

## MICRO RANGE FINDER - ENHANCED - LOW POWER



# PRODUCT OVERVIEW

The Wilcox MRF $^{\text{\tiny{TM}}}$  Xe $^{\text{\tiny{TM}}}$  is the next generation in the MRF line of products. A class 3R low power laser ranging device is decisively designed for snipers and advanced tactical shooters requiring accuracy and precise engagement of targets at extremely long ranges.

The MRF Xe is a smaller, lighter, stronger laser ranging device with uncompromising performance superior to its predecessor. The built-in networking capabilities and user interface give the MRF Xe superior maintenance and replenishment connectivity with key auxiliary devices. These leading-edge features increase the warfighter's lethality and situational awareness.

Weapon and bullet information can be entered into the MRF Xe through any paired mobile device and with the application of proprietary third party software. Once the data is entered, the MFR Xe captures both the environmental conditions transmitted from the sensor suite and the distance to the

target transmitted by the precision laser range finder to the onboard computer instantly providing a ballistic solution to the user.

The MRF Xe is available in low power red laser configuration for easy boresight alignment. The red laser and laser range finder are housed in a unique optical bench that is environmentally stable in complex combat conditions.

The MRF Xe can be paired with various sighting products on the market providing a ballistic solution to a device that can disturb the reticle for faster engagements and maximized lethality.

When the MRF Xe product is securely mounted on any Picatinny style 1913 rail, it provides rock-solid boresight retention to the weapon.

### **Approved for Public Release**





PRODUCT ILLUSTRATED WITH LASER SAFETY COVER ASSEMBLY (COVER OPEN)



PRODUCT ILLUSTRATED WITH LASER SAFETY COVER ASSEMBLY (COVER CLOSED)

#### **FEATURES & BENEFITS**

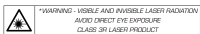
- One optical bench houses the red VIS laser and LRF
- Optical bench is aligned to weapon by one windage and one elevation adjustment
- Powered by one (1) CR123 3V battery
- Mounts to any 1913 Picatinny rail secured by 2 shock nuts
- Multi-function keypad provide flexibility in programing custom options
- Five (5) selectable pulse modes on VIS laser settings
- Selectable or auto adjustable laser brightness settings
- Security tethered loop tie down
- Bluetooth interface provides key information on mobile devices and connectivity to auxiliary devices
- User interchangeable modular visor/laser safety cover
- On-board ballistic computer calculates temperature, pressure, humidity, inclination, cant and heading
- Eye safe LRF operation measures 2000 meters to a man-sized target
- Large OLED display outputs ballistic solution in MIL, MOA & INCHÉS
- Programmable database stores up to 30 rifle and ammo profiles
- Remote port accepts Wilcox line of ERGOCTO Xe Pressure Pads and ERGOCTO Xe Control Grips (optional)

#### SPECIFICATIONS - LOW POWER

Battery Life: Over 8 Hrs Immersion: 1 meter for 1 hour Boresight Retention: <.5 mrad

Diode Based Laser transmitter & APD Receiver Laser Type: Laser Classification/Wavelength: Class 1/1.55um Beam Divergence: < 1 mrad Minimum Range: 5 meters Ranging Operation at 24C: >1800 ranges Max Range @ 30% reflectivity: 2000 meters Man Size Target Max Range @ 30% reflectivity: 3000 meters NATO Size Target

Laser Type/Wavelength/Power\*: Red Visible Laser/640nm/< 5mW



	Available Colors:	
PRODUCT DESCRIPTION		PART NUMBER
MRF Xe - LOW POWER RED LASER		42800G10

OPTIONAL EQUIPMENT	PART NUMBER
ERGOCTO Xe SINGLE ACTIVATION KEY PAD - 7" CABLE LENGTH	68400G01
ERGOCTO Xe DUAL ACTIVATION KEY PAD – 7" LONG CABLE LENGTH	68400G02
ERGOCTO Xe SINGLE CONTROL ACTIVATION GRIP – 7" CABLE LENGTH	68400G11
ERGOCTO Xe DUAL CONTROL ACTIVATION GRIP - 7" LONG CABLE LENGTH	68400G12









@2021 Wilcox Industries Corp. All rights reserved. The WILCOX logo and the "X" icon are Federally Registered Trademarks of Wilcox Industries Corp. Wilcox MRF, Xe and ERGOCTO are trademarks of Wilcox Industries Corp. Specifications subject to change without notice. The Wilcox MRF Xe is patent pending. | Export of this product is regulated by the U.S. Department of State in accordance with guidelines of ITAR per Title 22, Code of Federal Regulations, Parts 121-128.