

SPYNEL® IRST Sea-Proven Solution

360° DEFENSIVE BUBBLE WITH SPYNEL® IRST

The **SPYNEL® IRST solution** allows **early target discrimination** over extremely wide areas, day & night whatever the weather conditions. **An unlimited number of targets** are simultaneously detected, tracked and identified thanks to high definition thermal images. No exception is made for hardly detectable threats.



KEY FEATURES

- Fully passive 360° Detection & Tracking
- Self-protection against air/surface asymmetric threats
- Quick reaction time
- Enhanced situational awareness

- No blind sector
- Automatic target identification and classification
- Integration in your Combat Management System
- Highly stabilized system

DETECT, TRACK, CLASSIFY ANY AIR & SURFACE ASYMMETRIC THREATS



SPYNEL[®] IRST Sea-Proven Solution

ENHANCED SITUATIONAL AWARENESS

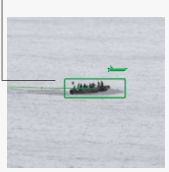


SYSTEM DESCRIPTION



SPYNEL[®] is a unique IR **embedded system** for 24/7 selfprotection of ships. Capturing videos with an unequalled resolution of up to **120 Mpix**, SPYNEL-X provides powerful situation awareness over 360°. Associated with **CYCLOPE** advanced detection software, it provides unprecedented early warning against conventional and asymmetrical air/ surface threats up to the horizon.

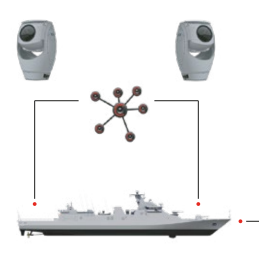
-



ref: SpyneHRST-ak1 Spynel

RHIB detection and tracking

FULLY INTEGRATED IRST SOLUTION



- **1. SPYNEL-X** sensors can be fixed on either side of the mast, or on the bow and stern of the vessel, creating **a 360° protective bubble without blind sector** around your ship.
- 2. Data is processed by CYCLOPE Hypervisor software collecting, displaying and fusing on a single workstation, all the threats automatically detected and tracked by the two SPYNEL[®] sensors.



3.The processed data is transferred to your **Combat Management System** for quick decision making.



Contact us: hgh@hgh-infrared.com | www.hgh-infrared.com

EUROPE HGH SYSTEMES INFRAROUGES 10 rue Maryse Bastié 91430 Igny, France Phone: +33 1 69 35 47 70 USA ELECTRO OPTICAL INDUSTRIES 320 Storke Rd., Ste. 100 Goleta, CA 93117, USA Phone: 805.964.6701 ASIA

ASIA INFRARED SYSTEMS 1 Paya Lebar Link, #04-01 Singapore 408533 Phone: +65 6955 8585