

Press Release

April 19, 2017

Raman Spectrometers from Wasatch Photonics

Wasatch Photonics' Raman spectroscopy solutions are known for their speed and sensitivity. The company, which is based in Utah / USA provides a line of f/1.3 high performance spectrometers that maximize throughput and offer shorter integration times for applications in the laboratory and in the field.

Wasatch Photonics' line of high throughput modular **Raman spectrometers** deliver the best price to performance on the market, from the visible through NIR. Designed with proprietary volume phase holographic grating in a /1.3 bench, these spectrometers allow you to capture and keep more photons to achieve better signal to noise ratio at the sample. This translates into lower limits of detection for applications like SERS (Surface-enhanced Raman spectroscopy), and enables higher data collection rates for kinetics monitoring and quality control on ultra-high speed production lines.

In addition to these off the shelf **Raman spectrometers**, Wasatch Photonics can configure a complete Raman spectroscopy solution perfectly tailored to your research or OEM application.

Please visit us with your sample of choice on the exhibition LASER World of PHOTONICS in Munich from 26-29 June 2017, where we will demonstrate live measurements with **Raman spectrometers** from Wasatch Photonics.

Please contact us directly for further information.

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More information: http://sphereoptics.de/en/ramanspectrometers-from-wasatch-photonics/