

WP 633 Raman Spectrometer Series

A sensitive solution for SERS



FEATURES AND BENEFITS

275 - 2000 cm⁻¹ Raman range

Superior sensitivity, compact size

Robust optical design for stable, reproducible Raman spectra

Easy to use Raman software & SDKs

Two versatile system configurations: modular or fully integrated

Optional 50 mW interlocked laser

Configurable for your specific sample and needs

Fast, clear fingerprint data for rapid, flexible detection of SERS signals and more

633 nm offers a signal boost over 785 nm Raman for low-fluorescence samples, and works well for both gold and silver-based SERS substrates and colloids. Our proprietary high-NA design was created specifically for the needs of Raman users like you. It captures more light from your sample, guiding it through optimized optics and our own patented high-efficiency VPH transmission gratings to deliver more sensitivity, less noise, and faster measurements than you'd ever expect from a compact spectrometer. It's built with rock-solid mechanics to give you the reproducibility, stability, and durability you need. It's run by Raman-ready software and SDKs that make spectral acquisition easy. That leaves only one guestion - which model is right for you? Let's explore that answer together.

Need advice or testing for your Raman application? Contact us to get started!

WP 633 Raman Spectrometer Series

STANDARD PRODUCT SPECIFICATIONS & OPTIONS

We believe Raman should be sensitive, robust, and reproducible, and its format should fit the unique requirements of *your* application. That's why we offer the choice of a flexible, modular setup or a compact, cost-effective integrated system, each with configuration options that adapt to your needs. Whether you need a spectrometer or a full system, our experts can advise on the best value for you, and provide the data & testing to back it up.

	PARAMETER		VALUE(S)	SYSTEM CONFIGURATION	
SPECTROMETER LASER & SAMPLING OPTICS	Measurement Range (cm ⁻¹) *		275 - 2000 cm ⁻¹	WP-633-SR-IC FULLY MODULAR	
	Resolution	15 µm slit	5 cm ⁻¹		
		25 µm slit	7 cm ⁻¹		
		50 µm slit	13 cm ⁻¹		
	Spectrometer f/#		f/1.3	WO) RPSS	
	Spectrometer input		SMA 905 (lens or FC/PC optional)		
	Detector cooling options (see table below for details)		Uncooled/ambient (-A) TEC-regulated, 10°C (-R) TEC-cooled, -15°C (-C)		
	Integrated laser		633 nm, single-mode Up to 50 mW, control via software	WP-633-SR-ILP FULLY INTEGRATED	
	Sample interface optics		Fully integrated, matched NA optics (internal lens & filters)		
	Working distance (from face of lens)		22 mm		
	Laser spot size (nominal)		60 μm		

^{*} Start and end wavenumber may be customized, but total range is fixed. Contact us for options.

DETECTOR		Uncooled (-A)	TEC-regulated (-R)	TEC-cooled (-C)
	Detector Temperature	Ambient	10°C ± 0.2°C	-15°C ± 0.2°C
	# of Pixels	1024	1024	1024
	Integration Time	3 ms - 60 s	3 ms - 60 s	25 ms - 60 s
	Communications	ENLIGHTEN™ desktop software & SDKs included; data transfer via USB 2.0		

Explore related products:

- Need less fluorescence? Our 785 nm spectrometer or fully integrated system could help
- Accessories: <u>User-configurabe probes</u>, sample holders & <u>standalone lasers</u>
- Developing a product? See our streamlined drop-in 785 nm OEM modules



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