ACCESSIBLE SCIENTIFIC INFRARED CAMERAS



RADIA M100

COOLED SCIENTIFIC INFRARED CAMERAS

KEY FEATURES



LOW SIZE, WEIGHT, AND POWER (SWaP)



PERMANENT RADIOMETRIC CALIBRATION



USER-SWAPPABLE LENS

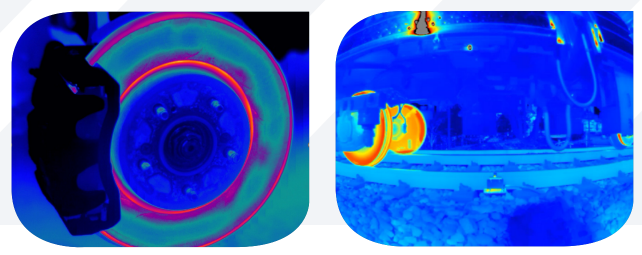


USB 3.0 DATA TRANSFER

The Radia M100 is a cooled, small form-factor thermal infrared camera designed to provide high-quality imagery and reliable scientific data. Real-time image acquisition capabilities are complimented by Telops permanent radiometric factory calibration, allowing the user to display the acquired imagery in units of temperature, radiance, or irradiance without the need for regular blackbody calibrations.

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RADIA M100



Automotive Brake Performance Testing

Train Inspection

SPECIFICATIONS	
Detector Type	Cooled MW SLS
Detector Format	640 x 512 pixels
Spectral Range	3.6 – 4.15 μm
Detector Pitch	10 µm
Optical Aperture	F/3.6
Max. Frame Rate (Full Window)	180 Hz
Max. Frame Rate (Subwindow)	340 Hz @ 320 x 256 1 000 Hz @132 x 4
Typical NETD	30 mK
Standard Calibration Ranges	Baseline: 0 °C to 850 °C Extended: Up to 2500 °C
Data Output Types	RAW, NUC, RT, IBR, IBI
Data Transfer	USB 3.0
Lens Mount	Threaded, user-swappable
Included Lens	Standard: 25 mm EFL FOV: 14.6° x 11.7°
Lens Options	Wide angle: 13 mm EFL / FOV: 27.7° x 22.3° Telephoto: 50 mm EFL / FOV: 7.3° x 5.9°
Size	84 x 94 x 96 mm
Weight	820 g
Operational Temperature	-20 °C to 55 °C
Storage Temperature	-40 °C to 70 °C

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