

spectral camera LWIR

SPECIM presents its thermal hyperspectral cameras in the LWIR region 8 to 12 μ m. Two camera models have been specially designed to meet diverse requirements in industrial, research and security applications.



Spectral Camera LWIR HS with uncooled detector



Spectral Camera OWL with cryo-cooled MCT detector

Applications

Geological mapping
Mineral classification
Volcanology
Water temperature
Camouflage detection
Gas detection
Flame analysis
Land cover type recognition

PECIM's LWIR Spectral Cameras are pushbroom type line scan cameras that provide full, contiguous hyperspectral data for each pixel along the imaged line. To respond to a wide range of applications and requirements, SPECIM has developed 2 models of LWIR Spectral Cameras: HS (with uncooled detectors), and C (with cooled detector).



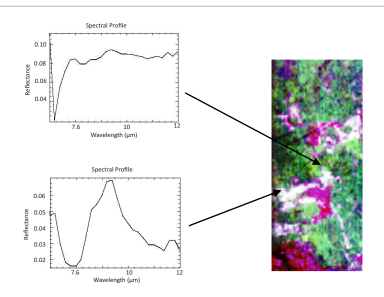
Spectral Cameras LWIR HS integrates an uncooled detector and optics. It is a compact (only 3.5kg) and versatile tool for a wide variety of applications.

HS (high sensitivity model) covers the spectral range 8-12 μ m. It has 30 spectral bands and spectral sampling of 200 nm. With a good sensitivity and moderate spectral resolution, HS is suitable for many industrial and Chemical Imaging applications.



SPECTRAL CAMERA OWL

For the most demanding ground-based remote sensing and security applications, SPECIM has integrated a state-of-the-art temperature stabilized LWIR imaging spectrograph with the highest sensitivity cooled MCT detector. Spectral Camera OWL covers the spectral range 8 to 12 μm with high spectral selectivity of 84 bands (sampling of 48 nm) and extensive speed of up to 100 images/s.





Performance Specifications

ECTRAL CAMERA LWIR	OWL	HS	
tical characteristics			
Spectral range	8 - 12 μm	8 - 12 μm	
Spectral bands	84	30	
Spectral resolution	100 nm**	400 nm	
Spectral sampling/band	48 nm	150 nm	
Spatial pixels	384 pixels		
Field of view	With fore lens L43***: 24° With fore lens L32***: 32.2°	With fore lens L41*** 32.2°	
Spatial sampling	L43 0.063° / L32 0.084°	0.084°	
Aberrations	Insignificant astigmatism, smile or keystone < 0.1 pixels		
Optics temperature	Stabilized	Uncooled	
ectrical characteristics			
Detector	МСТ	LWIR uncooled microbolometers	
Numerical aperture	F/2.0	F/1.0	
Pixel size	24 x 24 μm	25 x 25 μm	
Cooling	Stirling-cycle cooler	Uncooled	
Camera output	14-bit LVDS	GigE Pleora	
Frame grabber	NI-PCI 1422 or 1424 National Instruments	-	
Frame rate	up to 100 fps	60 fps	
Shutter/internal calibration	Yes / Optional	No	
Power consumption	< 200 W + 400 W (calibrator)	3 - 5 W	
SNR	Target 300 K * 8 μm 450 * 10 μm 580 * 12 μm 230	Target 400 K * 8 μm 240 * 10 μm 210 * 12 μm 180	
NESR (mW/m2srμm)	* 8 µm 21 * 10 µm 18 * 12 µm 40	* 8 μm 270 * 10 μm 310 * 12 μm 800	
NETD/ spectral pixel	0.2K	1K	
echanical characteristics			
Size (mm)	255 x 285 x 223	100 x 143 x 185	
Weight (kg)	13.1.	3.5	
Body vironmental characteristics	Anodized aluminium	and painted steel	
Storage	- 20 +	- 20 +50 ºC	
Operating	+ 5 +40 °C, non-condensing		

* x 2 software binning

Specifications subject to change without prior notice

** Diffraction limited

 $\ensuremath{^{***}}$ Other fore lenses available upon request. Fore lenses can be replaced by the customer.

