

WP 830 Raman Spectrometer Series

Maintain signal, reduce fluorescence



FEATURES AND BENEFITS

250 - 1850 cm⁻¹ Raman range

Superior sensitivity, compact size

Robust optical design for stable, reproducible Raman spectra

Easy to use Raman software & SDKs

Multiple system configurations: modular, semi, and fully integrated

Optional 450 mW interlocked laser

Configurable for your specific sample and needs

Optimal balance between signal and background, without increased cost

830 nm Raman is a preferred excitation wavelength for those seeking to minimize fluorescence without use of an NIR detector, particularly for biomedical applications. 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 question - 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!

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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 solutions that span three levels of integration, from fully modular & flexible to fully integrated & compact, 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.

SPECIFICATIONS									
MODEL	DDEL PARAMETER		VALUE(S)		SYSTEM CONFIGURATION				
SPECTROMETER	Measurement Range (cm ⁻¹) *		250 - 1850 cm ⁻¹		WP-830-SR-IC FULLY MODULAR				
	Resolution	15 µm slit	6 cm ⁻¹ (-A, -R)	4 cm ⁻¹ (-C)					
		25 μm slit	7 cm ⁻¹ (-A, -R)	6 cm ⁻¹ (-C)					
		50 µm slit	10 cm ⁻¹ (-A, -R)	10 cm ⁻¹ (-C)					
	Spectrometer f/#		f/1.3						
	Spectrometer input		SMA 905 (lens or FC/PC optional)						
	Detector cooling options (see table below for details)		TEC-regula	ambient (-A) ted, 10°C (-R) d, -15°C (-C)	W2) RP-830				
SPECTROMETER & LASER	Integrated laser		830 nm (nominal)		WP-830-SR-IL-IC SEMI-INTEGRATED				
	Laser type		Multimode						
	Laser power		Up to 450 mW, control via software						
	Laser output		FC/PC connector						
SPECTROMETER LASER & SAMPLING OPTICS	Integrated laser		830 nm, r Up to 450 mW, co		WP-830-SR-ILP FULLY INTEGRATED				
	Sample interface optics		Fully integrated, matched NA optics (internal lens & filters)		27 A 14 A 1				
	Working distance (from face of lens)		22 mm						
	Laser spot size (nominal)		120	μm					

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

		Uncooled (-A)	TEC-regulated (-R)	TEC-cooled (-C)
DETECTOR	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			

Explore related products:

- Need to reduce fluorescence further? Our 1064 nm modular spectrometer or fully integrated system could help
- Accessories: <u>User-configurabe probes</u>, sample holders & <u>standalone lasers</u>
- Streamlined drop-in <u>OEM modules</u> with the same sensitivity & speed



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