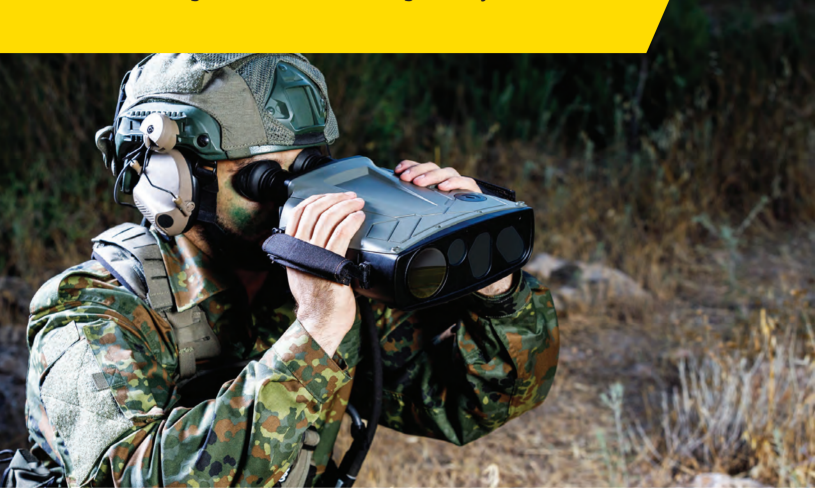
# AION-C

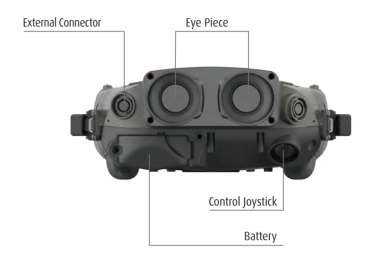
Advanced target locator and intelligence system



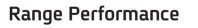


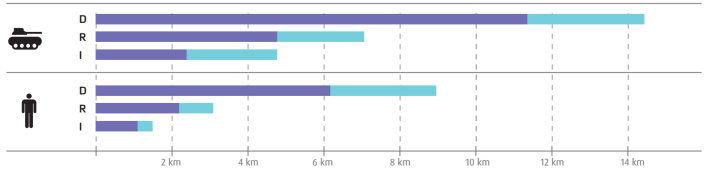












# AION-C

## 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-toshooter 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 C<sup>4</sup>I, 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.

# The logo brand, product, service, and process names appearing herein are the trademarks or service marks of Elbit Systems Lid, its affiliated companies or, where applicable of other respective holders. All information in this document is for general information only, and is subject for change without notice. © 2021. This brochure contains Elbit Systems and others proprietary information. EP21-MMT-043

# AION-C

# Advanced target locator and intelligence system

Features	AION-C

	711011
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°
<b>Display</b> 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	Н.264
Power Supply Rechargeable battery pack Mission duration (25°C)	Integrated battery charger >4hrs
<b>Physical</b> Weight	2.2 kg
Environmental conditions Environmental conditions	MIL-STD 810 & MIL-STD 461







