





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 when not in use



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 - Excitaion/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 - 900 nm			
	Reference Detector	UV enhanced silicon photodiode, 200 nm - 1000 nm			
	Absorbance Detector	UV enhanced silicon photodiode, 200 nm - 1000 nm			
	Absorbance Range	0 - 2 A			
	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			
		55 kg			
	Weight ations	55 kg			
Upgrade Specifica	•	55 kg FS5-UV 150 W CW			
Upgrade Specifica	Model Source	FS5-UV 150 W CW Ozone generating Xe	enon bulb		
Upgrade Specificate EXCITATION WAVELENGTH EXTENSION	Model Source Excitation Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm			
Upgrade Specification wavelength extension	Model Source Excitation Coverage Model	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT	FS5-NIR	FS5-NIR+	FS5-NIRA+
Upgrade Specification wavelength extension	Model Source Excitation Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm	FS5-NIR 200 nm - >870 nm	200 nm - >870 nm	200 nm - >870 nm
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Upgrade Specification wavelength extension	Model Source Excitation Coverage Model	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT	FS5-NIR 200 nm - >870 nm plus	200 nm - >870 nm plus 950 nm - >1650 nm	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification WAVELENGTH EXTENSION EMISSION WAVELENGTH EXTENSION	Model Source Excitation Coverage Model	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm - >980 nm	FS5-NIR 200 nm - >870 nm plus	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification wavelength extension EMISSION WAVELENGTH EXTENSION POLARISATION /	Model Source Excitation Coverage Model Emission Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm - >980 nm PMT-EXT replaces standard PMT-900 FS5-POL	FS5-NIR 200 nm - >870 nm plus	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification Wavelength EXTENSION EMISSION WAVELENGTH EXTENSION	Model Source Excitation Coverage Model Emission Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm - >980 nm PMT-EXT replaces standard PMT-900 FS5-POL In/Out of beam, polar	FS5-NIR 200 nm - >870 nm plus 600 nm - >1010 nm	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification wavelength extension EMISSION WAVELENGTH EXTENSION POLARISATION / ANISOTROPY PHOSPHORESCENCE	Model Source Excitation Coverage Model Emission Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm - >980 nm PMT-EXT replaces standard PMT-900 FS5-POL In/Out of beam, polar	FS5-NIR 200 nm - >870 nm plus 600 nm - >1010 nm -	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification wavelength extension EMISSION WAVELENGTH EXTENSION POLARISATION / ANISOTROPY PHOSPHORESCENCE	Model Source Excitation Coverage Model Emission Coverage Model Computer Control Spectral Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm – >980 nm PMT-EXT replaces standard PMT-900 FS5-POL In/Out of beam, pola 240 nm - 2300 nm (ex) FS5-MCS Microsecond Xenon Picosecond pulsed de Picosecond pulsed L	FS5-NIR 200 nm - >870 nm plus 600 nm - >1010 nm - arisation angle 0° - 90° acitation and emission) flashlamp liode lasers (EPL Series)	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification wavelength extension EMISSION WAVELENGTH EXTENSION POLARISATION / ANISOTROPY PHOSPHORESCENCE	Model Source Excitation Coverage Model Emission Coverage Model Computer Control Spectral Coverage	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm – >980 nm PMT-EXT replaces standard PMT-900 FS5-POL In/Out of beam, pola 240 nm - 2300 nm (ex) FS5-MCS Microsecond Xenon Picosecond pulsed de Picosecond pulsed L	FS5-NIR 200 nm - >870 nm plus 600 nm - >1010 nm - arisation angle 0° - 90° acitation and emission) flashlamp liode lasers (EPL Series) EDs (EPLED Series)	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
Upgrade Specification wavelength extension EMISSION WAVELENGTH EXTENSION POLARISATION / ANISOTROPY PHOSPHORESCENCE LIFETIME	Model Source Excitation Coverage Model Emission Coverage Model Computer Control Spectral Coverage Model Sources	FS5-UV 150 W CW Ozone generating Xe <200 nm – 1000 nm PMT-EXT 200 nm - >980 nm PMT-EXT replaces standard PMT-900 FS5-POL In/Out of beam, pola 240 nm - 2300 nm (ex FS5-MCS Microsecond Xenon Picosecond pulsed de Picosecond pulsed de Variable pulse source	FS5-NIR 200 nm - >870 nm plus 600 nm - >1010 nm - arisation angle 0° - 90° acitation and emission) flashlamp liode lasers (EPL Series) EDs (EPLED Series)	200 nm - >870 nm plus 950 nm - >1650 nm NIRA+ for spectral mea	200 nm - >870 nm plus 870 nm - >1650 nm isurements only, PMT-EX
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