Spectrofluorometer

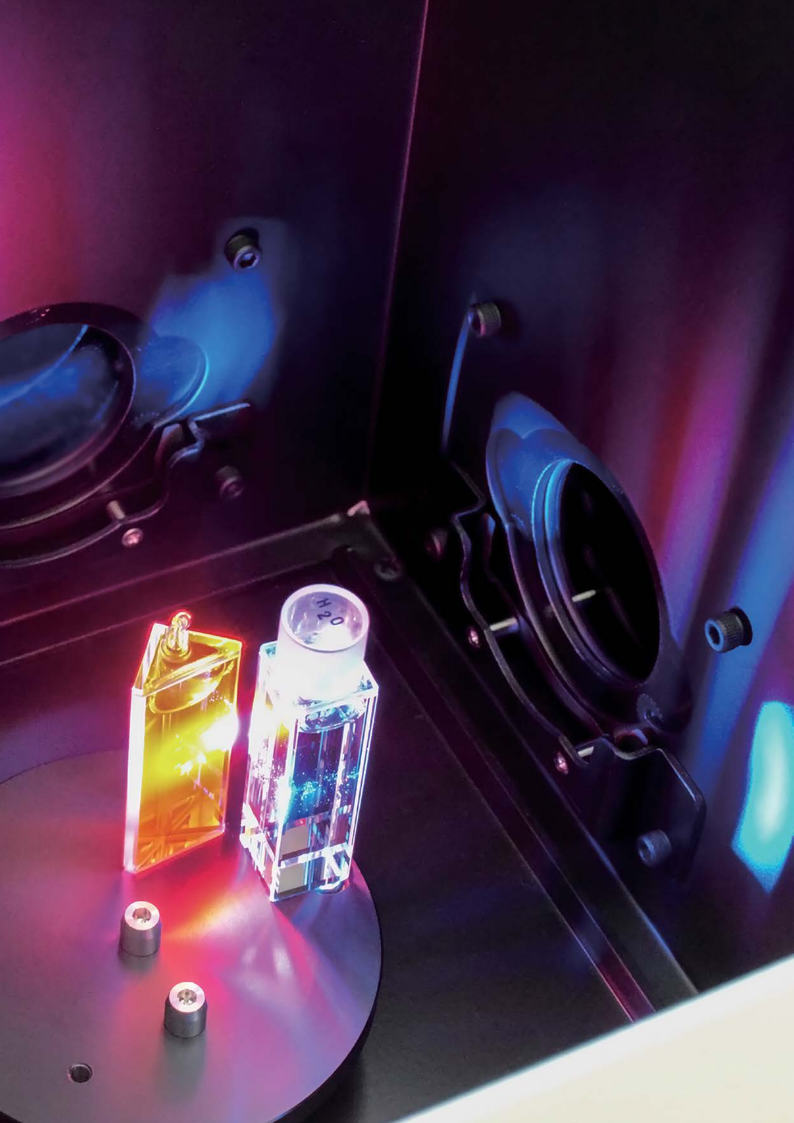
FP-8050 Series







Performance Innovation Reliability



In 1967, JASCO launched the FP-1, which was the first in a long line of spectrofluorometers. The FP-8050 Series is the latest range of instruments developed to provide accurate measurements for bio- and material sciences, from a simple entry level model for fluorescence spectral measurements and sensitive quantitation to the advanced models developed for demanding research applications including spectral correction and quantum yields.

The FP-8050 Series includes the powerful cross-platform Spectra Manager™ suite of software.

Table of Contents

| instrument and Systems | |
|-------------------------------|----|
| Features | 4 |
| Performance | 8 |
| Accessories and Applications | 10 |
| Software | |
| Spectra Manager™ | 20 |
| Standard Measurement Programs | 22 |
| Optional Software | 24 |
| Validation and Accessory Kits | 26 |
| Specifications | 27 |
| | |

FP-8050 Series

The FP-8050 Series of spectrofluorometers includes four different instruments that provide solutions for the broadest range of applications including QC, biomolecular structural studies, environmental monitoring and advanced materials science. The FP-8050 Series has many flexible options for academic or industrial research, teaching, or use in quality control labs. Users can have the greatest confidence in their measurements, with an optical bench specifically designed for the highest sensitivity, widest dynamic range, and exceptional spectral purity with automatic cut-off filters to exclude higher order diffraction.

The FP-8050 Series combines a compact design with the largest range of accessories together with Spectra Manager™ Suite, a comprehensive data platform that gives you complete control over measurement, analysis and data archiving. In addition to the standard analysis programs, JASCO has developed many different applications software for dedicated sample measurement.



FP-8250

Simple and sensitive system which readily accommodates routine measurements and accessories, such as spectral scanning, quantitation, and temperature control.



FP-8350

Workhorse model offering the powerful combination of affordable performance, sensitivity and flexibility for most biological, environmental, and materials applications.



FP-8550

Sophisticated optical system offering the ultimate in sensitivity, spectral accuracy, and flexibility for the most challenging materials and biological samples.



FP-8650

Uniquely optimized for NIR applications with extended wavelength measurement to 1010 nm.

Advanced Features of the FP-8050 Series

- High-throughput optical system
- Highest S/N performance
- Wide dynamic range (up to 7 orders of magnitude)
- Auto Gain and Auto Sensitivity Control System
- Automatic cut-off filters for higher-order diffraction
- Advanced digital signal processing
- High speed scanning
- Spectral bandwidth down to 1 nm
- Spectral Correction

Extensive Breadth of Features and Accessories

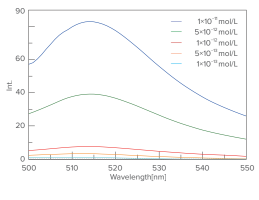
- Compact benchtop footprint
- · Precision temperature control accessories for liquids and solids
- Polarizers allow for automatic anisotropy measurements
- Integrating spheres for Quantum Yield Determination
- · Microplate Reader for rapid sample throughput
- Microsampling accessories for small volume samples
- Stopped-flow systems for monitoring fast kinetics
- Spectra Manager™ software for control and data analysis
- Flexible design for expanding capabilities as needs evolve

Versatility for a Wide Range of Applications

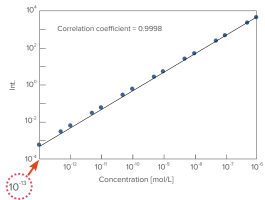
- Protein dynamics
- Quantitative analysis
- Cellular membrane studies
- Enzyme kinetics
- Water quality monitoring
- Quantum dot and probe design
- · Carbon nanostructures and 2D materials
- Fluorescent tracking materials
- Short lifetime phosphorescence and PHOLEDs

Outstanding sensitivity and linear dynamic range

The high-throughput optical system and low noise signal processing of the FP-8050 series results in a high signal-to-noise (S/N) performance up to 8,500:1* (RMS). In addition, the dynamic range of FP-8050 series has been developed to provide up to 7 orders of magnitude. As shown in the calibration curve for fluorescein, there is excellent linearity even for samples at very low concentrations.



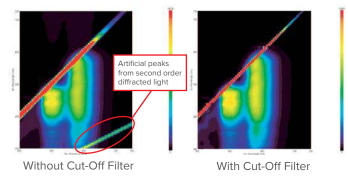
Fluorescein spectra for a range of concentrations



Calibration curve for fluorescein (Auto Sensitivity Control System (SCS) ON)

Higher-order light cut-off filters

In order to remove peaks originating from higherorder diffracted light, cut-off filters appropriate to the measurement wavelength should be used. The models FP-8350, FP-8550, and FP-8650 include cut-off filters that are switched automatically as the wavelength range is set by the user.



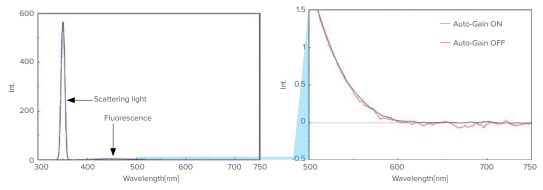
3D Spectra of Fluorescent Orange Color Plate

Accurate spectral correction

Spectral correction should be made to any fluorometer for the measurement of accurate and reliable spectral data. All models in the FP-8050 Series can be spectrally corrected using a simplified procedure. JASCO has a range of calibration standards for spectral correction, including standard light sources and Rhodamine B. These can be found on page 26.

Auto-adjustment of detector gain and sensitivity

The FP-8050 Series includes both Auto-Gain and Auto_Sensitivity Control System (SCS), which automatically adjust the detector gain and sensitivity for optimum measurement. Auto-Gain automatically adjusts the gain of the signal from the detector so that the S/N is optimized throughout the entire scan range for spectral measurement, and weak fluorescence peak shapes can be observed against scattered light with a high S/N. The Auto-SCS allows the user to create calibration curves for a wide concentration range without having to manually change the instrument sensitivity settings.

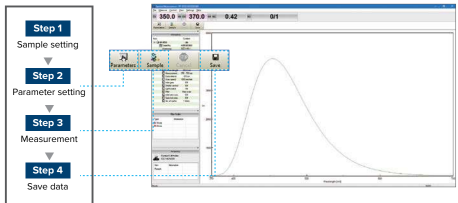


Fluorescence spectra of quinine sulfate solution

Convenience for routine operation

Tool buttons

A simple sequence of buttons guide the user through routine operation from measurement to saving data.

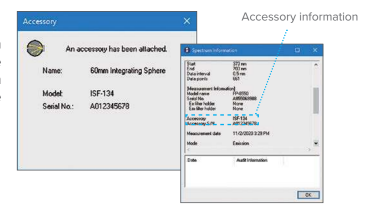


Operation procedure

[Spectra measurement] window

Automatic Accessory Recognition

Accessories are automatically recognized when installed in the instrument. Spectra Manager™ logs the accessory name and serial number; this information is saved in the data file for a complete record of the measurement.



Enhanced Measurement Functions

Saturation log (photometric value)



If the photometric value exceeds a set limit during measurement, it is recorded in the log file.

Simple parameters



In basic mode, the user can make measurements with minimal parameter setting for fast set-up and analysis.

Fluorescence Maxima search



Automatically finds the appropriate excitation and emission wavelengths.

Self-motion auto-zero



Ensures that the user performs an "auto-zero" prior to sample measurement for accurate data.

Automated shutter function (open/close)



Limits the exposure of the sample to light during measurement.

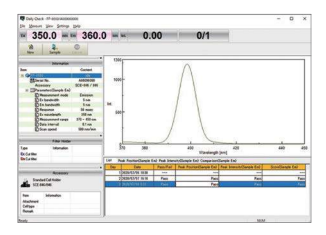
Daily monitoring of instrument performance

Validation program

The Validation program includes a full suite of tests to validate instrument performance. When executed, simple prompts guide the user on how to perform the tests. All instruments in the FP-8050 series include a mercury lamp as standard for wavelength calibration.

Daily Check program

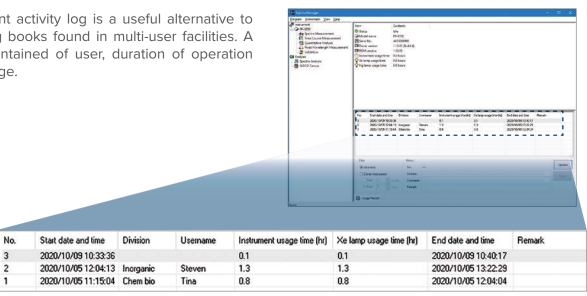
The Daily Check is a simple alternative to the Validation program; a less comprehensive performance check can be made at any time for continuous performance monitoring. After starting the Daily Check program, a timer is activated, and sample measurement is executed automatically after a predetermined stabilization time. The batch display lets the user check the cumulative data over a period of time.



Daily check program

Instrument activity log

The instrument activity log is a useful alternative to the paper log books found in multi-user facilities. A record is maintained of user, duration of operation and lamp usage.



Instrument usage record

Long-life light source

Continuous output xenon arc lamps offer the greatest sensitivity. For the longest and highest performance, the FP-8050 series now includes a newly designed Xe arc lamp with prolonged lifetime. This new light source can be used up to 3x longer than previous lamps (maximum operating time: approximately 3000 hours), with long-term stable measurements, reduced maintenance and lower running costs.

Instrument Overview

FP-8250

A simple, robust solution for routine fluorescence measurements such as spectral scanning, temperature dependent measurement, and quantitation.

The FP-8250 is a user-friendly, general-purpose instrument that allows for measurement with a quick press of a start button on top of the instrument. The simplified, yet sensitive design includes everything that is required for routine fluorescence measurements in a quality-control or teaching lab. The standard Auto-Sensitivity Control System (Auto-SCS) and Auto-Gain features enable measurement over a wide range of concentrations using a single calibration method. The Spectra Manager™ Suite of spectroscopy software offers full system control, with easy-to-use tools for data processing and analysis.



- High sensitivity S/N > 4,500 (RMS, water Raman)
- High speed scanning up to 20,000 nm/min
- Wavelength range: 200 to 750 nm

FP-8350

A workhorse system and the best choice for sensitivity and flexibility, providing solutions for a diverse range of applications with an unparalleled range of accessories.

The FP-8350 is a powerfully sensitive spectrofluorometer with the broadest range of accessories, whatever the application: biological, environmental, materials science, teaching labs, and core facilities. The standard automatic cut-off filters eliminate artifact peaks due to second-order scatter, giving users confidence in their spectra data. The Auto-Gain and Auto-SCS functions optimize the S/N for samples with large differences in signal intensity and concentration offering a dynamic range up to 7 orders of magnitude. Single and multi-cell Peltier accessories provide exceptional temperature control for thermal studies such as molecular conformation and folding. Automated broad wavelength polarizers can be used for a range of experiments including anisotropy for further insight into binding events. Rapid-kinetics and titration measurements can be automated with fully integrated stopped-flow and auto-titrator units. Solid samples can be measured with dedicated holders for powders, films, etc., and a range of integrating spheres provide accurate quantum yield determinations.



- High sensitivity S/N > 8,000:1 (RMS, water Raman)
- High resolution of 1.0 nm
- Wavelength range: 200 to 750 nm (900 nm optional)

FP-8550

Sophisticated optical system – ultimate performance with the highest sensitivity and spectral accuracy.

The FP-8550 has been designed for demanding research applications and has the same functionality and advantages of the FP-8350, but also includes an optimized optical design for very low stray-light and enhanced spectral purity. Combined with the most thorough spectral correction, material engineers and researchers are assured of accurate measurements for the evaluation of advanced materials. The FP-8550 performs with the highest sensitivity* for fast measurement of samples with low level fluorescence, whether they are challenging biochemical systems or low quantum efficiency materials. High-speed scanning of phosphorescent samples and 3D spectra enable fast acquisition of high-quality, high-density data.

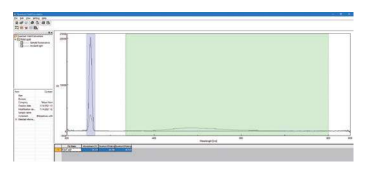


- *High sensitivity S/N 8,500:1 for water Raman (RMS,)
- High-speed scanning up to 60,000 nm/min
- Wavelength range: 200 to 850 nm
- Validation accessory included as standard

FP-8650

For UV-visible to NIR applications.

The FP-8650 spectrofluorometer uses a uniquely red-sensitive PMT that extends the measurement range from the UV-Visible to the near infrared. Providing excitation wavelengths from 200 to 850 nm and emission detection up to 1010 nm, samples such as carbon nanotubes, porphyrins and other NIR markers can easily be measured. It is especially well-suited for monitoring NIR-labeled biologicals far away from background auto-fluorescence The compact instrument design incorporates high-speed scanning and automatic cut-off filters to exclude higher-order diffraction for fast, accurate acquisition of single spectra and EEMs (Excitation-Emission-Matrices).



- High sensitivity S/N > 3,500 (RMS, water Raman)
- High-speed scanning up to 120,000 nm/min Emission
- Wavelength range (Excitation): 200 to 850 nm
- Wavelength range (Emission): 200 to 980 nm (1010 nm optional)
- · Validation accessory inculded as standard

Temperature Control



EHC-113



Single-Position Peltier Cell Holders

EHC-113 | Air-Cooled Peltier Thermostatted Cell Holder with Stirrer



ETC-115 | Water-Cooled Peltier Thermostatted Cell Holder with Stirrer

Specifications

| • | | |
|------------------------------|---|---------------|
| Model | EHC-113 | ETC-115 |
| Compatible Cells | Micro cell: 3x3 or 5x5 mm, Rectangular cell: 10x10 mm, 1 pc | |
| Temperature Control System | Heating/cooling system utilizing Peltier effect | |
| Peltier Heat Radiation | Air cooled | Water cooled |
| Stirring System | Integrated variable speed magnetic stirrer | |
| Temperature Setting Range | 5 to 70 °C | -10 to 110 °C |
| Temperature Control Range | 10 to 60 °C (at 25 °C) 0 to 100 °C (20 °C water temp | |
| Temperature Control Accuracy | ±0.1 °C | |
| Temperature Accuracy | With cell holder sensor: ±0.5 °C (20 to 40 °C), ±1 °C (<20 °C and >40 °C) With in-cell sensor: ±0.2 °C | |
| Standard Accessory | In-cell sensor | |

Multi-Position Peltier Cell Changer

PCT-118 | Water-Cooled Peltier Thermostatted 4-Position Automatic Cell Changer with Stirrer



PCT-118

Specifications

| Compatible Cells | Micro cell: 3x3 or 5x5 mm, Rectangular cell: 10x10 mm, 4 pcs | |
|---|---|--|
| Temperature Control System | Heating/cooling system utilizing Peltier effect | |
| Peltier Heat Radiation | Water cooled | |
| Stirring System | Integrated variable speed magnetic stirrer | |
| Temperature Setting Range | -10 to 110 °C | |
| Temperature Control Range 0 to 90 °C (at 25 °C) | | |
| Temperature Control Accuracy | ±0.1 °C (holder sensor) | |
| Temperature Accuracy | With cell holder sensor: ± 0.5 °C (20 to 40 °C), ± 1 °C (<20 °C and >40 °C) With in-cell sensor: ± 0.2 °C | |
| Standard Accessory | In-cell sensor, 1 piece | |
| Optional Accessory | In-cell sensor, 3 piece set (factory option) | |

used with all FP-8050 Series All Models
used only with FP-8250 FP-8250
used only with FP-8350 FP-8350
used only with FP-8550 FP-8650
used only with FP-8650 FP-8650
purge is standard Purge

Constant Temperature Cell Holders/Changers

CTH-107 | Water Thermostatted Cell Holder



STR-112 | Water Thermostatted Cell Holder with Stirrer



Specifications

| Model Name | CTH-107 | STR-112 |
|-----------------------|---|---------|
| Compatible Cells | Micro cell: 3x3 or 5x5 mm, Rectangular cell: 10x10 mm, 1 pc | |
| Temperature Control | Thermostatted water circulation | |
| Stirring System | - Integrated variable speed magnetic stirr | |
| Operating Temperature | 5 to 90 ℃ | |



STR-112

FCT-117 | Water Thermostatted Automatic 8-Position Turret Cell Changer



FCT-117S | Water Thermostatted Automatic 8-Position Turret Cell Changer with Stirrer





FCT-117

Specifications

| Model Name | FCT-117 | FCT-117S | |
|-----------------------|---|-----------|--|
| Compatible Cells | Micro cell: 3x3 or 5x5 mm, Rectangular cell: 10x10 mm, 8 pc | | |
| Temperature Control | Thermostatted water circulation | | |
| Stirring System | - Integrated variable speed magnetic stirr | | |
| Operating Temperature | 5 to | 5 to 90 ℃ | |





Allows the addition of a reagent to the sample cell without opening and closing the sample compartment lid. It is recommended for use with cell holders that include an integrated stirrer, such as the STR-112, EHC-113 or ETC-115 cell holders.

Compatible syringe needle: 2 inch (50 mm)

*3 mm microcell cannot be used.



Other Temperature Control Accessories

CTU-100 | Mini Water Circulation Bath



Specifications

| Specifications | | | |
|---|--------|--|--|
| Dimensions 170 (W) x 200 (H) x 311 (D) mm | | | |
| Temperature Control Range 10 °C below ambient temperature to 40 °C (IN and OUT connected) | | | |
| Temperature Sensor Accuracy ±0.2 °C (at 20 °C) | | | |
| Bath Capacity | 100 mL | | |
| Cooling/Heating Capacity | 57 W | | |



CTU-100

Sample Holders

Ambient Temperature Cell Holders

FUV-803 | Absorbance Measurement Cell Holder



| Specification | n |
|---------------|---|
|---------------|---|

Specifications

Sensitivity

| Wavelength Range | 220 to 900 nm; depending on configuration |
|------------------|---|

FHM-804 | High Sensitivity Measurement Cell Holder

standard cell holder

10 mm cell)

The FHM-804 includes a reflection mirror used to improve light collection efficiency to increase the sensitivity of the fluorescence measurement.





FSA-806 | 30 Degree Incident Angle Cell Holder for Rectangular Cell





| Model | FHM-804 | FUV-803 | FSA-805 | FSA-806 |
|--------------------------|---|-------------------------------|-----------------|-------------------------------|
| Compatible Cells | Micro cell: 3x3 or 5x5 mm, Rectangular cell: 10x10 mm | Rectangular cell: 10x10 mm | Triangular cell | Rectangular cell: 10x10 mm |
| Diffusion Plate Material | | Spectralon | | |
| | Max 3x higher than | | | |



FUV-803

FHM-804



FSA-805

Solid Sample Holders

The FDA-808 is used for solid and powder samples, the FLH-809 is used for films and solid samples, and the FPA-810 is dedicated to powder sample measurements and can also be used for micro powder samples.

FDA-808 | Solid Sample Holder



FLH-809 | Film Holder

Specifications













FPA-810 | Powder Sample Cell Holder

FP-1061 Powder Sample Cell

FDA-808

FLH-809

FPA-810

| pecinications — | | | | |
|-----------------|------------------|---|--------------------|-------------------------------|
| Model | | FDA-808 | FLH-809 | FPA-810 |
| Incident Angle | | 30 deg. | | |
| Min sample size | | 25 (H) x 25 (W) mm | 12 (H) x 12 (W) mm | _ |
| Solid Sample | Max sample size | 50 (H) x 50 (W) mm | 50 (H) x 50 (W) mm | _ |
| | Sample thickness | 10 mm or less | 18 mm or less | _ |
| Powder Sample | Standard cell | FP-1061 Powder sample cell | - | PSH-101 Powder sample cell |
| Powder Sample | Cell holder size | φ 20.5 mm, thickness 1 mm (with spacer) | - | φ 12 mm, thickness 0.5 - 4 mm |

PSH-002/102/103 | Optional Cells for FPA-810

| Specifications | | | |
|----------------|-------------|---------|---------|
| Model | PSH-002 | PSH-102 | PSH-103 |
| Cell Size: | ф 16 mm | ф 8 mm | ф 5 mm |
| Thickness: | 0.5 to 4 mm | | |







250BP30 | Optional Bandpass Filter

This bandpass filter can be mounted to the holder located on the excitation side of the solid sample block. The center wavelength is 250 nm, half bandwidth is 30 nm, with a 5 mm thickness and 25 mm cell size.

Microsampling

used with all FP-8050 Series
used only with FP-8250
used only with FP-8350
FP-8350
used only with FP-8550
FP-8550
used only with FP-8650
purge is standard
Purge

Microcell Jackets and Microcells

When sampling very small volumes, two microsampling accessories are available. The micro cell jacket and micro cell (FMH-857 and J/3-3.45/Q/3*) is a 3x3 mm cell designed for sample volumes as small as 50 μ L. The FMH-802 and J/3-5.45/Q/5* is a 5x5 mm quartz cell with 400 μ L volume with a stir bar and 500 μ L without.

FMH-857 | 3 mm Micro Cell Jacket for J/3-3.45/Q/3*

FMH-802 | 5 mm Micro Cell Jacket for J/3-5.45/Q/5* 5 mm Micro Quartz Cell



FMH-857 with J/3-3.45/Q/3*



FMH-802 with J/3-5.45/Q/5*

One-Drop Accessory

The SAF-151 One-Drop accessory for the FP-8050 Series to measure micro-volume samples of protein and nucleic acids. The minimum sample volume is 5 μ L for the 1 mm pathlength cell and measurement only takes 15 seconds.

SAF-151 | One-Drop Measurement Accessory





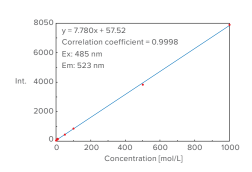
SAF-151

One-Drop Fluorescence Measurement

SAF-151 One-Drop measurement accessory offers quantitative analysis or simple spectrum measurements requiring a minimum sample volume of 5 μ L. Without using a rectangular cell, easy and accurate measurements can be obtained with only one drop of sample from a pipette.



One-Drop Measurement System



Calibration Curve of λ DNA labeled with PicoGreen

Integrating Spheres and Phosphorescence

Phosphorescence data can be obtained using a variety of measurement programs such as Spectra Measurement, Quantitative Calibration and Analysis, Fixed Wavelength Measurement, Time Course Measurement, and Phosphorescence Lifetime Measurement.

ISF-134 | 60 mm dia. Integrating Sphere



Used for quantum efficiency measurements and color evaluation measurements of opaque solid or powder samples.

ILF-135 | 120 mm dia. Integrating Sphere





Used for quantum efficiency measurements of liquids or thin membrane samples on a transparent substrate as well as opaque solid or powder samples.



ISF-134

ILFC-147 | LN, Cooled 120 mm dia. Integrating Sphere



Used for quantum efficiency measurement of samples cooled with liquid nitrogen. It can also be used at ambient temperatures without liquid nitrogen.

Specifications

| Model Name | ISF-134 | ILF-135 | ILFC-147 |
|---|---|---|--|
| Inner Diameter | 60 mm | 120 mm | 120 mm |
| Minimum Sample Size | 20 (H) × 20 (W) × 0.5 (T) mm | 20 (H) × 10 (W) × 0.5 (T) mm | 20 (H) x 10 (W) x 0.5 (T) mm |
| Maximum Sample Size | 60 (H) x 50 (W) x 25 (T) mm | 30 (H) x 20 (W) x 6 (T) mm | 30 (H) x 20 (W) x 6 (T) mm |
| Cells | PSH-004 (standard), PSH-002, PSH-003, PSH-005 (optional) | 1,2 mm liquid cell, 3 mm powder cell, 10 mm rectangular cell, KBr plate sample holder | 1,2 mm liquid cell, 3 mm powder cell, 10 mm rectangular cell, KBr plate sample holder, LPH-140, PPH-150, CPH-160 |
| Optional Spectral Correction Accessories | ESC-142, ESC-143 | | |

PMU-130 | Liquid Nitrogen Cooling Unit





Specifications

| Cooling Temperature | 77 K (-196°C) |
|---------------------|---------------------------|
| Optional Cells | LPH-140, PPH-150, CPH-160 |



PMU-130

used with all FP-8050 Series All Models used only with FP-8250 FP-8250 used only with FP-8350 FP-8350 used only with FP-8550 FP-8550 used only with FP-8650

purge is standard

Purge

Cells for ISF-134



PSH-002

PSH-004 | Powder Sample Cell

(Cell Size: φ 12 mm, Thickness: 0.5 to 4 mm)

PSH-003 | Small Quantity Powder Sample Cell

(Cell Size: φ 5 mm, Thickness: 0.5 to 4 mm)

PSH-002 | Powder Sample Cell

(Cell Size: φ 16 mm, Thickness: 0.5 to 4 mm)

PSH-005 | Powder Sample Cell

(Cell Size: φ 8 mm, Thickness: 0.5 to 4 mm)

Cells for IILF-135/ILFC-147



1 mm liquid cell

Path length: 1 mm Path width: 10 mm Sample volume: 200 μL



2 mm liquid cell

2 mm Path length: Path width: 10 mm Sample volume: 400 μL



3 mm powder cell

Cell size: 19 (H) x 10 (W) x 3 (T) mm



10 mm Rectangular Cell Holder

Used to mount a 10 \times 10 mm rectangular cell inside the ILF-135/ILFC-147 integrating spheres.



KBr Plate Sample Holder

Used to sandwich a powder sample between two KBr plates $(5 \times 5 \times 1 \text{ mm})$. This accessory can also be used for micro FTIR measurements.

Cells for ILFC-147/PMU-130



LPH-140 | Phosphorescence **Measurement Cell Kit for Liquid Sample**

Tube Size: 5 mm O.D. x 178 mm Tubing Material: Synthetic quartz



PPH-150 | Phosphorescence Measurement Cell Kit for **Powder Sample**

Cell Size: ϕ 7 mm x 0.5 or 1 mm



CPH-160 | Phosphorescence Measurement Cell Kit for Solid Sample

Min. Sample Size: 5 (H) \times 5 (W) \times 1 (T) mm or 1 mm Max. Sample Size: 18 (H) \times 10 (W) \times 3 (T) mm

Fluorescence Polarization Anisotropy

Fluorescence anisotropy occurs when a fluorophore emits different intensities of light dependent on the polarization angle of the incident light. Fluorescence anisotropy can be used to probe the structural flexibility of a fluorophore, which cannot be obtained by fluorescence spectroscopy alone.

Polarizer/Filter Accessories

FDP-837 | Automatic Polarizer

rizer 💮 💮 🤇

Wavelength range: 220 - 700 mm

FSP-838 | Depolarization Plate

Wavelength range: 200 - 900 mm

FDP-223 / FDP-243 | Polarizer and Analyzer Accessory

FDP-223 (for UV-Vis)

• Wavelength range: 220 - 700 nm

FDP-243 (for Visible)

• Wavelength range: 400 - 700 nm

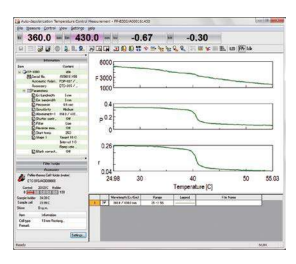






Example of Anisotropy Measurement

A fluorescent dye (DPH) was added to a lipid bilayer and the degree of polarization was measured as a function of temperature, as well as the fluorescence intensity and anisotropy. The data obtained can be used to elucidate binding properties and phase transitions induced through vesicle interactions and the heat of temperature changes.



Measuring Degree of Polarization of Liposome

All Models used with all FP-8050 Series

FP-8250 used only with FP-8250

FP-8350 used only with FP-8350

FP-8550 used only with FP-8550

FP-8650 used only with FP-8650

Purge purge is standard

OBF-132 | Optical Fiber Unit



Used to measure a sample located outside the sample compartment using either a 1 or 2 m optical fiber probe.



OBF-132

EFA-133 | Epi-Fluorescence Unit



Used to irradiate a sample facing downward on the top of the accessory and to measure the samples epifluorescence. The minimum incident beam size is 1 x 1.5 mm with a 45° incident angle.



EFA-133

HPC-136 | High Temperature Powder Cell Unit



An internal heater provides temperature control for measuring the effects of temperature variation on the sample fluorescence intensity.

Specifications

| Temp Control System | Heating system | |
|-----------------------|---|--|
| Heat Radiation System | Water-cooled | |
| Temp Control Range | Room temperature + 25 to 300°C (cooled water temperature at 25°C) | |
| Temp Stability | ±t°C | |
| Standard Cell | Powder cell A, φ 20 mm x 1 mm Powder cell B, φ 20 mm x 0.5 mm | |



HPC-136

CSH-131 | Cryostat Holder





Used with either the Optistat DN or DN-V by Oxford instruments.



CSH-131

Autosampling

Autosampling Systems

The autosampler system obtains automated measurement by combining an autosampler, syringe pump or sipper, and flow cell unit. Up to 192 liquid samples can be measured on all FP-8050 models, however, there are various rack options that can be used with either test tubes and/or vials. The system allows for automated scanning measurements at predetermined parameters using a flow cell. The PC control Spectra Manager™ software is included as standard.



ASU-800 | Autosampler Unit



Optional sample racks (must be specified)

| Rack | Compatible Test Tube and Vial | Max No. of Samples |
|--|---|-----------------------|
| SRA-811 15 mm O.D. Test Tube | 15 mm O.D. test tube, 15 mm (O.D.) ×105 mm (H), 10 mL, 100 pcs/set | 100 |
| SRA-812 13 mm O.D. Test Tube | 13 mm O.D. test tube, 13 mm (O.D.) \times 100 mm (H), 7 mL, 100 pcs/set | 100 |
| SRA-813 12 mm O.D. Test Tube | 12 mm O.D. test tube, 12 mm (O.D.) \times 105 mm (H), 5 mL, 100 pcs/set | 150 |
| ISRA-814 10 mm O.D. Test Tube | 10 mm O.D. test tube, 10 mm (O.D.) \times 90 mm (H), 3 mL, 100 pcs/set | 150 |
| SRA-818 Vial | Screw top vial, 2 mL, 500 pcs./set | 120 |
| SRA-816 Microplate | 96-well microplate, 250 μL | 192 |
| SPA-817 Constant Temperature Microplate | 96-well amplification plate, 250 μ L | 192 |



ASP-849

ASP-849 | Syringe Pump



Can be used in conjunction with ASU-800 and FSC-823/824 micro flow cell holder. The ASP-849 can be used with syringe volumes of 1.0. 2.5, 5.0, and 10.0 mL and has a reproducible volume delivery within $\pm 1\%$.



QFS-122 | Vacuum Sipper



Specifications

| Cell Capacity | 120 μL | |
|-------------------------|------------------|--|
| Cell Material | Synthetic quartz | |
| Tubing Material | Teflon, SUS | |
| Carryover | Less than 2% | |
| Min. Sample Requirement | 700 μL | |



SHP-120

SHP-120 | Peristaltic Sipper



Specifications

| Cell Capacity | 15 μL | |
|------------------------|--------------------|--|
| Cell Material | Synthetic quartz | |
| Tubing Material | PharMedTeflon, SUS | |
| Carryover | Less than 2% | |
| Min Sample Requirement | 700 μL | |

AWU-820 | Washing Unit

Optional washing unit for use with QFS-122 and SHP-120.



Flow Cell Holders

FSC-124 | Micro Flow Cell Holder



15, 30, and 100 μ L flow cell blocks are available.

Microplate Reader

Microplate Reader

The FMP-125 Microplate reader can be used with the FP-8350 and FP-8550. Four standard measurements are available including Spectra Measurement, Quantitative Analysis, Time Course, and Fixed Wavelength. Quantitative Analysis can be used to create a calibration curve, as well as measure unknown samples in a single microplate while the Time Course Measurement software can be used to measure parallel kinetics for multiple samples.



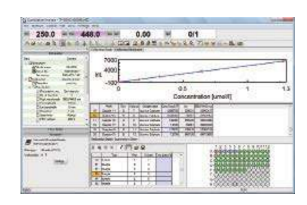


FMP-125 | Microplate Reader

Specifications



Compatible Plate 96-well and 384-well black microplate for fluorescence (SBS standard), 1 pc. Measurement Time 1 min./plate (96-wells, fixed wavelength measurement, specified condition) Min Sample Requirement 80 μL/well (96-well microplate) Photometric Reproducibility ±3 % Optional Accessories Constant temperature microplate holder Temperature Control System Heating system Temperature Control Range Room temperature +10 to 50°C



All Models used with all FP-8050 Series

FP-8250 used only with FP-8250

FP-8350 used only with FP-8350

FP-8550 used only with FP-8550

FP-8650 used only with FP-8650

Purge purge is standard

Spectra Manager™ Software Suite

Instrument Control

Drivers are included to control each spectroscopy instrument and parameter dialogs allow easy editing of presaved parameter files. Data acquired from each instrument is automatically loaded into the analysis program to free up the PC and control software to acquire more data during post-acquisition processing. Each instrument driver also has its own dedicated application for instrument hardware diagnostics and validation.

Flexible Display Features

User-friendly features include overlay printing in colors and patterns, autoscale mode, and style and font, as well as customized toolbars.

Data Processing and Spectral Analysis

View and process several types of measurement data files (UV/Vis/NIR, FTIR, Fluorescence, CD) in a single window, using a full range of data processing functions. Features include arithmetic operations, derivatives, peak detection and processing, smoothing, and baseline correction.

Report Publishing

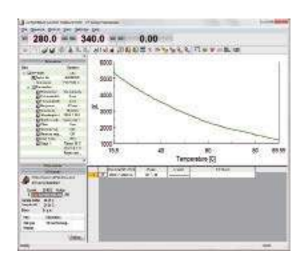
JASCO Canvas allows users to create layout templates of spectral data and results to meet individual reporting requirements.

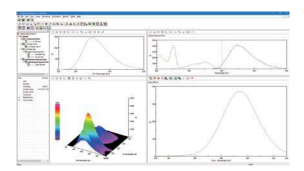
Macro Command Option

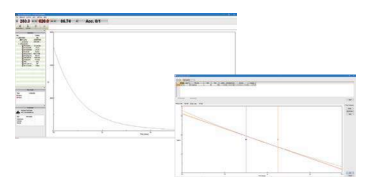
This software can be used to develop user-designed application programs for individual experimental set-up and routine measurements, including instrument control, data acquisition, post-acquisition data processing and reporting.

Secure Access with Spectra Manager™ CFR

Spectra Manager CFR provides secure access and compliance with 21 CFR Part II. System access requires a username and password, which are assigned by the Workgroup Manager. Individual levels determine the access to administrative tools that include instrument and analysis application installation, user and workgroup setup, security policies, as well as system and application history logs. Three levels of electronic signatures are required, including creation, review, and approval stages. An audit trail is assigned to every data file, recording any spectral data processing.









A SINGLE PLATFORM FOR EVERY INSTRUMENT.

JASCO is the only manufacturer to develop a powerful, cross-platform 64-bit Windows software package for controlling a wide range of spectroscopic instrumentation. Spectra Manager $^{\text{m}}$ is a comprehensive lab companion for capturing and processing data, eliminating the need to learn multiple software programs and allowing data from more than one instrument to be analyzed and displayed together on the same platform.

Standard Measurement Programs

Spectra Measurement

The FP-8050 series spectrofluorometer can measure five different types of spectra: emission, excitation, synchronous, single-beam emission and single-beam excitation in both fluorescence and phosphorescence* modes.

*Excludes FP-8250.

Time Course Measurement

The Time Course Measurement program is used for measuring temporal changes of fluorescence intensity at a fixed wavelength. Up to 100,000 hours (FP-8350/8550/8650) and 1,667 hours (FP-8250) of continuous measurements can be performed using a 60 minute and 60 second interval, respectively.

Quantitative Analysis

In the Quantitative Analysis software, optimal parameters from two photometric modes, emission and excitation, and three quantitation methods, no base (1 wavelength), one-point base (2 wavelengths) and two-point base (3 wavelengths) can be selected depending on the application. Other quantitative calibration curve methods such as log or spline functions are also available.

Fixed Wavelength Measurement

This program can be used to measure a sample's fluorescence or phosphorescence intensity at fixed excitation and emission wavelengths for up to four wavelengths.

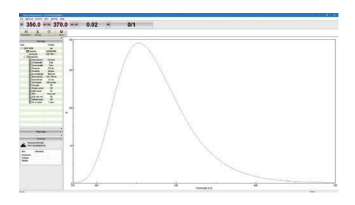
Phosphorescence Lifetime Measurement

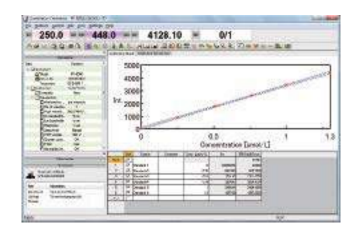
Measures changes in the phosphorescence of a sample briefly irradiated by the excitation source.

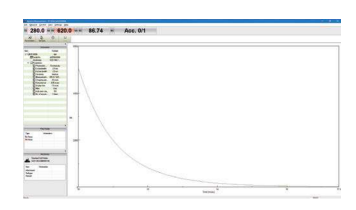
*Excludes FP-8250.

Interval Scan Measurement

Measures up to three spectra (fluorescence, excitation, and synchronous) and displays the results as either 2D or 3D spectra, as well as contour or color-coded plots.







Spectral Correction

Allows users to easily compare measured spectral data from several instruments as well as determine the quantum yield efficiency. Corrected spectra can be obtained immediately after the measurement is completed. The FP-8250/8350 require optional jigs for spectral correction. A Rhodamine B ethylene glycol solution is also included as a standard and additional sources for correction can be obtained separately.

Relative Quantum Yield

All models in the FP-8050 Series include a relative quantum yield calculation program as standard.

Absorbance Spectra Measurement

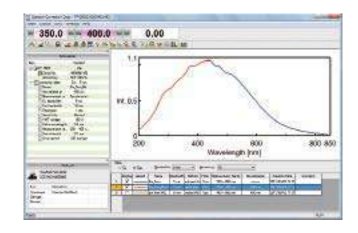
Obtain the transmittance, absorbance, or reflectance spectrum by measuring the synchronous spectrum of a sample. The optional FUV-803 Absorbance measurement cell block is required for absorbance and transmittance measurements while reflectance measurements require an integrating sphere.

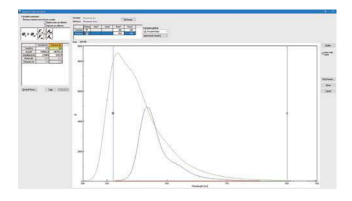
3D Measurements

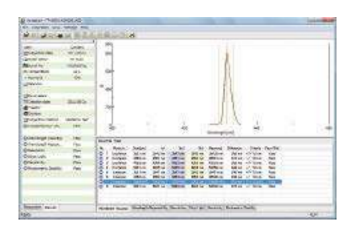
Allows for the simultaneous display of several different sets of data, including 2D, 3D, and synchronous spectra. The 3D plots can be viewed in Contour, Color 3D, and Colormapping.

Validation

The validation program includes instrument test procedures in compliance with JIS (K 0120 2005) and JAIMAS (0004-2005). This program provides six performance tests including wavelength accuracy, wavelength repeatability, resolution, stray light, sensitivity, and photometric stability. The test results and procedures can be saved and/or printed.







Optional Software

Measurement Programs - From Data Acquisition to Data Processing and Analysis

FWTP-174 | Temperature Control Measurement

This application can be used to evaluate the melting temperatures of biological samples. The melting temperature, $T_{\rm m}$, is calculated from the results of a time course measurement during a temperature change. The ETC-115 single position or PCT-118 Water-cooled Peltier thermostatted 4-position cell holders are required for use.

FWTS-172 | Temperature Interval Scan Measurement

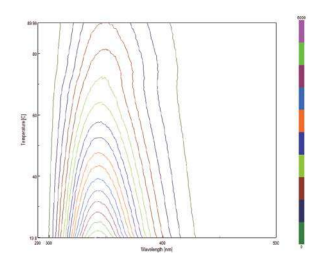
This program is used to acquire excitation and emission spectra at a defined temperature interval with a temperature controlled accessory such as the ETC-115 single position or PCT-118 Water-cooled Peltier thermostatted 4-position cell holders.

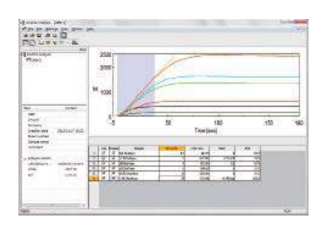
VWKN-772 | Advanced Kinetics Analysis

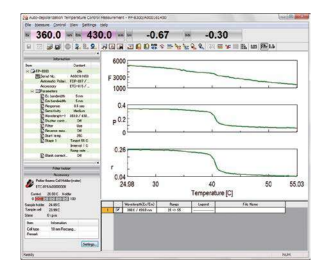
This application program obtains a time course kinetic measurement and plots the data in various graphs, as well as calculates the maximum reaction velocity (V_{max}), Michaelis-Menten constant (K_m), and Hill constant (n). This program can be used with automated cell holders.

FWAP-175 | Fluorescence Polarization Measurement

The total fluorescence intensity (F), fluorescence anisotropy (r), and degree of polarization (P) can be measured using the FDP-837 automatic polarizer unit, providing autodepolarization fixed wavelength measurements or autodepolarization time course measurements.







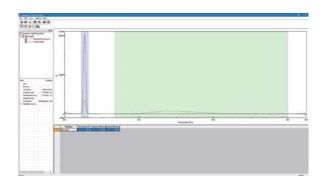
FWQE-880 | Quantum Yield Calculation

Calculates the quantum yield of a sample with the use of an integrating sphere as well as the ESC-142 calibrated light source (WI)

*Excludes the FP-8250.

FWTC-173 | Dual-Wavelength Time Course Measurement

Enables time course measurements of the ratio of fluorescence intensities at two different wavelengths for either the excitation or emission. The calcium concentration calculation function in the program can also calculate the change in concentration of an intracellular ion.



FWFC-178 | Fluorescent Object Color Measurement

Enables evaluation of fluorescent sample color (fluorescent objective color) using the ISF-134 60 mm diameter integrating sphere and ESC-142 calibrated light source (WI). This program calculates the fluorescent sample color using a desired light source when the spectra of the various light sources are pre-registered. Spectral measurements are required in the range wider than 300 - 780 nm for excitation and 380 - 780 nm for emission.

*Excludes the FP-8250.

FWLU-179 | Luminous Color Measurement

Obtains the luminescence or emission spectra of light emitting samples using ESC-142 Calibrated light source (WI). Data analysis includes a colored chromaticity diagram and calculation of the correlated color temperature and color rendering index.

FWMC-183 | Macro Command

Executes a sequence of pre-programmed operations automatically, including parameter setting, measurements, analysis and printing.

Validation and Accessory Kits



ESC-142 | Calibrated WI Light Source

The ESC-142 is used for spectral correction of the emission optical system from 300 - 1010 nm.



ESC-143 | Calibrated D₂ Light Source



The ESC-843 is used for spectral correction of the emission optical system from 200 - 400 nm.



SID-144 | Calibrated Detector



The SID-844 is used for spectral correction of the excitation optics from 200 - 900 nm.



VDK-840 | Validation Kit 1



The VDK-840 is used for spectral correction of the excitation optics and for the stray light instrument validation test from 200 - 600 nm.



VDK-841 | Validation Kit 2



The VDK-841 consists of correction filters for the stray light instrument validation test.



WRE-362 | PM Tube



WRE-165 | PM Tube



PM Tube for wavelength expansion.

*The expanded wavelength range is described in the specification sheet.

Specifications

| Model | | FP-8250 | FP-8350 | FP-8550 | FP-8650 | |
|--|---------|--|--|---|--|--|
| Light Source | | | Xe lamp with shielded lamp | house, 150 W (Long-life type) | | |
| Light Source (for Validation) | | | Integrated, selectable low pressure mercury lamp | | | |
| Photometric System | | Ratio-photon | Ratio-photometer system using monochromatic light to monitor the intensity output of the Xe lamp | | | |
| Monochromator | | | Holographic concave grating in modified Rowland mount | | | |
| Wavelength Range | Ex | | | Zero order, 200 - 850 nm | Zero order, 200 - 850 nm | |
| (Standard) | Em | Zero order, 2 | 200 - 750 nm | | Zero order, 200 - 980 nm | |
| Wavelength Range | Ex | | Zero order, 200 - 900 nm | | - | |
| (Optional) | - Em | - | | - | Zero order, 200 - 1010 nm | |
| Automatic Cut-Off Filter for High-Order Diffraction Light | | - | Standard | | | |
| Sensitivity (RMS)* | | 4,500:1 | 8,000:1 | 8,500:1 | 3,500:1 | |
| | Ex | | <u>'</u> | | 1.0 nm (at 546.1 nm) | |
| Resolution | Em | 1.0 nm (at 546.1 nm) | | | 2.0 nm (at 546.1 nm) | |
| D IME III. | Ex | 425.5 | 40, 20 | | | |
| Band Width | Em | 1, 2.5, 5, | 10, 20 nm | 1, 2.5, 5, 10, 20, L5, L10 nm | 2, 5, 10, 20, 40, L10, L20 nm | |
| Wavelength Accuracy | Ex | .4.5 | 5 nm | 14.0 (10.2 E464) | ±1.0 nm (±0.3 nm at 546.1 nm) | |
| Wavelength Accuracy | Em | 11.3 | | ±1.0 nm (±0.3 nm at 546.1 nm) | ±2.0 nm (±0.3 nm at 546.1 nm) | |
| Wavelength Repeatability | | ±1.0 | O nm | ±0.3 | 3 nm | |
| Wasalaaath Caas Caaal | Ex | 20, 50, 100, 200, 500 | 0.1.000, 2.000, 5.000. | 10, 20, 50, 100, 200, 500, 1,000, 2,000, 5,000, 10,000, 20,000, 60,000 nm/min | 10, 20, 50, 100, 200, 500, 1,000, 2,000, 5,000, 10,000, 20,000, 60,000 nm/min | |
| Wavelength Scan Speed | Em | 10,000, 20, | ,000 nm/min | | 20, 50, 100, 200, 500, 1,000, 2,000, 5,000, 10,000, 20,000, 60,000, 120,000 nm/min | |
| Clar Carand | Ex | 20.000 | | | 60,000 nm/min | |
| Slew Speed | Em | 30,000 |) nm/min | 60,000 nm/min | 120,000 nm/min | |
| Response | | 10, 20, 50, 100, 200, 500 msec, 1, 2, 4, 8 sec | | | | |
| Detector | | Ex: Silicon photodiode, Em: PMT | | | | |
| Photometric Range | | -10,000 - 10,000 | | | | |
| Sensitivity Selection | | High, Medium, Low, Very Low, Manual, Auto SCS | | | | |
| Auto Gain | | Standard | | | | |
| Shutter Function | | Standard (Automatic control) | | | | |
| Sample Illuminating Syster | n | Horizontal illumination | | | | |
| Sample Compartment | | 10 mm rectangular cell holder, nitrogen purgeable | | | | |
| Recognition of IQ Accesso | ry | Standard | | | | |
| Start Button | | Standard | | | | |
| Instrument Communication | | USB 2.0 | | | | |
| Control and Data Processing | | Spectra Manager™/CFR | | | | |
| Spectral Correction | | Standard (Spectral correction using a Rhodamine standard; other jigs for spectral correct as options.) | | amine B ethylene glycol solution is orrection are available separately | | |
| Dimensions | | 520 (W) x 545 | 520 (W) x 545 (D) x 270 (H) mm 570 (W) x 545 (D) x 270 (H) mm | | D) x 270 (H) mm | |
| Weight | | 36 | 36 kg 39 kg | | kg | |
| Power Requirement | | 290VA 320 VA | |) VA | | |
| Installation Environment | | Temperature: 15 to 30°C, Humidity: Less than 85% | | | | |

^{*} Typical specification.



JASCO CORPORATION

2967-5, Ishikawa-machi, Hachioji-shi, Tokyo 192-8537 Japan Tel: +81-42-649-5177 Fax:+81-42-646-4515 Web: www.jasco.co.jp Japan

JASCO INTERNATIONAL CO., LTD.

11-10, Myojin-cho 1-chome, Hachioji-shi, Tokyo 192-0046, Japan Tel: +81-42-649-3247 Fax: +81-42-649-3518 Web: www.jascoint.co.jp/english/ Australia, Hong Kong, India, Indonesia, Korea, Malaysia, New Zealand, Pakistan, Philippines, Russia and CIS countries, Singapore, Taiwan, Thailand, Vietnam

JASCO INCORPORATED

28600 Mary's Court, Easton, Maryland 21601, U.S.A. Tel: +1-410-822-1220 Fax: +1-410-822-7526 Web: www.jascoinc.com

Argentina, Bolivia, Brazil, Canada, Chile, Colombia, Costa Rica, Guatemala, Mexico,

Paraguay, Peru, Puerto Rico, United States of America, Uruguay, Venezuela

JASCO EUROPE S.R.L.

Via Luigi Cadorna 1, 23894 Cremella (LC), Italy

Tel: +39-039-9215811 Fax: +39-039-9215835 Web: www.jasco-europe.com

JASCO Deutschland www.jasco.de | JASCO UK www.jasco.co.uk | JASCO France www.jasco.fr

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JASCO CHINA (SHANGHAI) CO., LTD.

Room No.D, 10F, World Plaza, 855 Pudong South Road, Pudong New Area, Shanghai, China Tel: +86-21-6888-7871 Fax: +86-21-6888-7879 Web: www.jasco-global.com



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