

MEDIUM WAVE INFRARED (MWIR)

The Hawk-C Medium Wave Infrared (MWIR) detector is a compact 640 x 512 Mercury Cadmium Telluride (MCT) Integrated Detector Cooler Assembly (IDCA).

To reduce size, weight and power the MCT is operated warmer than the standard Hawk IDCA, allowing the use of lower powered coolers and promoting longer engine life.

Hawk-C is available either as an IDCA with a similar electrical interface to Hawk or with proximity electronics.

The proximity electronics also provide the IDCA with drive signals and sensitive power supplies.

MAIN FEATURES

- Medium wave 3 5μm
- Small element 16 μm 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
 - Longer cooler life
 - Less in-service support
 - Lower through-life cost
- Flexible windowing gives enhanced frame rates over selected areas of the array
- Variable gain via user selectable integration capacitors
- Snapshot or rolling readout operation
- Simple to use with proximity electronics available



TECHNICAL SPECIFICATIONS

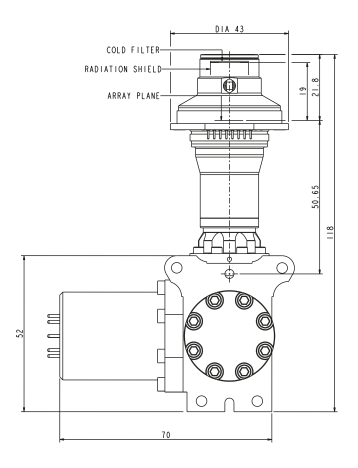
FORMAT	
Array	640 x 512 pixels
Pixel Pitch	16um
Active Area	10.24 x 8.19mm

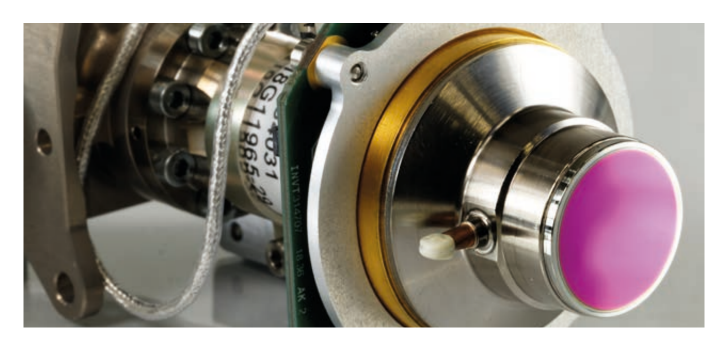
TYPICAL PERFORMANCE		
NETD	20mK (300K, F/5.5, 50% well fill)	
Pixel Operability	99.9% at 110K	
Modes	Snapshot or rolling reset	
Charge Capacity	7 x 10 ⁶ electrons	
Number of Outputs	4	
Pixel Rate	10MHz per output	
Array Temp	110K	
F/#	5.5 (standard, others available on request)	
Window Material	Germanium	
Window Thickness	1.25mm	
Cold Filter Material	Silicon	
Cold Filter Thickness	0.4mm	

IDCA WITH K563 COOLER (TYPICAL VALUES, 20°C AMB)				
Mass	384g (with CCM)			
Cooler Power supply	12V			
	15.7			
Power Consumption	3W steady state 16W cooldown			
Cool down time	180 sec 20°C amb			
Operating Temp Range	-35°C to +65°C			

PROXIMITY ELECTRONICS (OPTIONAL)			
Power supply	5V		
Power Consumption	<2W		
Interface	LVDS, CameraLink compatible		
Weight IDCA & proximity			
electronics	435g		

OPTIONS AVAILABLE ON REQUEST		
Cooler	RM2	







For more information please email infomarketing@leonardocompany.com

For more information please entail information please entail information please entail information please entail information and the company of the company