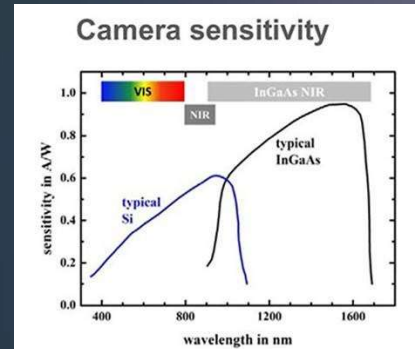


MUSES9-MS1700

Broadening spectral range, expanding addressable apps

Technology

MUSES9-MS1700 spectral camera addresses the demand for combining spectral information from UV-VIS-NIR-SWIR with a single camera, for advancing the analytical capabilities of spectral imaging in demanding applications. MUSES9-MS is an all in one, dual sensor spectral camera operating in the 365-1700nm spectral range. It effectively addresses the need for an integrated, low volume and weight imager, enabling the direct comparative analysis of the acquired, information-rich dataset. The camera comes with standard and configurable versions.



Competitive Advantages

- Spectral scanning technology, requiring no mechanical scanning to acquire the hypercube
- Video-rate spectral imaging at any desired wavelength
- No post-processing is required to obtain spectral images
- Superb light sensitivity (90% throughput), no longer restricted by slit
- 4K level spatial resolution (Si sensor) 640X512 (InGaAs sensor)
- Distortion and saturation effects-free spectral imaging
- Embedded autofocusing electro-optics eliminate spectral image defocusing due to chromatic aberrations
- Automatic, dynamic range-preserving calibration
- F-mount thread
- Fully automated, turnkey operation
- Advanced software platform for camera control, calibration, pixel level spectroscopy and spectral classification mapping



SPECTRICON

Reinventing hyperspectral Imaging

MUSES9-MS1700

Dual sensor technology for advancing analysis

Specifications

- **Spectral range:** 365-1700nm
- **Light throughput of spectral filtering:** >92% (polarization independent)
- **Spectral bands:** 6 (Si)+6 (InGaAs), configurable
- **Full spectral cube scanning time:** ~10s (exposure limited)
- **Spectral image inspection:** Video rate spectral imaging at any selected wavelength
- **Supported imaging modes:** transmission, fluorescence and reflection modes
- **Spatial resolution/band:** Si: 6.4 million pixels (3096HX2080V), InGaAs: 640X512
- **Number of spectra per spectral cube:** 328,000 spectra
- **Mechanical scanning:** not required
- **Camera thread:** F-mount
- **Dynamic range:** 12 bit
- **Camera interface:** USB3.0
- **Calibration:** automatic in all imaging modes
- **Software:** camera control, pixel level spectroscopy, spectral classification mapping
- **Weight:** 1,85 kg
- **Accessories:** integrated light sources, λ mbda³⁺ software suite for spectral cube analysis

Applications



- Airborne Remote sensing
- Agriculture and forestry
- Artwork analysis and archaeology
- Forensics
- Small, lab animal imaging
- Food, plastic and mineral sorting
- Solar panel inspection
- Water content imaging
- Inspection metal coating
- Chemical Imaging
- Pharmaceuticals
- Thermal imaging (over 300°)



SPECTRICON

Redefining hyperspectral Imaging