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Turn-key Integrated Raman Probe









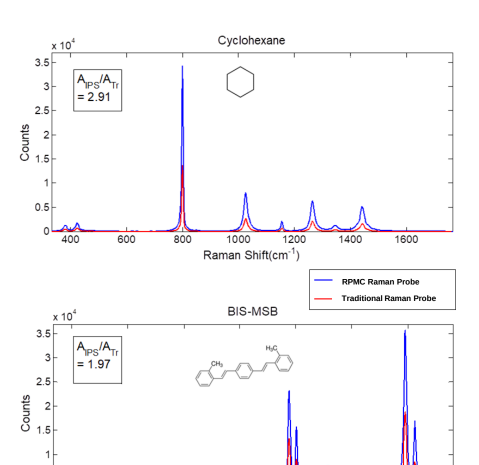


RPMC Lasers is proud to introduce an ultrahigh throughput Integrated Raman Probe. This novel device includes an integrated wavelength stabilized laser source with Raman filter packs, beam shaping optics and high efficiency Raman spectra collection optics. The probe interfaces with any fiber coupled spectrometer and simplifies operation and set-up.

The Integrated Raman Probe incorporates our wavelength stabilized hybrid external cavity laser (HECL) with a proprietary optical design to offer unmatched performance (typically 2 – 3X higher collection efficiency over traditional Raman probes). RPMC's Integrated Raman Probe also comes complete with a UL/CE, and IEC certified control box - providing a variety of power control options including modulation capability (TTL & analog) and a USB computer interface.

Features

- 2-3X Higher Throughput than Standard Raman Probes (sample dependent)
- 785 nm Standard Wavelength Stabilized Excitation Source
- Single-mode TEM₀₀ or Narrow Linewidth Multi-mode options
- High Throughput Optical Design with 200cm⁻¹ Cut-on
- User-Friendly Ergonomic Design
- Removable Distance Regulator[†] for Easy Sampling
- OEM Version Available (ask about this option)



1000

Raman Shift(cm⁻¹)

0.5

400

600

1600

1400

^{† –} Distance regulator available only for 9 mm working distance. 9 mm working distance is optimal if using RPMC sample holder.

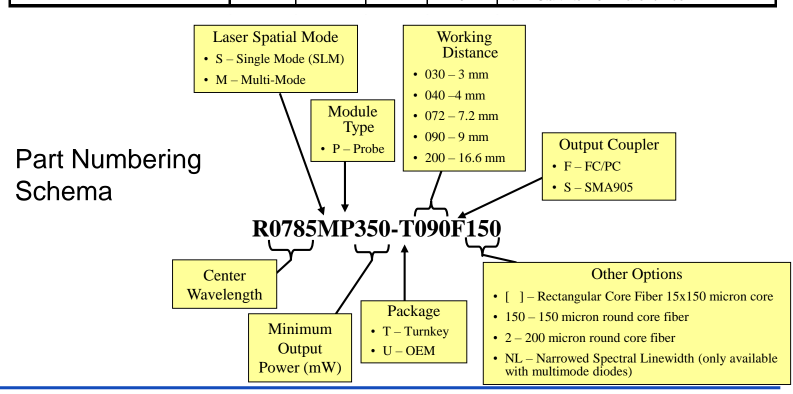


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Integrated Raman Probe Specifications

Parameter	Unit					
Excitation Options	Multi-mode 785 nm wavelength stabilized laser <0.15 nm FWHM bandwidth (0.1 nm typical)					
	Single-mode 785 nm TEM00 wavelength stabilized laser < 100 MHz FWHM bandwith					
Collection	1 meter long armor jacketed fiber, 200 micron round core, 0.22 NA					
Cut-on	200 cm-1 cut-on					
Electronic Connection	DB9 cable with safety interlock					
Power Control	Manual power adjustment knob, Analog / TTL modulation via BNC connector, or MicroUSB					
Power Supply	3 - 5 A max, 5VDC					
Shaft Material	316L Stainless Steel					
Fiber Bend Radius	4 inches					
Working Distances	3 mm, 4.5 mm, 7.2 mm, and 9 mm, and 11 mm standard (+/- 0.5 mm)					
	Custom distances available upon request					
Operating Temperature	15 degrees C to 35 degrees C					
Storage Temperature	- 20 degrees C to + 80 degrees C					
Humidity	0 - 80% non-condensing					

Parameter	Unit	Min	Тур	Max	Notes	
Output power stability	%		± 1		Timescale dependent	
Wavelength Tolerance	nm	-0.5		+0.5	From center wavelength	
3 dB bandwidth (FWHM)	nm		0.1	0.15	Multi-mode Standard Spectral Linewidth	
3 db balldwidill (FWHIVI)	MHz		50	100	Single-mode	
Operating Temperature Range (Case)	Deg C	15		35	Case Temperature	
Power Consumption	W		3	7	Case temp between 15 and 35 deg C	
Wavelength Stability	Seconds			180	Cold Start - to < 1 wavenumber	
				1	Warm Start - to < 1 wavenumber	
				3	Warm Start - to < 0.1 wavenumber	





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Standard 785 nm Integrated Raman Probes

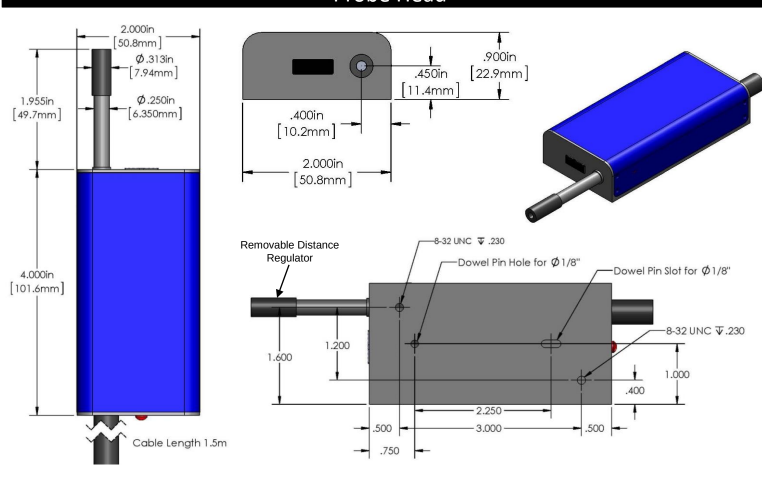
Wavelength (nm)	Min. Power (mW)	Laser Type	Connector	Working Distance	Part Number (P/N)
785	100	Single-Mode (TEM ₀₀)	SMA	3 mm	R0785SP100-T030S2
				4.5 mm	R0785SP100-T040S2
				7.2 mm	R0785SP100-T072S2
				9 mm	R0785SP100-T090S2
			FC/PC	3 mm	R0785SP100-T030F2
				4.5 mm	R0785SP100-T040F2
				7.2 mm	R0785SP100-T072F2
				9 mm	R0785SP100-T090F2
785	350	Multi-Mode	SMA	3 mm	R0785MP350-T030S2
				4.5 mm	R0785MP350-T040S2
				7.2 mm	R0785MP350-T072S2
				9 mm	R0785MP350-T090S2
			FC/PC	3 mm	R0785MP350-T030F2
				4.5 mm	R0785MP350-T040F2
				7.2 mm	R0785MP350-T072F2
				9 mm	R0785MP350-T090F2
785	450	Multi-Mode	SMA	3 mm	R0785MP450-T030S2
				4.5 mm	R0785MP450-T040S2
				7.2 mm	R0785MP450-T072S2
				9 mm	R0785MP450-T090S2
			FC/PC	3 mm	R0785MP450-T030F2
				4.5 mm	R0785MP450-T040F2
				7.2 mm	R0785MP450-T072F2
				9 mm	R0785MP450-T090F2



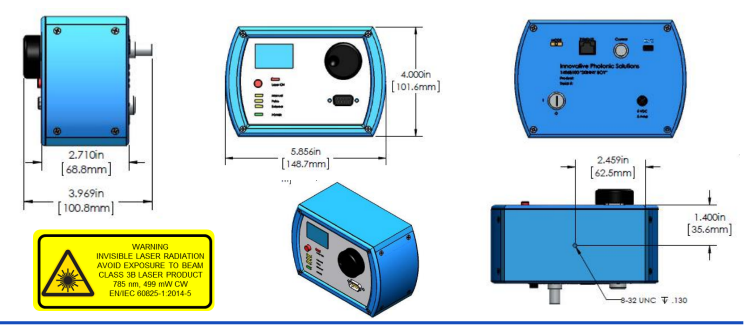
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Mechanical Specifications Integrated Raman Probe

Probe Head



Control Module

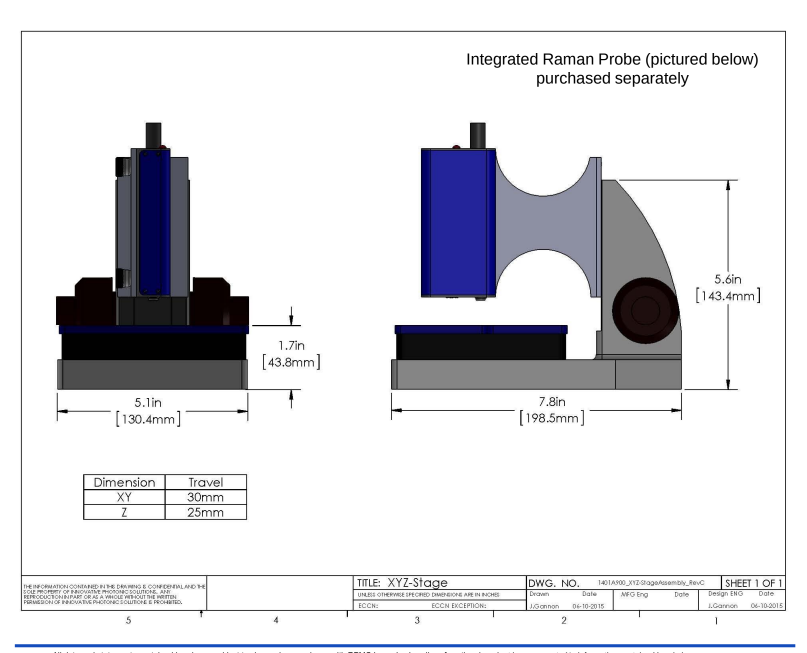




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XYZ Stage

- Manually adjustable X-Y-Z stage for use with RPMC 785nm integrated Raman probe
- Comes standard with specialized lens tube for use with RPMC Integrated Raman Probe and XYZ Stage
- The Z adjust allows for precise focusing of laser on the sample, while the X-Y adjust allows for easy sampling of multiple points object
- The stage allows for 30mm of travel in X and Y
- · Minimal assembly required, screws included







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Double-Pass Liquid Sample Holder

- Double-pass liquid sample holder is meant for use with RPMC Integrated Raman Probe (IRP)
 with standard 40.5mm long lens tube with 9mm working distance lens
- Light tight liquid sample holder with Innovative sampling chamber containing an adjustable gold coated mirror increasing signal collection by 3X
- Liquid Sample Holder will give additional 3X higher throughput when IRP and double-pass mirror is used
- Liquid sample holder will be compatible with most common cuvette and vial sizes

