

AION-C

Advanced target locator and intelligence system



Elbit Systems™

ISTAR & EW



See-spot tracker
(STANAG 3733 compliant)



Extremely lightweight-
only 2.2kg



Enhanced situational awareness
by using augmented reality

Control Buttons

Thermal Channel

Day Channel

Laser Range Finder
& IR Pointer

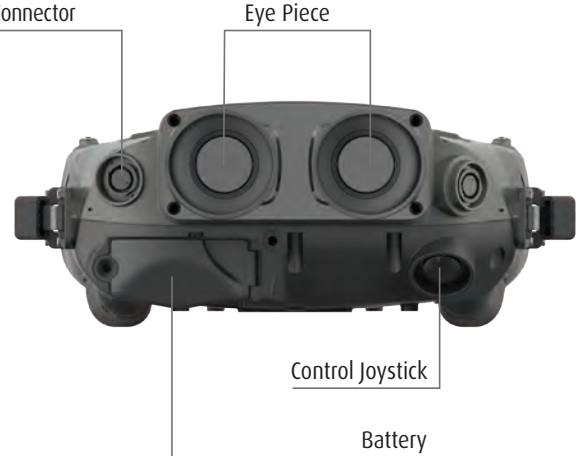


External Connector

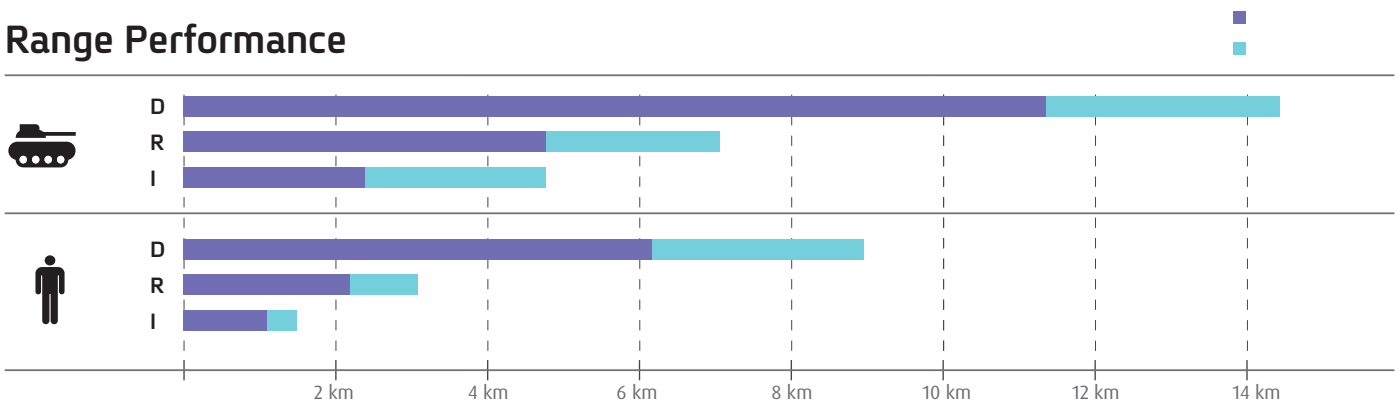
Eye Piece

Control Joystick

Battery



Range Performance



AION-C

Advanced target locator and intelligence system

AION-C integrates powerful surveillance, target acquisition and reconnaissance technologies for day/night, delivering tactical superiority, increased operational effectiveness and battlefield situational awareness.



Accelerated sensor-to-shooter cycle:

- High-end components allow accurate target acquisition to rapidly close the sensor-to-shooter cycle
- Extremely accurate laser rangefinder (LRF)
- Internal GPS
- Digital Magnetic Compass (DMC) with inertial measurement unit (IMU)
- IR pointer
- Day/night see-spot capability



Wide-area terrain dominance:

- Unmatched capability for long-range observation
- Exceptionally wide field of view (FOV) – up to 36° in thermal channel
- Advanced AI analytics, with video motion detection (VMD) and automatic target recognition (ATR)
- Image fusion capabilities (day & thermal)



Seamless connectivity and integration:

The solution integrates with C⁴I, communication networks, and a range of Elbit's combat systems as part of Elbit Systems' future battlefield vision. AION-C is used as a front-line intelligence system in the hands of the field commander and serves as an immediate connection between the field unit and the network of systems.

AION-C

Advanced target locator and intelligence system

Features	AION-C
Image fusion Video & image recording See-spot Image stabilization	Thermal and day channels Saved and can be downloaded Day and night see-spot capability Stable observation (day & night)
Thermal Channel Spectral band IR detector resolution Continuous optical zoom WFOV NFOV	MWIR 640x512 pixels X13 36.4° x 29.1° 2.64° x 2.12°
Day Channel Sensor Continuous digital zoom FOV	Color, 18 Megapixels X3.6 NFOV = 2.1° x 1.6° WFOV = 7.3° x 5.9°
Display Binocular	SXGA 1280x1024 pixels with diopter adjustment
Laser Rangefinder Wavelength Laser safety Accuracy Range	1.54µm Eye Safe Class 1 according to IEC 60825-1 1meter @2sigma 6km, NATO Target (2.3X2.3m), 15km Visibility
Laser Pointer Wavelength	830nm
DMC & IMU Azimuth accuracy Elevation accuracy	±0.5° ±0.25°
GPS Accuracy Supported standards	< 2.5m GPS ,Galileo and Glonass
External Interfaces Video output	H.264
Power Supply Rechargeable battery pack Mission duration (25°C)	Integrated battery charger >4hrs
Physical Weight	2.2 kg
Environmental conditions Environmental conditions	MIL-STD 810 & MIL-STD 461