

Brings microscope functionality to your spectrometer

MicOS Microscope Optical Spectrometer

Using a standard microscope for luminescence characterization often means inefficient fiber-optic coupling to the spectrometer, and difficult access for many sample configurations, such as side-emitting devices, or upright cryostats. Nor do standard microscopes offer flexibility for coupling multiple lasers for photoluminescence excitation.

HORIBA Scientific's MicOS merges the main components of microscopy and spectroscopy, to provide optimal coupling from sample all the way to the detector. Down-looking or side-looking configurations for side-emitting devices or upright cryostats give you flexible sample access. An optional, fully automated stage for mapping and sample-positioning is available. The MicOS offers a flexible platform for the use of multiple lasers for sample excitation. The system includes a vision camera so you always see what you are measuring.



The MicOS is the most cost-effective and flexible microspectrometer solution!

Specifications*

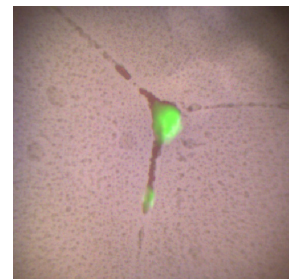
Spectral range ¹	200 nm to 1.6 μm
Spectral resolution ²	0.18 nm
Laser excitation ³	633 nm
Typical spot size ⁴	100 μm
Standard objective	10×
Field of view	~1.2 mm × 1.2 mm
Standard detector ⁵	CCD open-electrode
Sensor dimension	1024 × 256

¹Depends on choice of objective, filters, and detectors.
²For an iHR320 spectrometer with a 1200 gr/mm grating and open-electrode CCD
³Standard. Other laser wavelengths are available.
⁴For standard HeNe laser and 10× objective.
⁵Other options are available.
 *Standard configuration. Specifications are subject to change without notice.

Photoluminescence

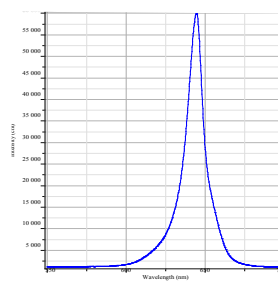


Aggregate of fluorescent beads

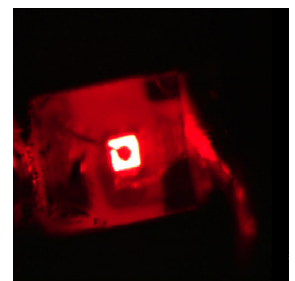


Fluorescence map overlay at 700 nm, following excitation at 633 nm

Electroluminescence



Emission of red LED



Red LED

HORIBA

Scientific



- ELEMENTAL ANALYSIS
- FLUORESCENCE
- GRATINGS & OEM SPECTROMETERS
- OPTICAL COMPONENTS**
- PARTICLE CHARACTERIZATION
- RAMAN
- SPECTROSCOPIC ELLIPSOMETRY
- SPR IMAGING

Feature

Microspectroscopy Benefits

Fully integrated system	Optimum coupling from the sample all the way to the detector
Down-looking and side-looking configurations	Flexibility to measure luminescence from side-emitting devices and samples in upright cryostats
Multiple lasers	Can accommodate multiple fiber-coupled lasers for excitation at different wavelengths
Optional automated stage	Allows mapping functions and accurate sample-positioning
Vision camera included	See exactly what you are measuring
LabSpec Software	Complete control of an entire spectrograph system with full analysis capabilities
Wide spectral range	Collect emission spectra from 200 nm up to 1600 nm

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