Spectral camera SWIR

SPECIM launches a new fully redesigned and re-engineered hyperspectral SWIR camera with breakthrough features. It has more spatial pixels (384) and still achieves much faster image rates up to 450 frames per second using CameraLink connection. To assure indoor/outdoor usage in varying conditions it now has rugged weather-proof IP54 casing and temperature stabilized optics but still uses less power than before, only 50W nominal.

igh-speed hyperspectral camera in the range 1 000 - 2 500 nm. With its temperature stabilized optics, it provides the stability and sensitivity required in today's most challenging nearinfrared chemical imaging applications, from pharmaceutical quality assurance to food and agriculture analysis. The camera meets the highest requirements in lab, industry and field.

Applications

Chemical and Material Sorting Pharmaceutical manufacture Recycling Mineral mapping Food and agriculture Moisture content distribution Art research and archiving Forensics



EUROPE

Quantum <mark>Design</mark>

Quantum Design GmbH **Breitwieserweg 9** D-64319 Pfungstadt



Please contact Stefan Wittmer 1 +49 6157 80710-63, wittmer@qd-europe.com



0

0

0

0

6

0

SSD BA

USB 3.0

0

.

C

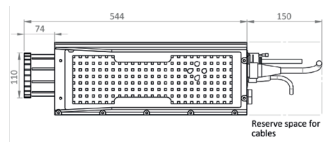
or find your local contact at www.qd-europe.com

Spectral camera SWIR

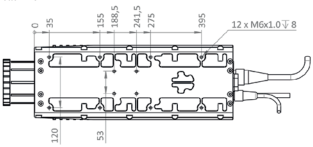
Spectral Camera SWIR

TICAL CHARACTERISTIC	TY TY	PICAL SPECIFICATION	
Spectral range	1 000 - 2	1 000 - 2 500 nm	
Spectral resolution FWHM	12 nm (30 μm slit)		
Spectral sampling	5.6 nm		
Spatial resolution	rms spot radius < 15 μm		
F/#	F/2.0		
Slith width	30 µm (50 or 80 µm optional)		
Effective slit length	9.2 mm		
ECTRICAL CHARACTERIS	STICS		
Detector	Cryogenically cooled MCT detector		
Spatial pixels	384		
Spectral bands	288		
Pixel size	24 x 24 µm		
Detector cooling	Stirling, 25 000 h MTTF		
Optics temperature stabilization	Yes		
Camera output	16 bits CL		
SNR	1 050:1 (at max. signal level)		
Data cable	Length 5 meters		
Frame grabber	National Instruments NI 1427		
Camera control	USB / RS232		
Frame rate	450 fps (maximum full frame)		
Exposure time range	0.1 - 20 ms		
Power consumption	Nominal < 50 W		
Input voltage	Wide 24 V		
ECHANICAL CHARACTER	ISTICS		
Size (L x W x H)	Sensor	Power supply & Control Unit	
5120 (EXTRAIL)	470 x 176 x 178 mm	300 x 190 x 130 mm	
Weight	14 kg	approx. 5 kg	
Body	Anodized aluminium with mounting screw holes		
Lens mount	Standard C-mount		
User adjustments	None		
Shutter		r for dark image acquisition	
IVIRONMENTAL CHARAG			
Storage	- 20 +50 °C		
Operating	+ 5 +40 °C, non-condensing		
SpectralDAQ support	Yes		
SDK support	Yes		
Mounting	Standard mounting see illustration, for other mounting options ask SPECIM		
Accessories	Lenses, radiometric calibration, white calibration tile, scanner stages		

Side view



Bottom view



Illustrations, descriptions and technical data are not binding. All rights reserved. CSWI-D-3-15



Quantum Design EUROPE D-64319

Quantum Design GmbH Breitwieserweg 9 D-64319 Pfungstadt Please contact Stefan Wittmer ① +49 6157 80710-63, wittmer@qd-europe.com

or find your local contact at www.qd-europe.com



ACCESSORIES

SPECIM provides various accessories for the Spectral Cameras to broaden their applicability.

Fore objective lenses, specifically designed for optimized performance in 900-2500 nm.

Lens	Focal length	FOV
OLES 15	15 mm	34 degrees
OLES 22,5	22,5 mm	23 degrees
OLES 30	30 mm	17 degrees
OLES 56	56 mm	9 degrees
OLES Macro	1:1 imaging	

Fiber optics with collection lenses or SMA connectors: from 4 to 110 input channels in one spectrometer without a moving multiplexer.

Various scanning systems: mirror scanner on rotary stage for scanning static target and outdoor scenes, and X-stage sample mover for desktop and microscope applications.

ACQUISITION SOFTWARE

SPECIM Spectral Camera SWIR is supported by Lumo software, which allows for:

- data acquisition and saving data in the hard disk
- to set camera parameters
- image visualization in real time
- to control scanner systems

Datacubes are saved in non-proprietary ENVI, Matlab and R compatible format that allows further image processing with several commercial software packages. SPECIM can also provide SDK for quick and efficient application development.