XACT th

Lightweight Uncooled Thermal Weapon Sight Product Family



The lightweight XACT *th* family of high-performance uncooled thermal weapon sights features excellent thermal sensitivity for target recognition in total darkness or in obscured daylight conditions.

The sight is a fully automatic NUC-less and shutter-less solution, which enables continuous operation without the need to calibrate the image while moving between different ambient environments.

Hand-held or weapon-mounted, the XACT *th* is sealed in a metal housing and water submersible up to 15 meters, which makes it especially suitable for special operations.

The advanced sight is also available as a clip-on solution, which allows the user to seamlessly move from day to night operation without the need for boresight realignment.



XACT th

Lightweight Uncooled Thermal Weapon Sight Product Family

Features

- NUC-less and shutter-less uncooled thermal engine
- Lightweight and compact
- High performance detection and recognition
- · Water-submersible to 20 meters
- Robust metal housing
- Spectral Band- 7-14μ
- Sensor Array 640X480
- Pixel Size 17 μm
- Low battery indication
- MIL-STD-810F

Benefits

- Suitable for multi-mission scenarios
- Extended usage time with commercial and rechargeable batteries
- Clip-on solution for existing day scopes
- High reliability and simple maintainability



Technical Specifications







Model	XACT <i>th</i> 64	XACT <i>th</i> 65	XACT <i>th</i> 70
Description	Marksman lightweight, TWS	Marksman, lightweight, clip-on TWS	Sniper lightweight clip-on TWS
Optical characteristics			
FOV	12° x 9°	10° x 7°	6.1° X 4.6°
Physical Dimensions			
Weight (w/o batt. and weapon adapter)	610gr.	450gr.	1.1kg
System length	159mm	150mm	203mm
System width	86mm	80mm	97 mm
System height	76mm	60mm	96 mm
Batteries run time	>9h	>4.5h	>9h
Target Ranges			
Human Detection	1300m	1500m	2000m
Muman Recognition	600m	650m	1200m
NATO armored Vehicle Detection	2400m	2800m	3400m
Vehicle Recognition	1400m	1700m	2100m



Advanced Technology Center, P.O.B 539, Haifa 3100401, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com



