Hercules

The HERCULES stands as one of the most superior and robust Mid-Wave Infrared (MWIR) detectors in the market. It features a 15 μ m pitch Indium Antimonide (InSb) process and a 0.18 μ m Silicon CMOS Readout Integrated Circuit (Si-CMOS ROIC). Its design includes a robust dewar and a compact, lightweight integral rotary Stirling cooler, culminating in exceptional performance capabilities. With the HERCULES, SCD's customers are consistently among the first to see crucial visual information.

Main Features

- Camera link interface
- 100 Hz frame rate at full window
- High linearity and low residual non-uniformity
- Digital readout integrated circuit (ROIC) enabling low system-level noise, reduced size of system electronics, and low power consumption

Applications

- IRST
- MWS
- Long range surveillance
- Airborne EVS
- Navigation payloads
- Reconnaissance





Technology	InSk		XBn	
Detector Format	1280 x 1024, 15µm pixel			
Cooler Options	Split rotary	Integral rotary	Integral rotary high reliability	
Spectral band	3.6-5 µm (1-5.4µm available on request)		3.6-4.2 µm (1-4.2µm available on request)	
Operating temperatur	e 80 K		150K	
Mission profile	Airborne Gimbaled	Ground mounted	High Reliability	
Length (optical axis)	138mm	162mm	149mm	
Weight	1570g	860g	750g	
Cooler Power consumption at 23°C	20W	19W	5.5W	
Proximity electronics F consumption at 23°C	Power 3.3W	3.3W	3.3W	
Maximum frame rate @ 14 BIT resolution	100 F/S @ Full window			
NETD (6Me- Cap.) at 50% Well fill	20mK			
Advanced ROIC funct	ionality	nality Windowing, dilution		
Video Output	Camera Link (CL) digital output			





