



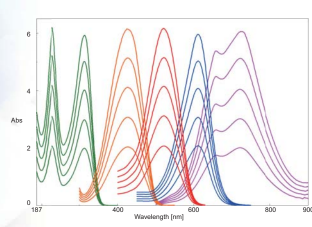
# Juaco V-730 Juan 1-750



- V-730 Compact size, double beam, wide dynamic range
- V-750 UV/VIS single monochromator, UV-Visible workhorse
- V-760 UV/VIS double monochromator for higher absorbance applications
- V-770 UV/VIS/NIR single monochromator, extended spectral range
- V-780 High sensitivity NIR with InGaAs detector

### Highest throughput optics and widest dynamic range in their class

Optimized performance with improved high-order cut-off filters, ultra-high resolution ADC, aberration-free offset for Sample, Reference and Dark Current, enhancement of dynamic range in wide wavelength region for the V-700 Series.



V-730

# Ranitidine hydrochloride Aluminium Lake \* Amaranth \*\* Indigocarmine \*\*\* NiSO4

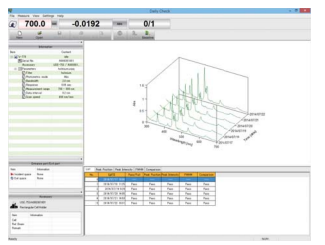




# Wide performance range includes 5 different models to meet all laboratory analysis requirements

### Daily check program

For users who require a regular validation check; use a simple Holmium glass filter (or other standard) for daily measurement with automatic execution of procedures to easily record and track a comprehensive history of instrument performance



Daily check program

### **Energy and space-saving**

- Green technology, best energy-saving in its class
- Switch off the light source from the measurement screen when not in use
- Save energy and lamp life
- All models have the most compact design requiring minimal bench space

### **IQ** accessories

- IQ-Accessory: automated accessory recognition
- IQ-Start: automated loading of measurement application when the accessory is set to main unit.

### Spectra bandwidth setting

- The V-750/760/770 and V-780 include two additional slit modes - L and M
- L-Mode for measuring high absorbance samples, reducing stray light by as much as 60%
- M-Mode for measuring small volume samples with micro cells

### Alignment-free lamp replacement

- The Halogen (WI) and Deuterium lamps can be re-installed in exactly the same position
- Realignment after lamp replacement is not required, designed for easy user maintainance

### **Dark Correction**

0 %T dark correction for improved measurement accuracy of samples with low transmittance

# Expand the system for a wide range of sample types and measurements

More than 70 sampling accessories and 30 optional programs



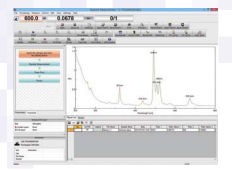


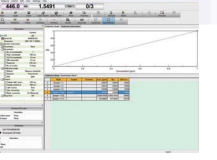
# Spectra Manager II & Spectra Manager CFR

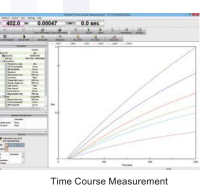
The cross-platform spectroscopy software for all JASCO spectrophotometers

### Four Basic Measurement Applications:

Spectra measurement, Quantitative measurement, Time course and Fixed-wavelength measurement







Spectra Measurement

### Quantitative Measurement

### **Extensive measurement features**

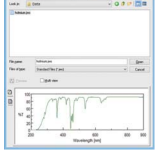
- Comprehensive display and analysis of performance indicators, accessory information, measurement parameters and measurement data
- Basic analysis such as peak picking, data smoothing, derivatives to complex application specific analysis such as enzyme activity calculation and film thickness are included as standard
- Convenient support functions including JASCO Canvas printing designer for custom reports, enhanced data searching with spectrum preview and many other flexible features
- Preset data processing, file saving and printing are automatically executed after measurement is complete
- Parameters for data processing can be selected from the followings: Peak detection, Peak height/area (ratio), basic quantitation (user formula) and filmthickness calculation
- Quantitative Measurement and Fixed-Wavelength Measurement: arithmetic formulas can be input into the parameter settings
- Quantitative Measurement, Spectra Measurement, and Fixed-Wavelength Measurement: the sample name and comments can be saved together in the measurement order as a sequence

### **Analysis Functions**

- Film thickness or color analysis for measured spectra
- Enzyme activity calculation can be applied to any time-course measurement
- JASCO Canvas print layout designer

### Spectra Manager CFR for FDA 21 CFR Part 11 Compliance

Spectra Manager CFR offers full FDA 21 CFR Part 11 compliance and audit trails to guarantee the integrity of electric records, electric signatures and data.



Spectrum Preview



Parameter Mismatch Protection

| h   | Color Analysis |                   |     |      | - 0           |
|---|----------------|-------------------|-----|------|---------------|
| yulkan jou                                  |                |                   |     |      |               |
| Ren.  | Information    |                   |     |      | Sarple        |
| Color system                                | Lab            |                   | L   |      | 91.50         |
| E Light source                              | D652           |                   |     |      | 0.43          |
| Standard triptimulus values                 | JIS Z 8701.    |                   | b   |      | 50.95         |
|   | JIS Z 8720     | 2000              | ×   |      | 74.81         |
|   | ASTM E30       |                   | Y   |      | 83.72         |
| Color matching function                     | JIS Z 8701     |                   | z   |      | 15.65         |
| Standard tristinulus values                 |                |                   |     |      | 0.4295        |
| P.o. 1.1.1                                  | ASTME30        | 12908 U           |     |      | 0.4806        |
| C 1 1 1                                     | A              |                   |     |      |               |
| Color difference calculation                |                |                   |     |      |               |
| Calculate color difference                  | bally          |                   |     |      |               |
| Standard tristinulus values                 |                |                   |     |      |               |
| 8 Y   | 2              |                   |     |      |               |
| 95.04 590.00                                | 106.88         |                   |     |      |               |
| Calculate gift spectrum                     | (              |                   |     |      |               |
| Fienane                                     |                |                   | (K) |      | ,             |
|   |                |                   |     | Crov | Eint Preview. |
| Use's Use's Color<br>Light Sources Function | Mething        | Decinal<br>Places |     | OK   | Cencel        |

Color Calculation

\*Some optional application programs are not compatible with Spectra Manager CFR version. Please contact us for more details.

# irm Module

Compact 'tablet style' control interface for measurement parameters, data analysis, and accessory information

### Color LCD touch panel for intuitive operation

- High clarity color LCD display makes the display of complex data such as spectra or calibration curves easy to read
- Touch sensitive screen with stylus for easy user interaction



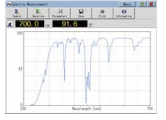
### **USB** storage

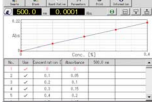
- Portable, high capacity storage and direct data saving with a standard USB storage for transfer to Spectra Manager software
- Data can be saved using the iRM in text format for easy transfer to spreadsheets and other postprocessing software

### Extensive printing functions

- An extensive range of print options can be used with the iRM from typical Letter and A4-size printers and thermal-paper printers for numerical output, spectra and calibration curves
- Use the print preview function to check the full or zoomed view prior to printing

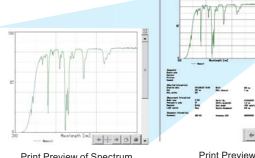
### Measurement modes

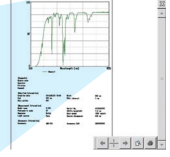




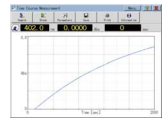


### Quantitative Measurement





Print Preview of Spectrum



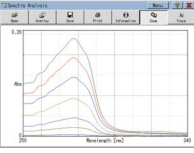


Time Course Measurement

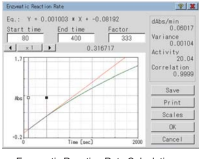
Fixed-Wavelength Measurement

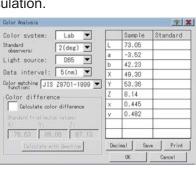
### Data Analysis

Standard data analysis applications for the iRM include peak detection, vertical/horizontal axis conversion, film thickness, color analysis and emzymatic reaction calculation.



Spectra Analysis



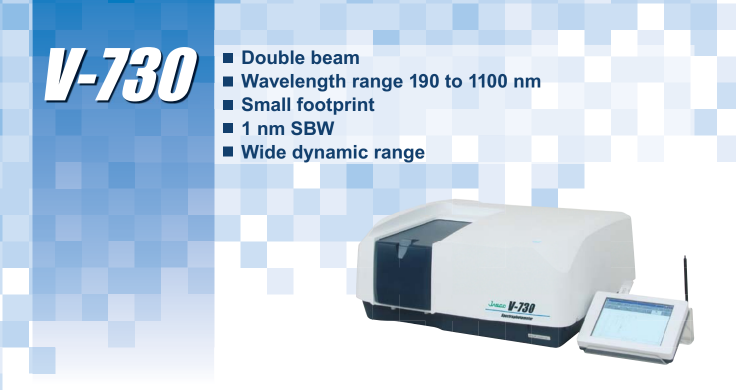


### Enzymatic Reaction Rate Calculation

Color Analysis

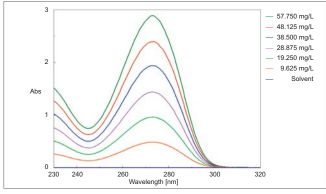
### Spectra Analysis software for PC included as standard

Data acquired using the iRM can be transferred and analyzed using Spectra Analysis on a PC. Functions in Spectra Analysis for PC include peak detection, vertical/horizontal axis conversion to print layout designer and data conversion to ASCII text format.

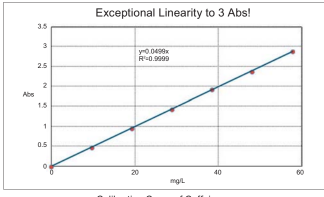


### **Dynamic range**

Optimal balance between light intensity, signal to noise and resolution supporting European Pharmacopoeia(EP). Faster instrument response and monochromator slew speed for enhanced Protein/DNA concentration measurements. The V-730 has a wide range of special accessories and optional programs for a broad range of analyses.



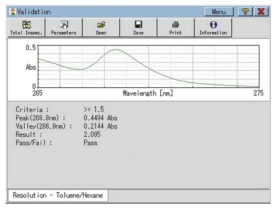




Calibration Curve of Caffeine

### Spectral bandwidth of 1 nm

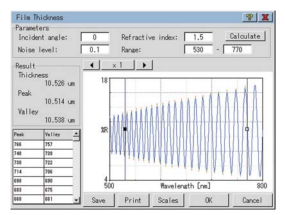
In the European Pharmacopeia, the standard resolution test for a mixture of Toluene/Hexane requires that the spectral ratio at 269 nm and 266 nm must exceed 1.5; with a 1 nm SBW, the V-730 passes this test with ease.



iRM Validation Result

### Film thickness measurement

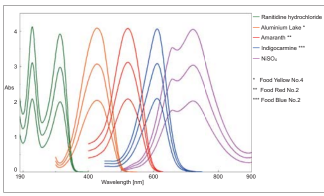
Film thickness measurements can be made using the SLM-907 specular reflectance accessory. The film thickness of a food packaging film using the SLM-907 single reflection accessory is shown below.



Film Thickness Calculation of Film Sample



Double-beam, variable bandwidth with PMT detector
Wavelength range 190 to 900 nm
Widest dynamic range in its class
Extensive range of accessories and software applications



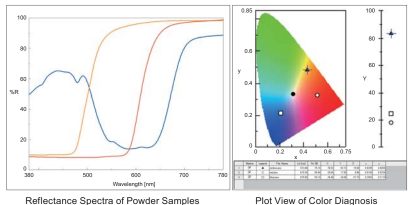
Spectra of Various Solutions

### **Diffuse Reflectance Measurement**

Diffuse reflectance measurement using the ISV-922 Integrating sphere. The graphic is a plot of the XY chromaticity in the color diagnostic application program. The integrating sphere includes a light trap which can be used to include or exclude the specular component. For measurement of dark colored materials, the dark correction function is available for highest accuracy.

### **Micro Volume Measurement**

Micro volume measurement can be made by using a cell with a 2 mm width and setting the spectral bandwidth to an M-mode slit; useful for measurement of volume limited liquid samples. JASCO's One Drop accessory also allows easy volume measurement as low as 600 nL.



Absorbance linearity to 4 Abs across

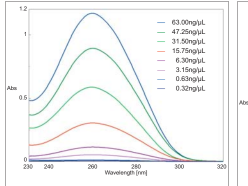
UV-Visible region (and up to 5 Abs in the visible).

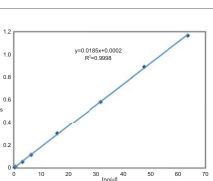
The photometric linearity range is up to 4 Abs in the

The V-750 offers measurement with a wide dynamic range and high-absorbance by employing optimized high-order cut-off filters, ultra high-resolution A/D converter and simplified signal processing prior to

a wide wavelength range

the A/D conversion.



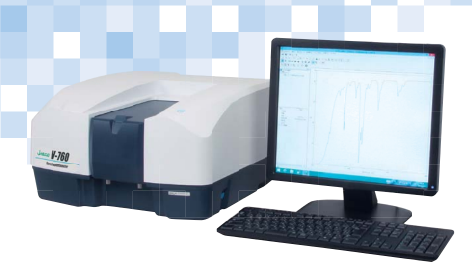


Spectra of DNA Solutions

### Calibration Curve of DNA Solution

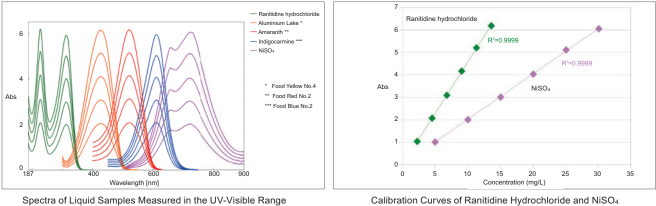


Double-beam, double monochromator with PMT detector for high photometric linearity Wavelength range 187 to 900 nm



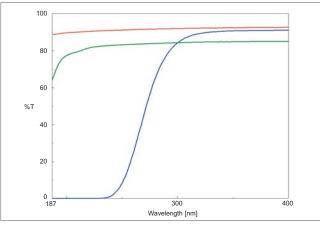
### Double monochromator for photometric linearity across the wavelength range up to 6 Abs

The new V-760 series double beam, double monochromator optical design with lowest stray light offers a high absorbance linearity across the wide photometric range. The V-760 can measure up to 6 Abs across UV-Visible region. Variable slit widths provide spectral bandwidth settings down to 0.1 nm with special height slits to further reduce stray light.



### Measurement down to 187 nm

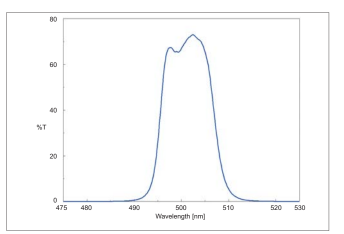
The lower stray light optical design enables measurement in the UV down to 187 nm without N<sub>2</sub> purging. The transmittance spectra of three optical materials - quartz, sapphire and BK-7 measured using the FLH-741 film holder are shown below.



Calibration Curves of Ranitidine Hydrochloride and NiSO<sub>4</sub>

### Step-scan measurement

Step-scan is a very useful tool for accurate measurement of samples such as bandpass filters for which the transmittance changes significantly over a narrow wavelength range.



Transmittance Spectra of Optical Materials

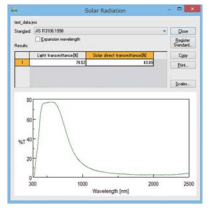


 Single monochromator UV-Visible/NIR spectrophotometer
Wavelength range 190 to 3200 nm with PMT/PbS detectors
Highly efficient optical design with separate UV-Visible and NIR optimized gratings for enhanced accuracy & linearity



### Measurement of thermal insulating glass

The evaluation method for the properties of thermal insulating glass is defined by the measurement of its transmittance and reflectance. These parameters can be measured using an integrating sphere or an automated absolute reflectance accessory - requires values of transmittance or reflectance calculated with the VWST-774 Solar/Visible Light Measurement Calculation.



Transmittance Spectrum of Thermal insulating glass

### Wavelength expansion (Option)

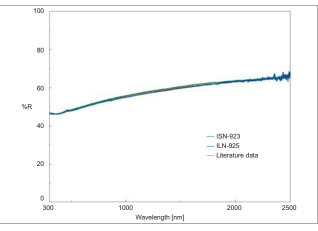
The optional wavelength expansion kit extends the measurement wavelength range to 3200 nm. This is useful for many compounds which bridge the NIR and Mid-IR and for some unusual applications like the transmittance spectrum of the water peak in quartz.

### **Multivariate analysis**

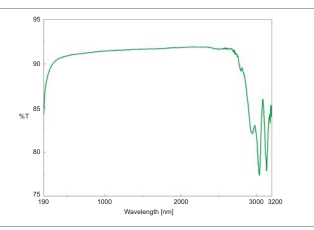
Multivariate analysis programs are included (PCR/PLS/CLS quantitative measurement and PCA) for quantitation of multi-component samples which do not have unique bands for each analyte.

## Accurate diffuse reflectance measurement using an integrating sphere

The figure below shows the measurement of a diffuse gray standard reference material: the SRS-50-010 was measured using both the ISN-923 60 mm and ILN-925 150 mm integrating spheres. The gray standard was evaluated against a Spectralon reference plate. The reflectance values and measurement spectra demonstrate excellent agreement.



Reflectance Spectra of Diffuse Reflectance Standard



Transmittance Spectrum of Crystalline Quartz Sample

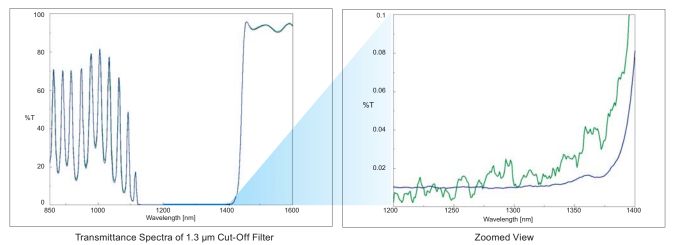


- Exceptional sensitivity and resolution in NIR with high efficiency InGaAs detector
- Light source luminance control using digital feedback enables NIR spectra measurement with high sensitivity and high accuracy even with wide variation in absorbance



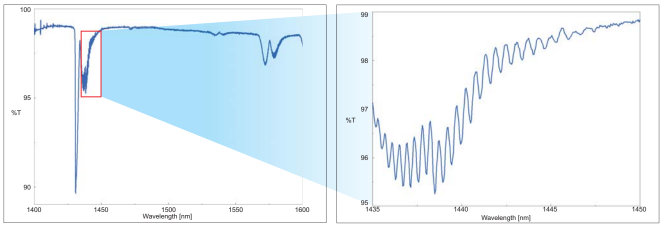
### High sensitivity in the NIR: Better data faster!

The figures below compare a 1.3 µm band cut-off filter for optical communication measured using the V-770 with a Peltier-cooled PbS photo-conductive detector and the V-780 with a Peltier-cooled InGaAs Photodiode detector. The InGaAs detector offers significant S/N enhancement over the PbS detector.



### High resolution in the NIR

The figure below is the vibrational spectrum of CO<sub>2</sub> gas (path length: 100 mm) in the NIR, measured using the V-780. Overtones are seen near 1430 nm and also combination bands near 1770 nm. Zooming into the spectrum at around 1437 nm shows that the V-780 offers sufficient resolution to see the rotational peaks in the vibrational spectra.



Transmittance Spectrum of CO2 Gas Sample (long term accumulation)

### Accessories

### One-Drop Accessory - SAH-769

Micro volume sample measurement for Protein and DNA measurement

### Specifications

MInimum volume 0.6 µL (0.2 mm path length) 5.0 µL (1.0 mm path length)



### Micro cell holder - EMC-709

Both 50µL and 5 µL micro cells can be used.

### Specifications

MInimum volume: 5 µL Selectable cells:

50 µL micro cell (10 mm path length) 5 µL micro cell (1 mm path length)



### Peristaltic Sipper - NPF-782

### Sample recycling sipper. Can be combined with an autosampler as an automated analytical system.

### Specifications

Path Length: 10 mm Carry over: < 1% Minimum volume: 0.7 mL (low viscosity sample) Wavelength range: 220 - 900 nm (V-730, 750, 760) 220 - 2200 nm (V-770) 220 - 1600 nm (V-780)

### **Integrating Spheres** ISV-922/ISN-923/ISN-901i for V-750/760/770/780

Integrating spheres are designed to measure either the diffuse transmittance or reflectance of a sample. The integrating sphere is provided with a light trap so that the reflectance of samples can be measured with or without the specular reflectance component.



ISV-922

Specifications

Inside dia. of Integrating Sphere: 60mmp Incident Angle to reflection surface: 0°, approx. 5° Min. sample size (reflection): 20(H)×20(W)×0.5(t)mm Min. sample size (reflection): 2U(H)×2U(V)×U.5(I)mm Max. sample size (reflection): 65(H)×50(W)×25(I)mm Wavelength range: 200 - 870 nm (V-750) 200 - 2500 nm (V-770) 200 - 1600 nm (V-780)

### **150 mm Integrating Spheres** ILV-924/ILN-925/ILN-902i

150 mm dia, integrating sphere for Haze measurement and total light transmittance measurement.

### Specifications

Inside dia. of Integrating Sphere:150mmp Incident Angle to reflection surface: approx

Min. sample size (reflection) 20(H)×20(W)×0.5(t)mm Max. sample size (reflection):

100(H)×50(W)×30(t)mm Wavelength range: 220 - 850 nm (V-750, 760)

220 - 2200 nm (V-770) 220 - 1600 nm (V-780)



for V-750/760/770/780

ILV-924

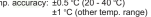
### Air-Cooled Peltier Cell Holder

### **EHCS-760**

The air-cooled Peltier does not need water circulation.

Specifications

Path length: 10 mm Temp. control precision: ±0.1 °C Temp. control range: 10 - 60 °C (at 25°C) Heat radiating system: air-cooled Temp. setting range: 5 - 70 °C Stirrer system: Integrated variable speed magnetic stirrer (not available for micro cell) Temp. accuracy: ±0.5 °C (20 - 40 °C)





### Water-Cooled Peltier Cell Holder ETCS-761/ETCR-762

The ETCS-761 and ETCR-762 require a water-cooling system to control a wide temperature range (0 - 100 °C).

Specifications

Path length: 10 mm Temp. control precision: ±0.1 °C Temp. control range: 0 - 100 °C (cooling water temperature at 20 °C)

Heat radiating system: Water-cooled (requires water circulator) Temp. setting range: -10 - 110 °C Stirrer system: Integrated variable speed magnetic stirrer (not available for micro cell) Temp. accuracy: ±0.5 °C (20 - 40 °C)

# ±1 °C (other temp. range)

### Water-Cooled Peltier Cell Changer PAC-743/PAC-743R

The PAC-743/743R allow measurements of the transmittance/absorbance of multiple samples by using dedicated cell blocks with temperature control.

### Specifications

Temp. control precision: ±0.1 °C Temp. control range: 0 - 100 °C (cooling water temperature at 20 °C) Heat radiating system: Water-cooled (requires water circulator) Temp. setting range: -10 - 110 °C Stirrer system: Integrated variable speed magnetic stirrer (not available for micro cell) Temp. accuracy: ±0.5 °C (20 - 40 °C) ±1 °C (other temp. range) Cell block (Options): 6-position cell block, 8-position cell block, 1 mm 8-position micro cell block. 10 mm 8-position micro cell block

### Automated Absolute Reflectance Measurement ARMV-919/ARMN-920/ARMN-921i

The angles of the sample stage and detector can be changed independently for the measurerment of absolute reflectance and transmittance for a sample with varied angles of incidence/collection.

### Specifications

Inside dia. of Integrating Sphere: 60mmq Incident angle: 5-60° (Absolute reflectance mode) 0-60° (Transmittance mode) Angle setting: 0.1° step Sample size (Absolute reflectance mode): Min: 20(H)×20(W)×1(t)mm Max: 70(H)×70(W)×10(t)mm Polarizer: Standard





### Specifications

|   | V-730  | V-750  | V-760  | V-770   | V-780  |  |  |  |  |
|---|--|--|--|---|--|--|--|--|--|
| Optical system  | Rowland off-circle arrangement<br>Single monochromator<br>Double beam type   | Czerny-Turner mount<br>Single monochromator<br>Fully symmetrical double beam type  | Czerny-Turner mount<br>Double monochromator<br>Fully symmetrical double beam type  | Czerny-Turner mount<br>Single monochromator<br>Fully symmetrical double beam type                               | Czerny-Turner mount<br>Single monochromator<br>Fully symmetrical double beam type  |  |  |  |  |
| Light source  | Halogen lamp, D  | p, Deuterium lamp (Light source exchange wavelength: Any wavelength between 330 and 350 nm can be selected)  |  |   |  |  |  |  |  |
| Detector  | Silicon photodiode   | Photomultiplier tube   |  | Photomultiplier tube<br>Peltier cooled PbS  | Photomultiplier tube<br>Peltier cooled InGaAs photodiode   |  |  |  |  |
| Wavelength<br>range                                       | 190 to 1100 nm   | 190 to 900 nm  | 187 to 900 nm  | 190 to 2700 nm<br>(3200 nm, option)   | 190 to 1600 nm   |  |  |  |  |
| Wavelength<br>accuracy                                    | ±0.2 nm (at 656.1 nm)  | ±0.2 nm (at 656.1 nm)  | ±0.1 nm (at 656.1 nm)  | ±0.3 nm (at 656.1 nm)<br>±1.5 nm (at 1312.2 nm)   | ±0.3 nm (at 656.1 nm)<br>±1.0 nm (at 1312.2 nm)  |  |  |  |  |
| Wavelength<br>repeatability                               | ±0.1 nm  | ±0.05 nm   | ±0.05 nm   | ±0.05 nm (UV-Vis)<br>±0.2 nm (NIR)  | ±0.05 nm (UV-Vis)<br>±0.1 nm (NIR)   |  |  |  |  |
| Scanning speed  | 10 to 8000 nm/min  | 10 to 4000 nm/min (8000 nm/min in preview mode)  |  |   |  |  |  |  |  |
| Slew speed  | 24000 nm/min   | 12000  | nm/min   | UV-Vis: 12000 nm/min<br>NIR: 48000 nm/min   | UV-Vis: 12000 nm/min<br>NIR: 24000 nm/min  |  |  |  |  |
| Spectral bandwidth<br>(SBW)<br>L:<br>low stray light mode | 1.0 nm fixed   | 0.1, 0.2, 0.5,<br>L2, L5, L10 n<br>M1, M2 nm   | 1, 2, 5, 10 nm<br>m  | UV-Vis:<br>0.1, 0.2, 0.5, 1, 2, 5, 10 nm<br>L2, L5, L10 nm<br>M1, M2 nm   | UV-Vis:<br>0.1, 0.2, 0.5, 1, 2, 5, 10 nm<br>L2, L5, L10 nm<br>M1, M2 nm  |  |  |  |  |
| M:<br>micro cell mode                                     |  |  |  | NIR:<br>0.4, 0.8, 2, 4, 8, 20, 40 nm<br>L8, L20, L40 nm<br>M4, M8 nm  | NIR:<br>0.2, 0.4, 1, 2, 4, 10, 20 nm<br>L4, L10, L20 nm<br>M2, M4 nm   |  |  |  |  |
| Photometric<br>range                                      | -3 to 3 Abs  | -4 to 4 Abs  | -4 to 6 Abs  | UV-Vis: -4 to 4 Abs<br>NIR: -3 to 3 Abs   | UV-Vis: -4 to 4 Abs<br>NIR: -3 to 3 Abs  |  |  |  |  |
| Photometric<br>accuracy                                   | ±0.0015 Abs (0 to 0.5 Abs)<br>±0.0025 Abs (0.5 to 1 Abs)<br>±0.3 %T<br>Tested with NIST SRM 930  |  |  |   |  |  |  |  |  |
| RMS noise *1  | 0.00004 Abs  | 0.00003 Abs  | 0.00003 Abs  | 0.00003 Abs   | 0.00003 Abs  |  |  |  |  |
| Baseline<br>flatness                                      | ±0.0005 Abs *2   | ±0.0002 Abs *3   | ±0.0003 Abs *4   | ±0.0002 Abs *5  | ±0.0002 Abs *6   |  |  |  |  |
| Baseline<br>stability                                     | ±0.0004 Abs/hour *7  | ±0.0003 Abs/hour *8  |  |   |  |  |  |  |  |
|   | 1 % (198 nm KCl 12 g/L)<br>0.02 % (220 nm Nal 10 g/L)<br>0.02 % (340 nm NaNO <sub>2</sub> 50 g/L)<br>0.02 % (370 nm NaNO <sub>2</sub> 50 g/L)<br>Aqueous solution, SBW: 1.0 nm | 1 % (198 nm KCl 12 g/L)<br>0.005 % (220 nm Nai 10 g/L)<br>0.005 % (340 nm NaNO <sub>2</sub> 50 g/L)<br>0.005 % (370 nm NaNO <sub>2</sub> 50 g/L)<br>Aqueous solution, SBW: L2 nm | 1 % (198 nm KCl 12 g/L)<br>0.00008 % (220 nm Nal 10 g/L)<br>0.0008 % (340 nm NaNO <sub>2</sub> 50 g/L)<br>0.0008 % (370 nm NaNO <sub>2</sub> 50 g/L)<br>Aqueous solution, SBW: L2 nm | 0.005 % (370 nm NaNO <sub>2</sub> 50 g/L)<br>Aqueous solution, SBW: L2 nm                                       | 1 % (198 nm KCl 12 g/L)<br>0.005 % (220 nm Nai 10 g/L)<br>0.005 % (340 nm NaNO <sub>2</sub> 50 g/L)<br>0.005 % (370 nm NaNO <sub>2</sub> 50 g/L)<br>Aqueous solution, SBW: L2 nm |  |  |  |  |
|   |  |  |  | 0.04 % (1420 nm: H <sub>2</sub> O)<br>0.1 % (1690 nm: CH <sub>2</sub> Br <sub>2</sub> 50 mm cell)<br>SBW: L8 nm |  |  |  |  |  |
| Dimensions<br>and weight                                  | 486(W)x441(D)x216(H) mm<br>15 kg   | 460(W)x602(D)x268(H) mm<br>27 kg   | 460(W)x602(D)x268(H) mm<br>29 kg   | 460(W)x602(D)x268(H) mm<br>29 kg  | 460(W)x602(D)x268(H) mm<br>29 kg   |  |  |  |  |
| Power<br>requirements                                     | 120 VA   | 150 VA   | 150 VA   | 150 VA  | 150 VA   |  |  |  |  |

\*1: 0 Abs, wavelength: 500 nm, measurement time: 60 sec, response: medium, SBW:1 nm (V-730), 2 nm (V-750,760,770,780)

\*2: Value obtained more than two hours after turning on the light source, when the room temperature is stabilized, wavelength: 200 to 1000 nm, response: Slow and wavelength scanning speed: 400 nm/min with smoothing processing

\*3: Value obtained more than an hour after turning on the light source, when the room temperature is stabilized, wavelength: 200 to 850 nm, response: Slow, SBW: 2 nm and wavelength scanning speed: 400 nm/min with smoothing processing

\*4: Value obtained more than an hour after turning on the light source, when the room temperature is stabilized, wavelength: 200 to 800 nm, response: Slow, SBW:2nm, wavelength scanning speed: 400 nm/min with smoothing processing

\*5: Value obtained more than an hour after turning on the light source, when the room temperature is stabilized, wavelength: 200 to 2500 nm (200 to 850nm: SBW 2 nm, 850 to 2500 nm: SBW8 nm), response: Slow, wavelength scanning speed: 400 nm/min with smoothing processing

\*6: Value obtained more than an hour after turning on the light source, when the room temperature is stabilized, wavelength: 200 to 1600 nm (200 to 850nm: SBW 2 nm, 850 to 1600 nm: SBW4 nm), response: Slow, wavelength scanning speed: 400 nm/min with smoothing processing

\*7: Value obtained more than two hours after turning on the light source, when the room temperature is stabilized, wavelength: 250 nm, response: slow

\*8: Value obtained more than an hour after turning on the light source, when the room temperature is stabilized, wavelength: 250 nm, response: slow and SBW: 2nm

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BUV-1411 Printed in Japan



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