# HeliSAR Day/Night Optical Radar



# World's first autonomous wide area Helicopter Search and Rescue (SAR) System

Finding small objects at sea remains a challenge for maritime search helicopter.

Radar is traditionally size, weight and power dependant. The smaller the object of interest, the larger the radar required to find it. The size and cost is often prohibitive.

Even in challenging sea states the search for small objects is still conducted visually. If you are lost at sea at night, your chance of being found drops significantly due to the reliance on narrow field of view (soda-straw) Infra-red sensors.

The IAS airborne Day/Night Optical Radar provides a transformative capability for small object search from helicopters. Easily installed, and a fraction of the size weight and power of a traditional radar, the IAS Optical Radar uses a specially configured array of day and night optical sensors that continuously observe the ocean either side of the helicopter.

Everything on the ocean's surface is autonomously detected in under a second, presenting aircraft operators with a small image of each object found alongside its location coordinate on a map.

Detection to identification is completed in seconds.

HeliSAR comes with all components preintegrated as a drop-in replacement for the lower cockpit windows.

HeliSAR's small form factor and innovative design ensures that any visual obstruction is minimal and unobtrusive.

## Core capabilities:

- No modification to exterior helicopter shape required
- Day/Night operations
- 30x faster search
- Finds SAR objects of interest, including people in the water
- Finds non-reflective, non-transmitting objects
- Operates in harsh conditions such as: snow, hail and rain



## Detection

Autonomous detection of objects on the surface of the ocean – including people in the water.

# Classification

Autonomous classification of objects of interest.

Monitoring

Persistent monitoring over time of each target found.



Location information provided to connected systems for mapping or cross cue of aircrafts inspection sensor.

# HeliSAR Day/Night Optical Radar





•

# IAS HeliSAR WINDOW REPLACEMENT

#### Components

- Day Cameras
- Night Cameras
- Replacement lower vertical cockpit window with configured HeliSAR array
- Designed to meet the operational requirements of the helicopter

#### Power

- 18-36 VDC
- 20 W

#### Dimensions (per side)

Weight

Weight

9 kg

Width: 200 mm

Length: 200 mm Depth: 200 mm

# IAS PROCESSOR

#### Components

- Modular processor arrangement
- Tablet user interface

#### Power

- 18-36 VDC
- 130 W

### Format

ARINC 6000 format LRU

# QUALIFICATIONS

- Small form factor hardware configured for use in a Helicopter conducting maritime SAR operations
- No changes to aircraft shape, minimal certification change

# SEARCH AND RESCUE (SAR)

- Specifically configured for Helicopter SAR operations
- Autonomous detection and classification of Search and Rescue (SAR) objects of interest



For inquiries, contact: prosado@allisr.com



#### Australia | Belgium | Canada | Germany | UAE | USA

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 authorized in writing. We reserve the right to modify or revise all or part of this document without notice.