





The FS5 is a fully integrated, purpose-built spectrofluorometer. Suited for analytical and research laboratories, the FS5 can handle the speed of routine analysis and the sensitivity of demanding research requirements.

Comprehensive Fluoracle® software allows for astonishing ease of use and the design concept enables maximum flexibility, with multiple measurement modes all in one instrument:

- > Steady State Fluorescence
- > Fluorescence Lifetime (TCSPC)
- > Phosphorescence Lifetime (MCS)
- > Spectral Coverage into the Near-Infrared (NIR)
- > Polarisation and Anisotropy (POL)

Whether you need to measure excitation and emission spectra, quantum yields, kinetics, temperature and excitation-emission maps, or even phosphorescence and fluorescence lifetimes, the FS5 with its range of advanced accessories sets the new standard for fluorescence spectroscopy.

## **Key Features**



### 10,000:1

Water Raman SNR, high sensitivity allows for detection of very weak fluorescence signals



### Multiple detector ports

Two emission ports and NIR upgradeability makes the FS5 unique in its class



# Ultrafast data acquisition

for steady state & lifetime



### Plug & Play

sample modules for easy setup and flexibiltiy



#### Power saving

features as standard - lamp powers down



STANDARD CONFIGURATION	Optics	All-reflective for wavelength independent focus with high brightness (small focus) at the sample			
	Detection Technique	Single Photon Counting			
	Light Source	150 W CW Ozone-free Xenon arc lamp			
	Monochromators	Czerny-Turner design with dual grating turret; plane gratings for accurate focus at all wavelengths and minimum stray light			
	Spectral Coverage - Excitation	<230 nm - 1000 nm			
	Spectral Coverage - Emission	200 nm - >870 nm			
	Filter wheels	Fully automated; included in both the excitation and emission monochromators			
	Bandpass - Excitation/Emission	0 - 30 nm, continuously adjustable			
	Wavelength Accuracy	± 0.5 nm			
	Scan Speed - Excitation/Emission	100 nm/s			
	Integration Time	from 1 ms			
DETECTORS	Emission Detector	Single Photon Counting, PMT-900, cooled and stabilised, 200 nm - 870 nm			
	Reference Detector	UV enhanced silicon photodiode, 200 nm - 1000 nm			
	Absorbance Detector	UV enhanced silicon photodiode, 200 nm - 1000 nm			
	Absorbance Range	0-2A			
	Absorbance Accuracy	± 0.01 A			
SENSITIVITY	Signal-to-Noise Ratio	>10,000:1 (SQRT)			
	Water Raman Conditions	$\lambda_{\rm ex}$ = 350 nm, bandpass = 5 nm, step size = 1 nm, integration time = 1 s, $\lambda_{\rm peak}$ = 397 nm, noise measured at 450 nm and calculation based on the SQRT method			
DIMENSIONS	WxDxH	104 cm x 59 cm x 32 cm			
	Weight	55 kg			
Upgrade Specification wavelength extension	Model	FS5-UV			
	Source	150 W CW Ozone generating Xenon bulb			
	Excitation Coverage	<200 nm – 1000 nm			
EMISSION WAVELENGTH EXTENSION	Model	PMT-EXT	FS5-NIR	FS5-NIR+	FS5-NIRA+
	Emission Coverage	200 nm - >980 nm	200 nm - >870 nm plus 200 nm – 1010 nm	200 nm - >870 nm plus 950 nm - >1650 nm	200 nm - >870 nm plus 870 nm - >1650 nm
		PMT-EXT replaces standard PMT-900	-	NIRA+ for spectral mea	asurements only, PMT-EX R+ and NIRA+ options
POLARISATION / ANISOTROPY	Model	FS5-POL			
	Computer Control	In/Out of beam, polarisation angle $0^{\circ}$ - $90^{\circ}$			
	Spectral Coverage	240 nm - 2300 nm (excitation and emission)			
PHOSPHORESCENCE LIFETIME	Model	FS5-MCS			
	Sources	Microsecond Xenon flashlamp Picosecond pulsed diode lasers (EPL Series) Picosecond pulsed LEDs (EPLED Series) Variable pulse sources (VPL/VPLED Series)			
	Lifetime Range	< 5 µs - > 10 s			
FLUORESCENCE LIFETIME	Model	FS5-TCSPC		FS5-TCSPC+	
	Sources	Picosecond pulsed diode lasers (EPL Series) Picosecond pulsed LEDs (EPLED Series)		Picosecond pulsed diode lasers (EPL Series) Picosecond pulsed LEDs (EPLED Series)	
		90 ps* - > 10 μs *Source dependent		< 25 ps* - 10 μs *Source dependent	



