



# Spero-QT®

# **ULTRAFAST, WIDE-FIELD MID-IR MICROSCOPY**

The Spero-QT® remains the highest-performance and most versatile infrared microscopy platform available. Powered by Daylight's award winning quantum cascade laser (QCL) technology, the small desktop sized instrument uses a proprietary wide-field, low-noise imaging architecture to enable real-time spectroscopic analysis for a range of Pharmaceutical, Materials and Life Sciences applications. The Spero-QT is equipped with a high-precision automated sample stage which accommodates as many as three standard microscope slides. Finally, a large sample compartment area makes the Spero-QT compatible with a variety of microfluidic devices and accessories.

#### INSTANTANEOUS RESULTS IN LIVE MODE

Produces hyperspectral data cubes in seconds and also supports live discrete-frequency imaging, eliminating standard, time-consuming workflow steps to acquire data.

# HIGHLIGHTS

- Reflection AND transmission modes
- Live video-rate IR imaging
- High-sensitivity measurements (< 1 mAU)
- Fast hyperspectral scan speeds (> 7 M spectral points per second)
- Multiple, high-NA, large FOV imaging optics
- Large, flexible sample compartment
- Easy-to-use ChemVision™ software included
- Multiple output file formats available
- · Chemometrics packages available
- · No cryogenic cooling needed
- Small footprint

# INFRARED MICROSCOPY WILL NEVER BE THE SAME

### **APPLICATIONS**

- Tissue analysis
- · Live cell imaging
- · Liquid and microfluidic analysis
- · Chemical reaction monitoring
- · Polymer science

- · Plasmonics and metamaterials
- Materials inspection
- Tablet API mapping
- Protein analysis
- Forensics

# **SPECIFICATIONS**

#### **IMAGING MODES**

IR Reflection IR Transmission Visible Visible Live Mosaic Stitching (IR and Visible) Hypercube Collection Sparse Hypercube Collection

## SPECIFICATIONS IR IMAGING MODE

PARAMETER	HIGH-RESOLUTION IR (0.7 NA)	WIDE-FIELD IR (0.3 NA)
Wavelength Range	Customizable between 2300 cm-1 and 800 cm-1 (4.4 $\mu m$ - 12.5 $\mu m)$	
Image Cube Acquistion Time	< 40 s (450 absorbance images collected at 2 cm <sup>-1</sup> spacing)	
Camera Array Size	480 x 480	480 x 480
Image Pixel Size	1.3 μm (0.7 NA)	4.3 μm (0.3 NA)
Diffraction-Limited Spatial Resolution	< 5 μm @ λ = 5.5 μm	< 12 μm @ λ = 5.5 μm
Numerical Aperture	0.7	0.3
Spectral Resolution	Variable, down to 2 cm <sup>-1</sup>	
Minimum Detectable Signal	< 3 mAU per scan	
Working Distance	> 8 mm	> 25 mm
Field of View (FOV)	650 μm x 650 μm (0.7 NA)	2 mm x 2 mm (0.3 NA)

# STAGE

 $\begin{array}{lll} \text{Stage Travel X} & > 75 \text{ mm}^* \\ \text{Stage Travel Y} & > 50 \text{ mm}^* \\ \text{Stage Travel Z} & > 10 \text{ mm} \\ \text{Stage Repeability} & < 1 \text{ } \mu\text{m} \end{array}$ 

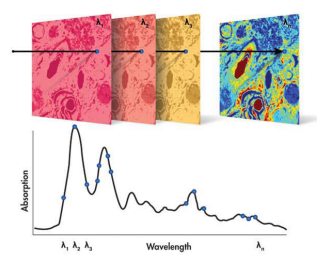
\*Customizable up to 100 mm

#### DATA OUTPUT FORMATS

MATLAB® ChemVision ENVI®

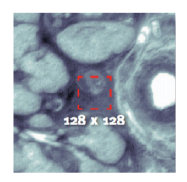
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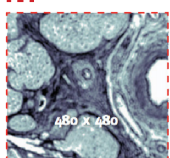
# HYPERSPECTRAL DATA CUBE



A high-resolution spectrum is collected simultaneously at every mage pixel position (230,400 pixels per FOV) in about 35 seconds.

# FIELD OF VIEW





**Detector Field of View** 

FPA FTIR
1.1 µm pixel

QCL-IR

With a 128x128 FPA FTIR, it would require 16 fields of view to cover an area similar to a single field of view of the Spero-QT.

INVISIBLE LASER RADIATION AVOID EXPOSURE TO THE BEAM CLASS 3B LASER PRODUCT



