

NIGHT**\$**PTIX™

Aurora ALR -Advanced Laser Rangefinder

The Aurora ALR is the all-in-one laser rangefinder unit with increased capabilities featuring built-in GPS, compass, laser pointer and IR illuminator. It is the indispensable tool with multiple capabilities used for reconnaissance, tactical surveillance, and other scenarios. Its operational capabilities and functionality by far exceed similar systems on the market. The compact size of the Aurora ALR allows free access to the controls of the unit that the Aurora ALR is attached to. Structural rigidity, excellent shock protection and IP67 rating of the Aurora ALR are among the must-haves for a modern operator. This unit can be used in combination with a wide variety of optical-electronic systems, including daytime sights, night vision, thermal imaging, and fusion devices. The Aurora ALR is ready to replace all discrete, single-function gadgets: all information is presented on one display to increase operator's efficiency.



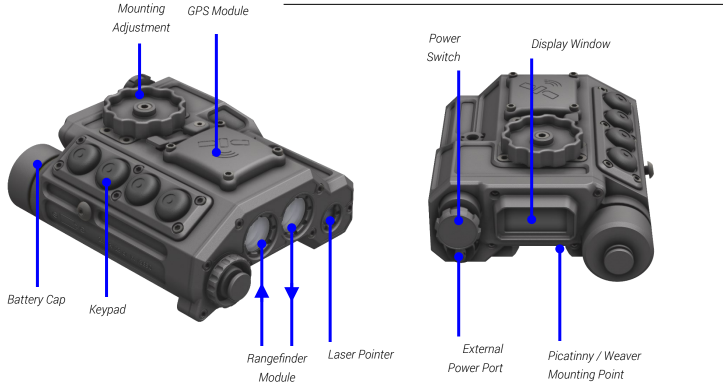
KEY FEATURES:

- > Works as a standalone or in combination with various Optical-Electronic Systems.
- > Displays You and Your Target's Coordinates
- > Rapid and Accurate Measurements
- > Synchronized Compass, GPS and Rangefinder
- > Measures Speed and Track Angle
- > Perfect for Spotters, Snipers, Precision Shooters
- > Informative OLED Display
- > Visible, IR Laser Pointer and IR Illuminator Options
- > Compact and Rugged Design
- > Fits Picatinny / Weaver Rails
- > All-Aluminum Body



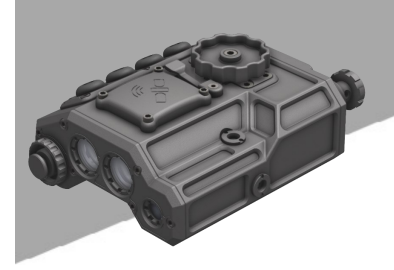
NIGHT�PTIX™

Aurora ALR -Advanced Laser Rangefinder



The Aurora ALR is a great accessory for:





NIGHT**\$**PTIX™

Aurora ALR -Advanced Laser Rangefinder

TECHNICAL SPECIFICATIONS	
Ranging Capability	3m 4500m
Minimum Measuring Time	0.4s
Distance-To-Target Precision	Less than 1m
Distance Units	User-Selectable: Meters or Yards
Display Type	Integrated, Energy-Efficient, Digital (OLED), 0.96'', Glare Protected
Compass	High Accuracy Magnetic and Gyro-Compass
Compatible Global Positioning Systems	GPS, GLONASS, Galileo, EGNOS
Precise GPS Location	Yes: Displayed in Degrees-Minutes-Seconds
Laser Safety Class	1
Wavelength	1550nm
Performance to NATO Target (2.3x2.3m)	2000m
Communications	Serial, RS232
Power Source	1pc 18650 or 2pcs CR123 or External Power Supply (4VDC 15VDC)*
Ranging Measurements / Battery Life	14,500 Events on 2pcs CR123
Dimensions	112x82x44 mm
Weight (without battery)	340 Grams
Environmental Protection	IP67
Operating Temperature	-40°C +50°C
Storage Temperature	-50°C +60°C
Warranty	7 Years
Export	Available Worldwide

* Batteries not included

STANDARD EQUIPMENT: WHAT'S IN THE BOX

- 1 Aurora ALR Unit
- 2 IR Illuminator Attachment
- 3 USB Power Cable
- 4 Cleaning Kit (3-in-1 Multi-Pen + Cleaning Cloth)
- 5 Soft Carrying Pouch
- 6 Hard Carrying Case
- 7 User Manual

- OPTIONAL EQUIPMENT
- A Remote Control
- B Aurora EBP Extended Battery Pack