

FLEX+

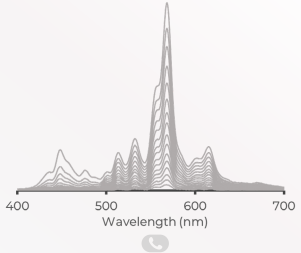
WHEN SPEED AND SENSITIVITY ARE COMBINED IN A SMALL OPTICAL BENCH

- General purpose solution with a PLUS
- Ideal for Low Light-Level Applications
- · User-Interchangeable Slits and Filters
- · Back-Thinned CCD Detector for Great Sensitivity
- · Fast Acquisition Up to 2587 Spectra per Second
- Software LightScan Included



GENERAL PURPOSE SOLUTION WITH A PLUS

FLEX+ spectrometer is a compact and modular instrument with a great performance that fits any spectroscopic setup. The FLEX+ range offers the full package of the FLEX solution but with extra sensitivity and speed making this spectrometer perfect for user that require multiple applications with one spectrometer.



+351 223 709 107

FAST ACQUISITION FOR MONITORING REAL-TIME EVENTS

FLEX+ allows you to work with an integration time as low as 2 microseconds (with the electronic shutter on) and acquire up to 2587 spectra per second (in burst mode). This feature makes FLEX+ the ideal solution for chemical, biochemical and other applications where fast reactions need to be monitored.





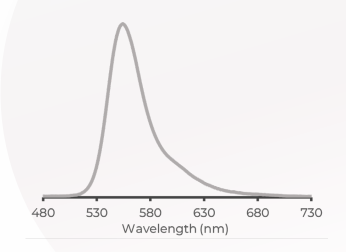


EASY TO INTEGRATE IN YOUR SETUP

The SMA fiber optic connector allows for a simple attachment of FLEX+ to a wide range of spectroscopic setups without the need for complex optical alignments. This flexibility is complemented with a trigger integration tool, which includes triggers in/out and delays. FLEX+ and all spectroscopic components of your setup can be centralized for full control with our new SPEC Hub solution.

THE IDEAL SOLUTION FOR LOW LIGHT-LEVEL APPLICATIONS

The Hamamatsu back-illuminated CCD detector used on FLEX+ has great performance advantages such as low dark counts. The 1 mm height pixel elements on the detector provide high sensitivity for those applications that demand low light level measurements.



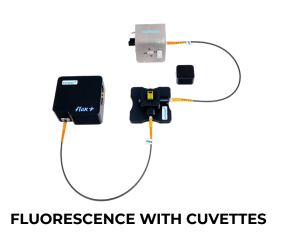


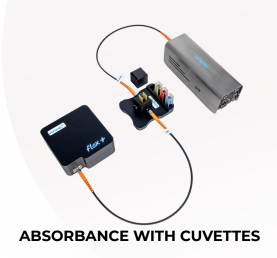
CONTROL SENSITIVITY AND RESOLUTION **OF YOUR SPECTROMETER**

With FLEX+ you can take advantage of interchangeable slits and filters. Userinterchangeable slits offer an easy and simple way of setting the optimal resolution/sensitivity while interchangeable filters provide the user with the ability to narrow the operational wavelength range of the spectrometer. These features allow you to change from an absorbance to a fluorescence setup in a few minutes. Add a SLIT KIT to your order and get all the flexibility you need.









Technical Specifications

Parameter	UV-Vis-NIR	UV-Vis	Vis-NIR
Operational Range	185-1100 nm	185-900 nm	360-1100 nm
Grating	G-UV-Vis-NIR	G-UV-Vis	G-Vis-NIR
Optical Resolution	1.7 nm (25 um slit)	1.4 nm (25 um slit)	1.4 nm (25 um slit)
Detector	2048-element Back Thinned Hamamatsu		
Fiber Connector	SMA-905		
Interface	Mini-UBS		
Integration Time	2 microseconds		
Trigger	In/Out		
Software	Lightscan		
Dimensions	110 mm (L) x 110 mm (D) x 40 mm (H) (Weight: 750 g)		

Ordering Information

Docarintian	Part Number	
Description	Standard Version	Improved Sensitivity
Spectrometer FLEX+ UV/Vis/NIR	PLUS-UV-Vis-NIR	PLUS-UV-Vis-NIR-IS
Spectrometer FLEX+ UV/Vis	PLUS-UV-Vis	PLUS-UV-Vis-IS
Spectrometer FLEX+ Vis/NIR	PLUS-Vis-NIR	PLUS-Vis-NIR-IS





