NERIO-LR is a state of the art modular Electro-Optical (EO) Surveillance, Threat Acquisition (STA) and Reconnaissance system designed to satisfy a broad range of current and emerging customer requirements.

These include:
- Border security and Critical National Infrastructure protection
- Vehicle based STA and Reconnaissance operational from both wheeled and tracked vehicle platforms
- Coastal surveillance
- Ship borne STA and Situation Awareness.

NERIO-LR integrates world-class EO sensors as part of a fully flexible payload configuration together with a gyro-stabilised director mechanism enabling capability, cost and performance to be optimised according to specific customer needs.

Utilising the SLX-Hawk Thermal Imaging (TI) camera for provision of a 24/7 operational capability, NERIO-LR combines a 24° to 1.8° TI zoom field of view with a 360° x +60°/-90° system field of regard.

This breadth of imaging coverage and performance capability enables customers to conduct surveillance acquisition operations at both very short and long-range with a single EO system asset.

Performance of the SLX-Hawk TI camera enables the identification of threats at ranges typically beyond the effective range of the threat’s typical weapon system.

Additionally to the SLX-Hawk TI camera, the standard NERIO-LR sensor payload configuration includes a colour day TV camera and optional, eye-safe Laser Rangefinder (LRF) to supplement the surveillance capability and enable the capability for geospatial threat location.

The modular payload and communication architecture of NERIO-LR enables the Day TV Camera and LRF solutions to tailored to meet specific customer performance, cost and capability needs. Additionally the NERIO-LR may be operated with an optional Auto Video Tracker to provide closed-loop sight-line control.
NERIO-LR is designed to facilitate use in direct or mast mounting to platforms, or static tower mounted applications. An optional Fast-Fit mast mount adaptor also enables NERIO-LR to be rapidly de-mounted from and re-mounted to mobile reconnaissance platforms enabling the system to be used off-platform as part of dismounted observation post operations if required.

**KEY FEATURES AND CUSTOMER BENEFITS**

**Gyro-stabilised EO payload**
Enables operation on moving platforms and optimised performance in mast/tower mounted applications.

**Continuous 360° x +60°/-90° coverage**
Provides a solution for both close-in, e.g. urban canyons, and long-range surveillance and threat identification.

**SLX-Hawk TI Camera**
World-Class TI performance coupled with a full range continuous 24° to 1.8° zoom lens enabling high performance, 24/7 operation.

**Modular payload architecture**
Enables the NERIO-LR system level capability to be optimised for customer specific cost, capability and performance needs and accommodate special to role payloads for specific operational applications.

**Open-standards, IP based control interfaces**
Enables NERIO-LR to be easily interfaced with customer specific security or mission system solutions, including the UK MoDs GVA Defence Standard.

**Rugged design**
Enables NERIO-LR to be utilised against a broad range of operational requirements across a global environment, including; static or mobile and land or ship borne environment.

**RANGE PERFORMANCE (KM)**

**OPTIONAL CAPABILITIES**
- Gyro stabilised or unstimulated variants are available
- Automatic Threat Detection and Tracking
- Modular system control and display solutions
- Operational deployment solutions
- Special to role EO modules, e.g. illuminator and dazzle sources.

**TECHNICAL SPECIFICATION**

**GYRO-STABILISED HEAD**
- Field of regard: Continuous 360° x +60°/-90°
- Angular speed: 60°/s (max)
- Pointing accuracy: 0.06°/σ in both axes
- Stabilisation performance: 200μrad (1σ)

**SLX-HAWK THERMAL IMAGER**
- Resolution: 640 x 512 pixels (Optional microscan to 1280 x 1024)
- Operating waveband: 3μm to 5μm
- Sensitivity: 17mK NETD (typical)
- Optical field of view: Continuous zoom: 24° x 19° to 1.8° x 1.4°

**COLOUR DAY TV CAMERA**
- Resolution: 976 x 582 pixels
- Optical field of view: Continuous zoom: 46° to 1.7° (horizontal)
- Auto focus: On demand and zoom triggered
- Sensitivity: 10mLux (25% video, f/1.9)

**EYESAFE LRF (OPTIONAL)**
- Laser type: Er Glass
- Laser safety: Class 1
- Wavelength: 1540nm
- Range: 80m to 20km
- Accuracy: ±5m (1σ)

**SYSTEM AND ENVIRONMENTAL**
- Power supply: 16v ~ 32v dc
- Operating temperature range: -52°C to +77°C

---

For more information please email info@leonardocompany.com
Leonardo MW Ltd
Sigma House - Christopher Martin Road - Basildon - Essex - SS14 3EL - United Kingdom - Tel: +44 (0) 1268 522822
This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorised in writing. We reserve the right to modify or reuse all or part of this document without notice.

2017 © Leonardo MW Ltd
leonardocompany.com
MM08553 1-17