

MOUSE USB OPTICAL WRL WT465/WHITE 90XB0090- BMU050 ASUS



Model: 90XB0090-BMU050

Manufacturer: ASUS

EAN: 886227948291

Product Code: 194937

R380

Get more done with hi-res wireless input flexibility

Subtle looks hold the secret to a full spectrum of mouse capabilities. Perfect for every application from productivity to gaming and for any PC from Ultrabooks to desktops, this wireless enabler gives you a neat product with numerous features. It uses smart power management to keep battery life extended, and can go up to 1600dpi precision - with switchable resolutions you control. The transceiver is extra-compact so you can leave it connected to your notebook PC and go, or tuck it into the mouse for even more space-saving convenience. Get your hands on the one mouse for all your needs!

- Fast 2.4GHz wireless operation removes cable messes
- Switchable 1000dpi/1600dpi resolutions for flexible and accurate input

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

- Power saving efficiency offers longer and smarter usage

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.

The terms HDMI and HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

Summary: ASUS WT465. Form factor: Right-hand. Movement detection technology: Optical, Device interface: RF Wireless, Movement resolution: 1600 DPI, Buttons type: Pressed buttons, Buttons quantity: 5, Scroll type: Ball. Power source: Batteries. Product colour: Black | Vendor Homepage: <https://www.asus.com/accessories/mice-and-mouse-pads/asus-mouse-and-mouse-pad/wt465-wireless-mouse/> | Buttons quantity: 5 | Buttons type: Pressed buttons | Connectivity technology: Wireless | Device interface: RF Wireless | Frequency band: 2.4 | Movement detection technology: Optical | Movement resolution: 1600 | Number of scroll wheels: 1 | Purpose: Office | Scroll type: Ball | Scrolling directions: Vertical | Ergonomic design: Yes | Form factor: Right-hand | Product colour: Black | Surface coloration: Monochromatic | Wireless range: 10 | Battery technology: Alkaline | Battery type: AA | Number of batteries supported: 1 | Power source: Batteries | USB Type-C charging port: No | Other operating systems supported: ChromeOS | Windows operating systems supported: Windows 10/Windows 11 | Depth: 75.6 | Height: 39.5 | Receiver depth: 14.8 | Receiver height: 6.2 | Receiver width: 19.16 | Weight: 70 | Width: 106 | AC adapter included: No | Quantity per pack: 1 | Receiver included: Yes | Wireless receiver interface: USB Type-A | Units per Pallet: 0 | Units per Shipping Box: 12 | Unit Calculated Volume: 0.002224 | Unit Calculated Weight: 0.279

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