

## X4-LRF-2K<sup>™</sup>

## X4 Laser Rangefinder (LRF)

Specifications		
Dimensions	5.2 x 2.8 x 1.8 in (133 x 72 x 47 mm)	
Weight	12.3 oz (348 g) with supplied battery	
Battery Type	One CR123 (lithium or supplied rechargeable)	
Battery Life	10,000+ range events	
Range Performance	10 - 2,180 yd (10 - 2,000 m)	
Rail Mount	STANAG 4694 (Compatible with STANAG 2324 / Picatinny MIL-STD-1913)	
External Color	Flat Dark Earth (FDE)	
Integrated Ballistics	Applied Ballistics® solver with on-board motion and environmental sensors	
Wireless Connectivity	Bluetooth® Low Energy & Ultra-Wideband (UWB). Each can be disabled.	
Visible Aim Laser	Specifications	Safety Class
Output Power	4.5 ± 0.4 mW	3R
Beam Divergence	0.5 ± 0.3 mrad	
Wavelength	660 nm (Red)	
IR Aim Laser	Specifications	Safety Class
Output Power	0.6 ± 0.1 mW	1
Beam Divergence	0.5 ± 0.3 mrad	
Wavelength	842 nm (NIR)	
Rangefinder Laser	Specifications	Safety Class
Ranging Mode	Multi-Pulse	1
Repetition Rate	< 1 Hz	
Wavelength	905 nm	
Environmental	Specifications	
Operating Temperature	-40° F to 140° F (-40° C to 60° C) Subject to appropriate temperature-rated battery	
Mechanical Shock	1,500 g, 0.5 ms half-sine	
Immersion	3 ft (91 cm) of water for 30 minutes	

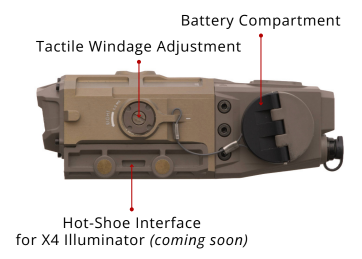


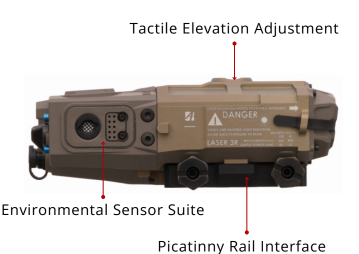
The X4-LRF-2K is a rugged multi-pulse laser rangefinder with integrated coaligned pointers and a built-in weather station. It provides eye-safe laser ranging capability for weaponmounted solutions. The onboard Applied Ballistics® solver generates a firing solution utilizing the environmental and motion sensors, and the optional Maztech Companion app enables quick ballistic profile management.













## **KEY FEATURES:**

- Integrated Applied Ballistics® solver with onboard motion and environmental sensors
- Large format OLED display for easy viewing even with polarized glasses
- User-friendly software with optional Smartphone app and library for configuring ballistic profiles
- Designed to meet MIL-STD-810 environmental specifications
- Comes with Captured Aperture Cover, I/O Accessory Port Cover, and 12 inch X4 Low-Profile Remote

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Maztech Industries is under license. Other trademarks and trade names are those of their respective owners.

This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic Arms Regulations (ITAR)". Specifications are approximate and subject to change without notice.

Maztech Industries is a technology company specializing in rapid development of military and commercial optical systems: night vision, laser warning and identification, ranging, and associated capabilities.



