

MEDIUM WAVE INFRARED DETECTOR

The company designs, develops and manufactures Infrared (IR) detectors at its dedicated facility in Southampton, UK. With a reputation for providing customers with the best in high performance and costeffective technology for IR camera systems, we offer a unique level of expertise.

The Osprey-S Medium Wave Infrared (MWIR) detector is a compact lightweight 384 x 288 Mercury Cadmium Telluride (MCT) Integrated Detector Cooler Assembly (IDCA). The Osprey-S MWIR detector is designed for high performance, low cost imaging in the 3 - 5μ m waveband.

Using the MCT process, the Osprey-S MWIR detector provides the highest environmental integrity along with the superior performance of focal plane detectors.

MAIN FEATURES

- Snapshot operation
- Simple to use
- Medium Wave (MW) 3 5μm
- Small element pitch enables miniaturisation of the Dewar assembly and optics
- High electro-optic performance with low crosstalk, automatic anti-blooming at the pixel level and excellent sensitivity
- Higher operating temperature than InSb
- Longer cooler life
- Less in-service support
- Lower through-life cost.

KEY BENEFITS

- Low cost
- Light weight
- Compact.







Detector production and test facilities

TECHNICAL SPECIFICATIONS

FORMAT	
Array	384 x 288 pixels
Pixel Pitch	20µm
Active Area	7.68 x 5.76mm

TYPICAL PERFORMANCE

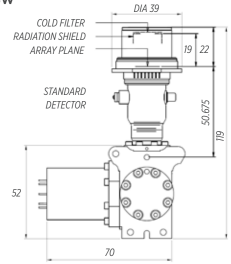
NETD (median)	14mK
Pixel Operability	99.8%

INTERFACE PARAMETERS	
Modes	Snapshot or rolling reset
Configuration	Control Single serial interface
Output Voltage Range	2.5V
Charge Capacity	1.2 x 107 electrons
Number of Outputs	4
Pixel Rate	Up to 10MHz per output
Intrinsic MUX noise	50uV rms
Array Operating Temperature	90 to 120K
Nominal Operating Voltage	6V
Minimum Pins for Operation	16
Number of Input Clocks	1
Window Material	Germanium
Window Thickness	1.73mm
Cold Filter Material	Silicon
Cold Filter Thickness	0.4mm

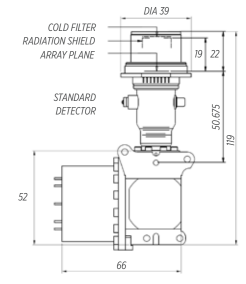
IDCA 6W		
Weight	350g	
Power Consumption	6W steady state	
Cooling Engine	Rotary Stirling engine	
Operating Temperature Range	-40°C to +70°C	

IDCA 8W		
Weight	500g	
Power Consumption	8W steady state	
Cooling Engine	Rotary Stirling engine	
Operating Temperature Range	-40°C to +70°C	

IDCA 6W



IDCA 8W



All dimensions in millimetres

For more information please email infomarketing@leonardocompany.com

Leonardo MW Ltd

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