SPECTRO™XR

Multi-Spectral Electro-Optical Payload







The modern battlefield faces multiple, complex and continuously emerging challenges. A rapidly changing operational environment with numerous moving and stationary targets and advanced weapon systems, requires the support of superior target identification and tracking capabilities to anticipate enemy actions and gain operational superiority. Leveraging decades of operational experience gained by Elbit Systems' CoMPASS™ payload family, Elbit Systems designed Spectro XR to provide the ultimate operational results.

Superior multi-spectral functionality

Spectro XR is a leap forward in complex intelligence, surveillance, target acquisition and reconnaissance capabilities. Suitable for today's operational complexity, the multi-spectral, lightweight electro-optic payload system is designed for day/night and all weather extended range surveillance. Spectro XR also provides continuous target scanning capabilities for enhanced situational awareness.

Spectro XR integrates a wide range of digital imaging, high-definition optical sensors and advanced lasers, providing simultaneous multi-spectral observation capabilities and enabling ultra-long-range detection. The highly stabilized multi-spectral imaging system combines multiple optical channels into one, significantly improving performance without increasing size and weight.

Spectro XR, an ITAR free system, can be easily integrated on various platforms, including fixed and rotary wing aircraft, naval vessels and armored vehicles.

Superior optics: Combines multiple cameras into one using a 7" front aperture, improving capability for longer range surveillance.

Short Wave Infrared (SWIR) channel: Improved observation capabilities in low visibility and challenging atmospheric conditions, such as smoke, haze and dust.

Complete Laser Suite:

- High power, narrow beam Laser Target Designator Range Finder (LTDRF) for semi-active laser homing munitions at up-to 22Hz Pulse Repetition Frequency (PRF).
- Eye-safe Laser Range Finder capable of high pulse repetition rate.
- Near Infrared Laser illuminator and pointer compatible with NVG (Night Vision Goggles).
- Quadrant detector LST (Laser Spot Tracker).

Spectral Smart FUSION capability:

A smart blending mechanism that allows creating "multi-spectral" images from sensors. The system creates a high quality blended image superior to alternative EO payloads that are aligned due to the utilization of the shared aperture telescope for the narrow channels.

AI-based mission support:

Spectro XR uses AI technology to automatically detect and classify targets in real-time. The system reduces human error in mission execution and enables advanced operational insights through an innovative and unique video analytics suite.

Reduced cognitive overload:

AI capabilities enhance mission effectiveness by enabling the pilot/operator to focus on the mission and flight.



SPECTRO™XR

Spotter and continuous zoom optics combination
1280x1024 InSb
3÷5μm
1.0°, 3.7°÷25°
Spotter and continuous zoom optics combination
1920x1080 CMOS
Visible (color), Near IR (black/white)
0.36°, 0.72°, 2.1°÷25°
Low light, haze penetration, color intesifier
Dual FOV spotter, option for additional wide FOV sensor
1280x1024 InGaAs or 640x512 InGaAs
See spot supported
0.25°, 0.57°
Quadrant detector (interchangeable with laser illuminator)
LRF or LTDRF
1534nm, up to 1Hz, Class 1
1064nm, up-to 22Hz, Class 4, STANAG-3733
1570nm, up to 3Hz, Class 1M
Diode, 808nm, Continuous, Class 4
Diode, 830nm, Continuous / Pulsed, Class 3B
Quadrant detector (interchangeable with laser illuminator)
Real-time image fusion
Up to 5 targets simultaneously
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Real-time detection and classification to target type of static and dynamic targets
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