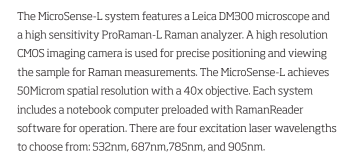
Chem Logix[™]

MICROSENSE-L SERIES

HIGH PERFORMANCE RAMAN MICROSCOPE

The MicroSense-L Series High Performance Raman micros-copy system provides the most cost-efficient solution for microscopic Raman analysis.



The MicroSense-L is a powerful, versatile, robust, and affordable Raman microscope. It is an ideal choice for any research and industrial laboratories requiring a high performance Raman Microscopy System.



Features and Benefits

- + High-sensitivity Raman microscope system for laboratory applications
- + High-performance/cost ratio of any Raman instrument
- + Best signal to noise characterization of any laboratory Raman instrument
- + Reliable and easy to use
- + User-friendly software
- + 21 CFR Part 11 compliant

Applications

- + Laboratory research
- + Industrial research



SPECIFICATIONS

MICROSENSE-L SERIES HIGH PERFORMANCE RAMAN MICROSCOPE

ProRaman-L Raman Spectrometer									
	785 nm Frequency Stabilized Diode Laser			532 nm DPSS Laser			905 nm Frequency Stabilized Laser		
Output Power	~400mW			~50mW,			~50mW		
Spectral Parameter Options	Model	Spectral Range	Resolution	Model	Spectral Range	Resolution	Spectral Range	Resolution	
	A1	100 - 2,200 cm ⁻¹	6 cm ⁻¹	В	100 - 3,100 cm ⁻¹	7 cm ⁻¹	150 - 2,000 cm ⁻¹	5cm ⁻¹	
	A2	250 - 2,350 cm ⁻¹	6 cm ⁻¹	С	100 - 4,000 cm ⁻¹	10 cm ⁻¹	_		
	В	100 - 3,300 cm ⁻¹	6.5 cm ⁻¹	_		_			
Shutter Control	Power adjustable from 0 to full power								
CCD	High sensitivity CCD spectrograph, CCD detector cooled to -60°C								
HRP-8 High Throughout Fiber- Optic Raman Probe	O.D. > 8 Rayleigh rejection at laser wavelength								
Working Distance	~7 mm (standard), 3mm or 10 mm (optional)								
Operating Temperature	10°C - 4	10°C - 40°C with thermal shutdown protection							

MicroViewer Raman Adaptor

 ${\it MicroViewer-785/532\,Raman\,adaptor\,with\,1.3M\,pixel\,CMOS\,viewing\,camera\,and\,white\,light\,LED\,epi-illumination}$

Microscope

Leica DM300 microscope with 10x, and 40x objectives (optional Olympus 20x and 50x objective available)

System Software

 $Raman Reader-M\ software\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ and\ data\ collection\ software\ including\ micro-imaging\ software\ for\ sample\ viewing\ system\ control\ system\ co$

Power Requirements

DC power supply (work both for 110/220V)

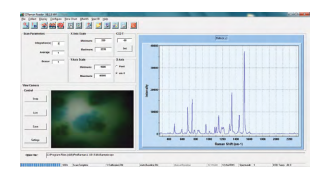
Physical							
Dimensions	ProRaman-L: 5.9" x 9.8" x 11.8						
$(L \times W \times H)$	Microscope: 10" x 7" x 15"						

~ 45 LBS

System Warranty

Weight

One year for parts and labor



 $Specifications\ are\ subject\ to\ change\ without\ notice.$

Appropriate safety guidelines should be followed when operating this instrument. Complies with 21 CFR 1040.10 and 1040.11

TSI and the TSI logo are registered trademarks, and ChemLogix is a trademark of TSI Incorporated.





TSI Incorporated - Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1 800 874 2811
 India
 Tel: +91 80 67877200

 UK
 Tel: +44 149 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +33 4 91 11 87 64
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030

P/N 5001577 Rev A (A4) ©2014 TSI Incorporated Printed in U.S.A.