical Click heights

Unlike the Xlite, the click sections of the X3 are aligned on the same level. This design was optimized for a Palm-Claw grip, ensuring the click sections are positioned evenly for enhanced ergonomics and comfort.

General shape profile comparison

Both the X3 and Xlite models feature an ergonomically asymmetric design when viewed from above. This ensures a tailored fit that caters to natural hand positioning for enhanced comfort and control.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

ULTRA LIGHT WEIGHT

“Simple but not simpler.” We kept this in mind all the time when we designed X3 structure. We designed a structure as simple as possible but maintained its durability. In the result, you are getting high performance gaming mouse that is lighter than the egg in your hand.

Adjustable LOD Settings

Customize your gaming experience with the Xlite mouse's three LOD settings: 2mm, 1mm, and 0.7mm. Achieve precise control and accuracy on any surface.

KAILH OPTICAL SWITCH

Designed for gaming, the high-performance Kailh optical switch delivers ultra-fast, precise response through light-based detection, reducing input delay and boosting durability. With an 80-million-click lifespan, it ensures reliable performance for elevated gameplay.

PULSAR BLUE ENCODER

Pulsar Blue Encoder, a breakthrough from our trusted partner, offers a tactile rotation feel, quiet operation, and built-in dust-proofing for reliability against micro dust faults.

8K POLLING READY

Step up your gaming performance with the state-of-the-art Pulsar 8K Wireless Gaming Dongle, engineered to elevate your precision and responsiveness to the next level. Designed for compatibility with high-performance 8K displays, this advanced dongle features an ultra-high polling rate that ensures lightning-fast data transmission. With up to 8 times more data reports per second compared to standard 1000 Hz polling rates, the Pulsar 8K Dongle minimizes input lag, delivering instantaneous updates between your mouse and monitor. Experience smoother, more fluid gameplay where every movement translates seamlessly onto the screen, giving you the competitive edge you need.

PixArt Motion Sync Technology

This latest flagship sensor from Pixart has the highest specs in the market with extreme precision of 99.6% resolution accuracy. However, this does not mean the sensor is more accurate tracking. To make your sensor more accurate tracking, the Motion-Sync Technology is built into the sensor. Your PC extracts information from another sensor at a rate that does not perfectly match the signal the

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

mouse sends out when it extracts information from another sensor. The Motion-Sync Technology synchronize its signals intelligently at the exact intervals your pc extracts information. This allows the tracking to be very accurate. However, this may cause some motion-delay (less than 1ms) that is not noticeable during in-game play. You can choose to turn on and off this Technology by Pulsar Fusion Software.

FINE-TUNE EVERY SETTING WITH PRECISION

Adjust every aspect of your mouse to suit your exact preferences with our intuitive software. Fine-tune DPI settings in precise increments of 10 for the perfect sensitivity, re-assign keys, create custom macros, and much more. Experience a mouse that adapts completely to your playstyle.

- Designed for Competitive eSports
- Hybrid Ergonomic right hand
- Recommended for PalmClaw(RelaxClaw)Grip
- Ultra-light Weight 50g
- XS-1 Flagship Sensor
- Up to 8K Polling Rate (Dongle purchase required for 8K Polling)
- 80 Million Click,Kailh Optical Switch
- Pulsar Blue Encoder
- Super Smooth ballbearing wheels
- Fully customizable sensor setting
- Fully customizable keys and macros
- Adjustable DPI in 10-unit
- Superflex Paracord Cable

Summary: PULSAR X3 Mini Gaming Mouse. Form factor: Right-hand. Movement detection technology: Optical, Device interface: RF Wireless + USB Type-C, Movement resolution: 32000 DPI, Response time: 1 ms, Buttons type: Pressed buttons, Scroll type: Wheel, Acceleration (max): 50 G. Power source: Batteries/Cable. Product colour: White | Vendor Homepage: https://www.pulsar.gg/products/x3-rhd-mini-gaming-mouse?_pos=1&_sid=15fa1dbe8&_ss=r&variant=46019450306814 | Acceleration (max): 50 | Button functions: Back/DPI switch/Forward | Buttons durability (million clicks): 80 | Buttons type: Pressed buttons | Connectivity technology: Wired & Wireless | Customizable movement resolution: Yes | Device interface: RF Wireless + USB Type-C | Mouse tracking speed: 750 | Movement detection

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

technology: Optical | Movement resolution: 32000 | Number of movement resolution modes: 10 | Number of scroll wheels: 1 | Polling rate: 125,250,500,1000 | Purpose: Gaming | Response time: 1 | Scroll type: Wheel | Scrolling directions: Vertical | Sensor type: XS-1 Flagship | Ergonomic design: Yes | Form factor: Right-hand | LED indicators: Yes | Material: Acrylonitrile butadiene styrene (ABS) | Product colour: White | Vertical design: No | On/off switch: Yes | Battery capacity: 300 | Battery technology: Lithium Polymer (LiPo) | Battery type: Built-in battery | Power source: Batteries/Cable | Rechargeable: Yes | USB Type-C charging port: Yes | Linux operating systems supported: Yes | Mac operating systems supported: Yes | Windows operating systems supported: Windows 7/Yes | Depth: 119.6 | Height: 41 | Weight: 50 | Width: 67.1 | AC adapter included: No | Cables included: USB Type-A to USB Type-C | Quantity per pack: 1 | Receiver included: Yes | Wireless receiver interface: USB Type-A | Compliance certificates: CE/Federal Communications Commission (FCC)/KCC/REACH/RoHS/UKCA | Doesn't contain: Cadmium/Lead/Mercury | Units per Pallet: 0 | Units per Shipping Box: 25 | Unit Calculated Volume: 0.001658 | Unit Calculated Weight: 0.366

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950