FLS1000

Photoluminescence Spectrometer







Increased Automation

A COMPLETE LUMINESCENCE LABORATORY IN ONE INSTRUMENT

The FLS1000 sets the standard in both steady state and timeresolved photoluminescence spectroscopy for both fundamental research and routine laboratory applications.

The system is a modular fluorescence and phosphorescence spectrometer for measuring spectra from the ultraviolet (UV) to the mid-infrared spectral range, and lifetimes spanning from picoseconds to seconds. All of this can be achieved through various upgrade routes.

Whether you are studying photophysics, photochemistry, biophysics, biochemistry, material or life sciences, the FLS1000 will enable you to reliably and accurately measure luminescence spectra and kinetics using state-of-the-art sources, detectors, acquisition techniques, quality optics and precision mechanics. The large sample chamber will house practically any type of sample accessory.

High sensitivity is a prerequisite for measurements of low sample concentrations, small sample volumes or low sample quantum yields. The instrument's ultimate sensitivity of >30,000:1 for the standard water Raman measurement is unmatched in the industry.

Thanks to Edinburgh Instruments' proprietary electronics modules and intuitive, award winning, all-in-one operating software, Fluoracle®, the FLS1000 is incredibly easy to operate.

FEATURES



Complete modular construction enables maximum flexibility and upgradability

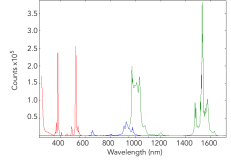
Industry leading sensitivity SNR >30,000:1

Unrivalled spectral coverage from the deep UV to the mid-IR up to 5,500 nm

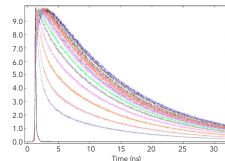
325 mm focal length monochromator performance for high spectral resolution and excellent stray light rejection

Multiple light sources, detectors, single or double monochromators are available upgrade at anytime

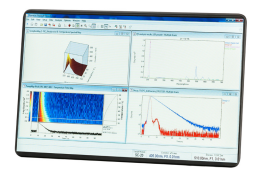
State-of-the-art Fluoracle® software package for data acquisition, analysis and presentation



Spectral Measurements (UV-NIR)



Lifetime Measurements



Technical Specifications

System	Spect	ral	Phosphorescence L	ifetime	F	luorescence Lifetime	
Mode of Operation	Single Photon Cou	ınting	Time-Resolved Single Photon Counting (Multi-Channel Scaling - MCS)		Time-Correlated Single Photon Counting (TCSPC)		
Lifetime Range	time Range Milliseconds to hours		10 ns – 50 s *		5 ps – 50 μs *		
Sensitivity (water Raman)	>30,000:1 **		n/a		n/a		
	* source and detector dependent						
	** standard water Raman	measurement conditions: λ r	$r_{\rm ex}=350$ nm, $\Delta\lambda_{\rm ex}=\Delta\lambda_{\rm em}=5$ nm, stenoise measured at 450 nm and calcu	ep size = 1 nm, integ lation based on the	ration time SQRT met	$e=1 \text{ s, } \lambda_{peak}=397 \text{ nm,}$ hod	
Monochromators	_						
Туре	Czerny-Turner with 'plug and play' triple grating turret						
Focal length	325 mm (double n	325 mm (double monochromators: 2 x 325 mm)					
Slits	0 mm – 11 mm, ful	0 mm – 11 mm, fully computer-controlled, bandpass is grating dependent					
Stray Light Rejection	1:10 ⁻⁵ (single), 1:10	1:10 ⁻⁵ (single), 1:10 ⁻¹⁰ (double)					
Gratings	Mounted to triple grating turret						
Accuracy	± 0.2 nm *						
Minimum Step Size	0.01 nm *						
Option	Spectrographs ava	Spectrographs available for operations of CCDs and diode array detectors					
	* grating dependent						
Excitation Sources							
Туре	450W Ozone-free Xenon Arc Lamp		Microsecond Flashlamp		Picosecond Pulsed Diode Lasers (EPLs) and Pulsed LEDs (EPLEDs)		
Spectral Range	230 nm – >1000 nm		200 nm – >1000 nm		Discrete wavelengths between 250 nm – 980 nm		
Pulse Width	n/a		1 μs – 2 μs		from 60 ps		
Options	Ozone generating lamp with range 200 nm - >1000 nm		Low to medium repetition rate pulsed lasers		Nanosecond Flashlamp 200 nm – >400 nm pulse width <1 ns		
Detectors							
Photomultiplier	PMT-900	PMT-1010	PMT-1400 / -1700	HS-PMT		MCP-PMT	
Spectral Range	185 nm – 900 nm	300 nm – 1010 n	m 300 nm – 1700 nm	230 nm – 87	70 nm	200 nm – 850 nm	
Dark Count Rate	<50 cps (-20°C)	<100 cps (-20°C)	<200 kcps (-80°C)	<100 cps (0	°C)	<50 cps (-20 °C)	
Response Width	600 ps	600 ps	800 ps	200 ps		<25 ps	
Options	A wide variety of	A wide variety of other photomultipliers and analogue detectors are available up to 5,500 nm					
Fluoracle Software							
Operating System	Windows [™] platforms						
Data Manipulation		Mathematical smoothing, integration, differentiation, 2D and 3D graphics, contour plots, chromaticity, quantum yields, multi-exponential reconvolution, lifetime analysis					
Options	global analysis, ad	FAST - Advanced Fluorescence Lifetime Software which includes: lifetime distributions, batch analysis, global analysis, advanced anisotropy analysis, FRET analysis, stretched exponential analysis, micellar quenching and Förster kinetics					

Worldwide Customer Support



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