Fluorescence Spectroscopy

FL 6500[™] - Pulse Fluorescence Spectrometer and FL 8500[™] - Continuous Wave Fluorescence Spectrometer



With PerkinElmer's new fluorescence spectroscopy instruments, your laboratory can generate accurate and reliable fluorescence data, regardless of the operator's experience level. The FL 8500 uses a continuous wave excitation source for high sensitivity measurements at scan speeds of up to 60,000 nm/min. For samples where phosphorescence data is required, or when samples are at risk for being photo-bleached, the FL 6500 provides high quality results with a pulsed excitation source. Together, the

instruments make up the most complete fluorescence portfolio, allowing your laboratory to tackle any application challenge. Both instruments have interchangeable, plug n play accessories that are auto-recognized by the software, minimizing downtime between accessory changes. The intuitive software mirrors your laboratory workflow to streamline method development and get you from lamp warm-up to data reporting in mere minutes.

Technical Description and Specifications*				
	FL 6500	FL 8500		
Illumination Source	Pulse Xenon lamp with user defined Power Settings	Xenon Arc (150 W) lamp Source		
Technology	Preferred for Phosphorescence and with samples where photo-bleaching is a concern	Greater sensitivity and wavelength scan speed; instrument of choice when photo-bleaching is not a concern		
Peak Power	Includes four Peak Power settings: (a) 120 Kw (b) 80 Kw (c) 40 Kw (d) 20 Kw			
Resolution	1.0, 2.5, 5, 10, 20 nm			
Wavelength Accuracy	0.5 nm			
Wavelength Reproducibility	0.2 nm			
Wavelength Scan Speed	Max. 24,000 nm/min	Max. 60,000 nm/min		
Response	≥ 0.002, seconds			



Technical Description and Specifications* - Continued				
	FL 6500	FL 8500		
Communication	USB	3 2.0		
Detector	PMT R928			
Monochromator	1200 grooves/mm			
Sensitivity (S/N Ratio)	Min 750:1 (RMS)	4000:1 (RMS); 1000:1 (Peak to Peak)		
Wavelength Range (Ex And Em)	200 - 900 nm standard			
Slit Width	1, 2.5, 5, 10, 20 nm			
Display Range	0 ~260000			
Filter Wheel	12 slots that accept standard 12.5 mm round filters			
Standard Excitation Filters	3 Excitation filters included (290, 370, 530 nm)			
Standard Emission Filters	3 Emission filters included (320, 430, 515 nm)			
Excitation Filter Options (Wavelengths)	Optional excitation filters available. These include, but are not limited to, H-polarizer and V-polarizer. Easily added either internally onto the filter wheel or in the manual polarizer holder.			
Emission Filter Options (Wavelengths)	Optional emission filters available. These include, but are not limited to 590, 610, 665 nm, H-polarizer, and V-polarizer. Easily added either internally onto the filter wheel or in the manual polarizer holder.			
Event Marker Button (Included)	The event marker electronically identifies where/when within the data stream the sample introduction occurred			
Injection Port (Optional)	This functionality enables users to physically introduce reagents into sample cuvettes in real time			
Software	Spectrum™ FL Standard Spectrum™ FL Enhanced Security (ES)			
Software Functionality	Spectra Scan 3D-Spectra Scan Quantification Anisotropy/Polarization (in Spectra Scan and Single Read) Single Read Time Drive Kinetics Intracellular ion conc. Quantum yield (Relative and Absolute) Quenching Wavelength Program Lifetime ((Phosphorescence/Lanthanide in milliseconds ONLY) Absorbance Validation Sipper Control Service Utility Pre-Scan Mode Synchronous scan mode (constant energy and wavelength) 3D Synchronous scan Sample Table Read FLWinLab Data Files			

Technical Description and Specifications* - Continued				
	FL 6500	FL 8500		
Sampling Accessories	Single Cell Holder			
	Water Jacketed Single Cell Holder			
	Water Jacketed Single Cell Holder w/Stirrer			
	Solid Sample holder			
	Variable Angle Solid Sample Holder			
	Micro Cell Holder			
	Water Jacketed Micro Cell Holder w/Stirrer			
	Integrating Sphere			
	Absorbance Module			
	UV/Vis Automated Polarizer			
	Rapid Mixing Accessory			
	Fiber Optic Probe			
	Vis Automated Polarizer			
	Manual Polarizer Holder			
	Microplate reader**			
	4-Position Multi-Cell Holder**			
	Water Jacketed 4-Position Multi-Cell Holder**			
	Water Jacketed 4-Position Multi-Cell Holder w/ Stirrer**			
	Fast Filter**			
	Single Cell Peltier Holder**			
	4-Position Multi-Cell Peltier Holder**			
	Auto Sipper**			
	S10 Autosampler**			
Operating System	Windows®	10, 64 bit		
Power Supply	100-240V a	t 50-60Hz		
Physical Dimensions (approx.) Width X Height X Depth	66 cm (26") x 36 cm (14") x 64 cm (25")			
Weight	Approx.	47 kg		

Note: FL 6500 and 8500 do NOT require attenuators. Attenuators are used to prevent saturation. The FL 6500 and FL 8500 allows the user to select from 0 V to 700 V, preventing saturation by controlling the PMT voltage.

- * Subject to change without notice
- ** Software automation to be available December 2018

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com

