

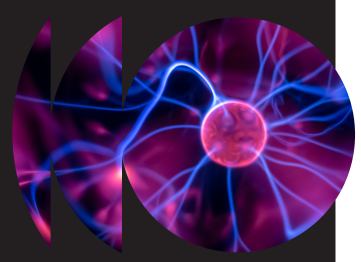
QE *Pro* High-Sensitivity Spectrometer



Robust Optical Design for Great Spectral Performance

The QE *Pro* is a versatile, high-sensitivity spectrometer ideal for general-purpose and low light level applications such as fluorescence and Raman analysis. The spectrometer has a back-thinned CCD detector with high quantum efficiency and onboard spectral buffering to ensure data integrity at high collection rates. An optional internal shutter is available for effective management of dark measurements, and the interchangeable slit design allows users to switch between measurements easily. Both customized and preconfigured QE *Pro* models are available.





At a Glance

Wavelength range: Custom and preconfigured

options within 200-1100 nm

Optical resolution: 0.14-7.7 nm FWHM

(depends on configuration)

Integration time: 8 ms-60 minutes

System SNR: 1000:1 (single acquisition)

Dynamic range: 85,000 (typical)

Stray light: <0.08% at 600 nm; 0.4% at 435 nm

Buffering: 15,000 spectra

TEC: Cooling from -40 °C to +50 °C

Interchangeable slits: Multiple widths from 5 μm-200 μm; SMA bulkhead with no slit also an option

Internal shutter (optional): Actuation time:

11 ms; signal attenuation 0 dB

(100% attenuated)



High Performance, Great Flexibility

With low-noise electronics and an 18-bit A/D converter, QE Pro delivers great sensitivity and high dynamic range. Users can customize the QE Pro to their application needs, or select from several preconfigured models:

NEW QE PRO SPECTROMETER MODELS

QE <i>Pro</i> model:	QE <i>Pro</i> UV-Vis	QE <i>Pro</i> Vis-NIR	QE <i>Pro</i> XR
Wavelength range:	200-775 nm	350-925 nm	200-950 nm
Entrance aperture:	10 μm	10 μm	10 μm
Optical resolution (FWHM):	~1.2 nm	~1.2 nm	~1.6 nm
Order-sorting filter:	Yes	Yes	Yes
Best for:	General- purpose and low light applications	General- purpose and low light applications	High sensitivity over wide range
Example applications:	Fluorescence of proteins, dyes, biological samples	Specular and diffuse reflectance of materials	Solar irradiance measure- ments; blood and tissue analysis

Great Stability

The QE Pro has a thermoelectric cooling (TEC) device to control the temperature of its detector, dramatically reducing the effects of thermal noise and improving the overall stability of the spectrometer during long-term operation. The TEC device holds data stability to 4 dark counts over a 50 °C ambient temperature range, giving users high quality data. This stability performance makes the QE Pro ideal for demanding online and at-line quality control measurements, which can be susceptible to environmental and temperature changes.