

# WP 830 Raman Spectrometer Series

Keep the signal, lose the fluorescence



#### **FEATURES AND BENEFITS**

f/1.3 input to capture more light

Superior optical design based on patented transmissive VPH grating

>10x faster data sampling rates

TEC cooling option for best SNR

SMA fiber coupled, free space, and integrated laser models

Compact, robust & configurable

Excellent thermal stability

We've maximized the efficiency of our spectrometers to give you more sensitivity, better SNR, and faster measurements. Collect more light with our f/1.3 input, keep more light with our high transmission VPH gratings & diffraction-limited optics, and detect more light with scientific-grade detectors. Our build-to-print options for resolution, detector cooling, and sample coupling allow you to configure a spectrometer or integrated system with the exact performance you need.

Wasatch Photonics offers the expertise & testing to find your optimal Raman solution.
Contact us to get started!

## WP 830 Raman Spectrometer Series

### STANDARD PRODUCT SPECIFICATIONS & OPTIONS

The configuration options for our build-to-print 830 nm Raman spectrometer and integrated laser systems include slit size (resolution), sample coupling, and detector cooling. We offer ambient, regulated, and TEC cooled detectors, allowing you to balance your required signal to noise (SNR) and temperature stability with cost for the best possible value.

OPTICAL				
	DETECTOR COOLING OPTIONS >	Ambient	Regulated	TEC Cooled
Wavenumber Range ( $\lambda_{\rm ex}$ = 830 nm)			200 - 1850 cm <sup>-1</sup>	
Resolution	10 μm slit		4 cm <sup>-1</sup>	
	25 μm slit		6 cm <sup>-1</sup>	
	50 μm slit		10 cm <sup>-1</sup>	
f-number (f/#)		1.3		
Connector (fiber coupled models only)		SMA 905		

DETECTOR & ELECTRONICS				
DETECTOR COOLING OPTIONS >	Ambient	Regulated	TEC Cooled	
Hamamatsu Detector	S11510-1006 CCD	S11511-1006 CCD	S10141-1007 CCD	
Detector Temperature	ambient	10°C	-15°C	
Detector Temperature Stability	-	± 0.2°C	± 0.1°C	
Active Pixels	1024 x 64		1024 x 122	
Pixel Size	14 × 14 μm		12 x 12 μm	
Detector Quantum Efficiency: Average / Peak	63% / 76%		46% / 64%	
Dynamic Range	50,000		37,500	
Signal to Noise Ratio (SNR)	500:1		2400:1	
Readout Noise	6 e-	6 e- RMS		
Integration Time	3 ms - 60 s		25 ms - 60 s	
Maximum Sample Frequency	Frequency 285 Hz			
Communications	USB 2.0 Type B connector			

MECHANICAL & ENVIRONMENTAL			
	Fiber or Free Space Coupled	Integrated Laser Model (-L)	
Size	16.5 x 16.2 x 6.7 cm	22.2 x 16.2 x 6.7 cm	
Weight	1.8 kg	2.2 kg	
Operating Temperature	0°C to 40°C, non-condensing		

LASER		
	Integrated Laser Model (-L)	
Laser CWL	830 nm	
Power	100 mW	
Туре	Single mode	

## Custom options available upon request



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