# **\$**FLIR



### ULTRA LOW-LIGHT ISR, TRACKING And Mapping

# FLIR StormCaster-L

The FLIR StormCaster-L ultra low-light imaging payload offers unmatched ISR, tracking and mapping performance during twilight and nighttime operations.

As a member of our next generation payload family, the StormCaster-L reflects a leap in scalable payload performance offering a 7x improvement in line of sight stabilization, enhanced range of motion and a dramatically increased geolocation accuracy all in a rugged, low SWaP-C package.

The modularity of the StormCaster payload family facilitates interoperability and rapid interchange of payloads across SkyRanger R70 and R80D SkyRaider platforms while leveraging continuously evolving aircraft performance, intelligence and a set of available accessories.

### FEATURES

# FULL COLOR ULTRA LOW-LIGHT 4K/12MP EO IMAGING

Crisp, sharp imagery provides critical intelligence under demanding lighting conditions.

## STABILIZATION PERFORMANCE

Permits clandestine operation by increasing aircraft standoff range.

## RICH AND EXPANDING FEATURE SET

With multiple embedded NVIDIA TX2 processors, the R70/R80D is a flying supercomputer with an engine for real-time AI at the network edge, including object detection and classification and support for AI development with third-party vendors.

APPLICATIONS

**CLANDESTINE OPERATIONS** 

TARGETING

SITUATIONAL AWARENESS

EVENT OVERWATCH

FORCE PROTECTION

CRITICAL INFRASTRUCTURE PROTECTION

BORDER SECURITY

ADVANCED TARGET RECOGNITION

#### SPECIFICATIONS

Low Light Imager	
Resolution	4240 x 2832 max, 12.2 MP
Fields of View	39° optical, 11° with digital zoom
Gimbal	
Line-of-sight Stabilization	< 0.3 mRad
Stabilization	3 axis (pitch, roll, yaw)
Vibration Isolation	6 axis passive on aircraft
Controllable Ranges of Motion	
Roll	+/- 0 degrees
Pitch	+20/-90 degrees
Yaw	+/- 180 degrees
Slew Rate	
	60 deg/s
Weight	
	1.3Kg (2.9 lbs)
Dimensions	
	196mm (W) x 201mm (L) x 239mm (H) 7.7" (W) x 7.9" (L) x 9.4"(H)
Operating Temperature	
	0° C to 45° C (32° F to 113° F)

#### Additional System Features

Geo-pointing User Defined Object Tracking Moving Target Indication Digital Image Stabilization Target Coordinates, Heading, Speed Al-based People/Vehicle Detection & Classification (02 2020)



License plate ID at 0.06 lux



ISR at 0.06 lux



Color discrimination : > 1hr before sunrise

#### AMERICAS

FLIR Systems, Inc. Corporate Headquarters 27700 SW Parkway Ave Wilsonville, OR 97070 Office: +1 877.773.3547

FLIR Systems, Inc. DC Headquarters 1201 S. Joyce Street Suite C006 Arlington, VA 22202 Office: +1 703.682.3400

# EUROPE

FLIR Systems 2 Kings Hill Avenue - Kings Hill West Malling, Kent ME19 4AQ United Kingdom Office: +44 (0)1732 220 011 Fax: +44 (0)1732 843 707

#### MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi Wadi Al Fey St. Building 60, Office # 302 New Ministries Exit / Khalifa Park Area Abu Dhabi, U.A.E. Office: +971 2 666 1561 e-Fax: +1 503 914 1591

FLIR Systems Saudi Arabia Office 127, First Floor Akaria Plaza Building, Olaya Street Riyadh, 11481, Saudi Arabia Office: +966 11 464 5323 Fax: +966 11 464 0438

#### ASIA

FLIR Systems Japan K.K. Meguro Tokyu Bldg. 5F, 2-13-17 Kami-Osaki, Shinagawa-ku. Tokyo, 141-0021, Japan Office: +81-3-6721-6648

For More Information contact surveillance\_sales@flir.com

www.flir.com NASDAQ: FLIR

Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. 10/09/19

19-2125-UIS-StormCaster-L Payload-Specsheet A4



FLIR Systems, Inc. 7055 Troy Hill Dr. Suite 300 Elkridge, MD 21075

575 Kumpf Dr. Waterloo, ON N2V 1K3, Canada Office: +1 519.489.6726

Office: + 1 877.692.2120

FLIR Systems, Inc.

FLIR Systems, Inc. 1001 17th St #680

Denver, CO 80202

Office: +1 720.442.7410