

Hitachi High-Tech GLOBAL

UV-Visible/NIR Spectrophotometer UH5700



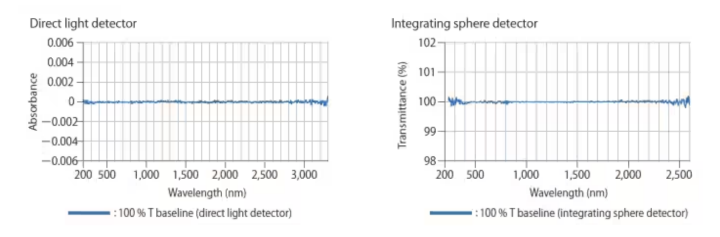
Opening the way to the future, the UH5700, the spectroscopy specialist, handles the ultraviolet, visible, and near-infrared regions and strongly supports you.

Features

Handling the ultraviolet, visible, and near-infraredregions (190 to 3,300 nm), the UH5700 achieves both high measurement precision and high throughput

Use of a continuously variable slit

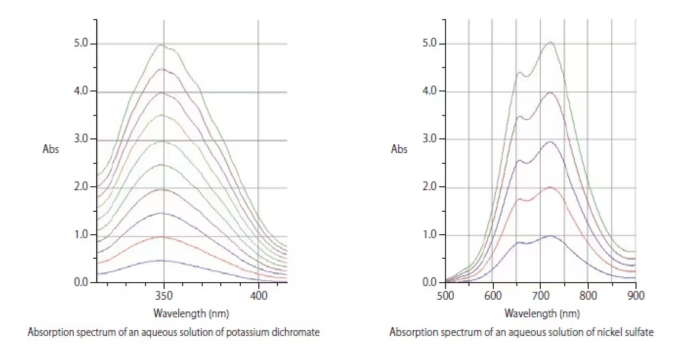
The UH5700 employs a continuously variable slit in the near-infrared region, in which the slit automatically widens when measuring low quantities of light and narrows when measuring large quantities of light, and thereby achieves low-noise measurements across a broad range of measurement wavelengths from 190 to 3,300 nm.



Low stray light

The UH5700 achieves best-in-class levels of low stray light and high photometric range through use of a Czerny-Turner mounted single-monochromator bright spectrometer and a newly developed grating using photolithography technology. *1

^{*1} Hitachi High-Tech Science survey of models marketed within Japan (single monochromator instruments supporting near-infrared wavelength range) as of April 2019



Measurement throughput improvements

By employing a gear-drive system for the wavelength drive, high scanning speeds compared to conventional instruments are achieved of approximately 0.3 to 5,000 nm/min in the ultraviolet-visible region. *2 When measuring at a 1 nm interval, a measurement made at 1,000 nm/min in the 190 to 3,300 range can be completed in approximately 4 minutes.

100

50

2,000

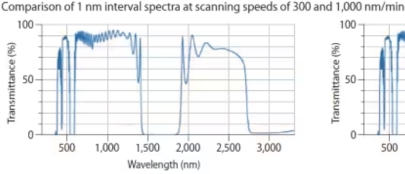
Transmission spectrum of dielectric multilayer film at 1,000 nm/min

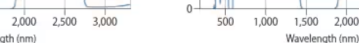
2,500

3,000

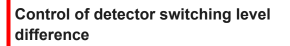
Transmittance (%)

*2 U-3900 : 1.5 to 2,400 nm/min, U-2900 : 10 to 3,600 nm/min.





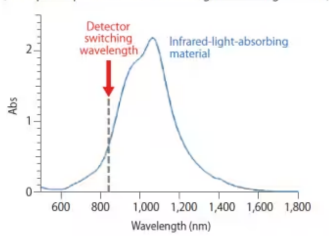
Transmission spectrum of dielectric multilayer film at 300 nm/min



Generally, UV-visible/near-infrared spectrophotometers use different detectors in the UV-visible region and the near-infrared region. Because different detectors are used, a difference in photometric values may arise in switching between detectors. Through know-how developed from the fundamentals, signal processing



technology, and other techniques, the UH5700 holds the level difference when switching detectors to a minimum. Example of a measurement near the detector switching wavelength (absorption spectrum of an infrared light absorbing material)



Common utilization of accessories

The sample compartment shares a common design with the U-2900/U-3900 spectrophotometers, so you can use the accessories you already have.*³ We offer an extensive line-up of accessory types tailored to measurement objectives.

*3 Except for certain accessories (please check with your sales representative for details)

Options

Accessory line up to support a broad range of measurements The sample compartment shares a common design with the U-2900/U-3900, so existing accessories can be used. *

* Except for certain accessories (please check with your sales representative for details)

For measurement of liquids

For measurement of solids

Optional software

For measurement of liquids

Micro cell option

Micro cells are used in combination with a mask (200-1537). A micro cell is suitable for small samples with volumes of 340 to $600 \ \mu$ L.



Product name	P/N	Capacity (µL)	Optical path length	
10 mm micro quartz cell	124-0357	340∼600 µL	10 mm	
Black 10 mm micro quartz cell	200-0551	540 [.] ~000 μL		
Mask for micro cell	200-1537	_	_	

Ultra-micro volume sample measurement option

Trace sample cells are used in combination with a mask (3J1-0116) (2 included). These are suitable for ultra-micro volume with volumes of 1.5 to 90 µL.



		Optical path length	
-0120	1.5 to 4.0 µL	1 mm	
-0121	12 to 40 µL	5 mm	
-0122	50 to 90 µL	10 mm	
3J1-0116 —		_	
	-0121 -0122	-0121 12 to 40 μL -0122 50 to 90 μL	

*Wavelength range: 220 to 800 nm

Rectangular long-path cell holder (P/N 210-2107)

This holder is used when using rectangular long-path cells. Low-concentration samples can be measured with a high degree of sensitivity.



Optical path length

10, 20, 30, 40, 50, 100 mm

Reference-side attenuation filter holder (P/N 2J3-0120)

This is used when you wish to expand the photometric range of the near-infrared region. To perform a measurement where you want to expand the photometric range in the near-infrared region, a NENIR210B near- infrared absorbing ND filter made by Thorlabs, Inc. described in the table below is needed in addition to a reference-side attenuation filter holder (2J3-0120).



Water-circulating cell holder (P/N 210-2111)

Water from a thermostatic circulating water bath is circulated in the cell holder, and the cell section is kept at a constant temperature. (Temperature control: both R and S)



Operating temperature range

stability

Room temperature to 40°C Within ±0.3°C

*A thermostatic circulating water bath and front panel (P/N: 2J3-0182) are separately required when using this product .

Programmable thermostatic cell holder (P/N 131-0301, 131-0302)

In protein and nucleic acid melting measurements, the sample temperature can be changed continuously to determine the variation in absorbance. Because it is heated and cooled electronically, this cell holder is capable of rapid heating and cooling. The sample temperature can be increased and decreased isothermally, and because this holder is equipped with a stirrer, there is no temperature variation within the cell. (temperature control: both R and S)

Thermostatic cell holder with stirrer (P/N 2J3-0161)

A magnetic stirrer agitates the sample solution to limit the effect of temperature variation.

Available cells		Capacity	
10 mm rectangular cell		2.4 to 3.5 mL	
Magnetic stirring cell made by Starna, Ltd.	9-Q-10-MS, 29-Q-10-MS	1.0 to 1.5 mL	
	18-Q-10-MS, 28-Q-10-MS	600 to 800 μL	

*A thermostatic circulating water bath and front panel (P/N: 2J3-0182) are separately required when using this product.

Auto sipper (P/N 2J3-0131)

By pressing the front sipping lever, a sample can be drawn in from the suction nozzle and tested. The auto sipper is suitable for multiple sample measurements. By connecting it to an autosampler, analyses can be performed automatically, achieving labor savings.



Usable cells	10 mm cell (cell not included)			
Temperature range	Can be set anywhere from 0°C to 100°C (0.1°C)			
Temperature accuracy	Within ±2°C (set temperature and sample temperature error)			
Temperature stability	Within ±0.5°C*			
With constant temperature drop function				

*When this product is used with a room temperature of 25°C, sample is distilled water, circulating water temperature of 22°C, and a temperature setting from 10 to 60°C. A thermostatic circulating water bath and front panel (P/N: 2J3-0182) are separately required.

Electronic thermostatted auto sipper (P/N 2J3-0141)

This auto sipper can maintain the flow cell at a constant temperature.

Minimum sample volume	0.6 mL (when room temperature is 25 to 35°C) 0.9 mL (when room temperature is 15 to 25°C)		
Wavelength range	220 to 850 nm		
Carry-over	1% or less		
Cell capacity	Approx. 50 µL		
Sample side	10 mm optical path length flow cell*		
Set temperature	20 to 40°C		
Temperature accuracy	Within ±0.5°C (temperature setting and sample temperature error) When room temperature is from 15 to 25°C, sample is distilled water, and temperature setting is from 25 to 40°C.		
Control side	10 mm rectangular cell can be installed		

*Exchangeable with 10 mm rectangular cell holder (standardequipment). Cell is not included.

*Temperature control for flow cell only.

*A front panel (P/N: 2J3-0182) is separately required when using this product.

For measurement of solids

Φ60 Integrating Sphere (P/N 2J3-0176)

This is used for absorbance measurements of turbid samples and reflectance measurements of solid sample surfaces.

5° Specular Reflectance Accessory (relative)(P/N 2J3-0151)

This accessory uses the mirror reflection of a sample to measure relative reflectance with respect to a standard reflection plate (aluminum-evaporated plane mirror). This is used for film thickness measurement, spectral reflectance measurement, and other such applications.

Minimum sample	0.6 mL (when room temperature is 25 to 35°C)
volume	0.9 mL (when room temperature is 15 to 25°C)
Wavelength range	220 to 850 nm
Carry-over	1% or less
Cell capacity	Approx. 50 µL
Sample side	10 mm optical path length flow cell*
Control side	10 mm rectangular cell can be installed

equipment). Cell is not included. *A front panel (P/N: 2J3-0182) is separately required when using this product.

AS-1010 Auto Sampler (P/N 2J1-0121, 2J1-0122)

In combination with an auto sipper, this unit can make multiple automatic measurements of solution samples. A suction needle can be moved in three (XYZ) directions.

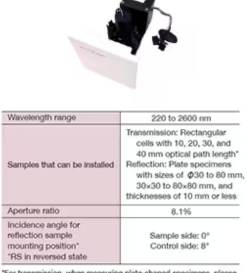


	12 mm outer diameter, 105 mm high
Test tube size	15 mm outer diameter, 105 mm high (option required)

*Test tube is separately required.

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UV-Visible/NIR Spectrophotometer UH5700 : Hitachi High-Tech GLOBAL



"For transmission, when measuring plate-shaped specimens, please order sample clamp with transmission opening (P/N: 130-2070) and cell stand (P/N: 130-2076) separately.

Glass filter holder (P/N 210-2109)

This holder is used for measuring the transmittance and absorbance of solid plate samples such as glass filters.



Polarizer holder (P/N 210-2130)

The sample beam is linearly polarized, and the polarization properties are measured. This can be used in combination with an analyzer.



Wavelength range	400 to 750 nm
Sample thickness	0.5 to 5 mm
Sample size	Min:12x25 mm / Max: 55x100 mm



Incidence angle	5°
Size of sample surface	25 mm diameter

*Simultaneous shipment with main unit only

Film holder (P/N 210-2112)

This holder is used for measuring the transmittance and absorbance of film-like samples.



Sample size	25 mm wide, 30 to 50 mm high
Light beam aperture	12 mm wide, 22 mm high

Φ60 Integrating Sphere (P/N 2J3-0176)

This holder set is used when carrying out wavelength calibration or verification of wavelength accuracy using a mercury lamp. The set includes a holder to install the mercury lamp in the device and a purpose-built light source chamber cover. In addition to this product, to carry out measurements using the mercury lamp, a pen-type low-pressure mercury lamp 81-1057-98 made by BHK, Inc. and a BHK purpose-built power source 90-0005-01 are required.



Optional software

Option Package Program (P/N 2J3-0191)

The UV Solutions Plus optional software is for performing calculations based on a wide variety of JIS Standard tests and various optical characteristics.

By installing this program, calculations such as color calculations, direct light/solar calculations (glass), and solar reflectance paint calculations can be performed.

Main calculation features

- Color calculation
- Direct light/solar calculation (glass) JIS R 3106
- Solar reflectance paint JIS K 5602, JIS K 5675
- Film thickness calculation
- Summation
- Spectrum correction
- Thickness conversion

Main calculation features

Tristimulus value (JIS Z 8781), XYZ color space (JIS Z8781-3), L*a*b* color space (JIS Z 8781-4), Hunter Lab color space, L*u*v* color space (JIS Z 8781-5), dominant wavelength / excitation purity (JIS Z 8781-3), whiteness (JIS Z 8715), HV/C (JIS Z 8721), yellow index (JIS K 7373), change in yellowness index (JIS K 7373), color difference (L*a*b* color space (JIS Z 8781-4), Hunter Lab color space, L*u*v* color space (JIS Z 8781-5), chromaticity coordinate display

Specifications

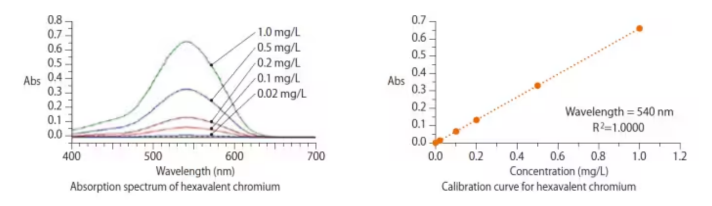
ltem	Description
Optics	Czerny-Turner monochromator Single monochromator, Double beam
Wavelength range	190 ~ 3300 nm
	List display feature for data processing results Specific wavelength data, area calculation data, half-value width calculation data and other data across multiple samples can be displayed in tabular form. Comparing data between samples can be done easily.
New features of standard software	Reporting function You can freely lay out printable items such as analysis conditions, data processing results, spectra, etc. with the report layout feature, which did not exist in the UV Solutions software in the past.
	Standard installation of performance confirmation feature This feature can check for proper function and performance on a daily basis. Performance confirmation feature items: wavelength accuracy, noise level (RMS), baseline flatness, etc.

Example of application

Measurement of hexavalent chromium (diphenylcarbazide absorptiometry)

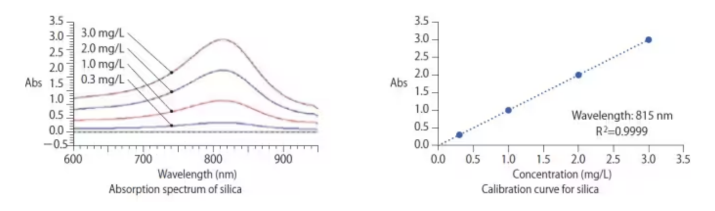
We present an example of analysis by diphenylcarbazide absorptiometry of hexavalent chromium, which is subject to regulation by the RoHS directive. Hexavalent chromium was measured using "Reagent Set for Water

Analyzer No. 31 Chromium (Hexavalent)" made by Kyoritsu Chemical-Check Lab., Corp. From the absorption spectrum measurement results, the presence of an absorption peak at a wavelength of 540 nm was confirmed. Good linearity was obtained for the calibration curve at the 540 nm absorption peak with R2 = 1.0000.



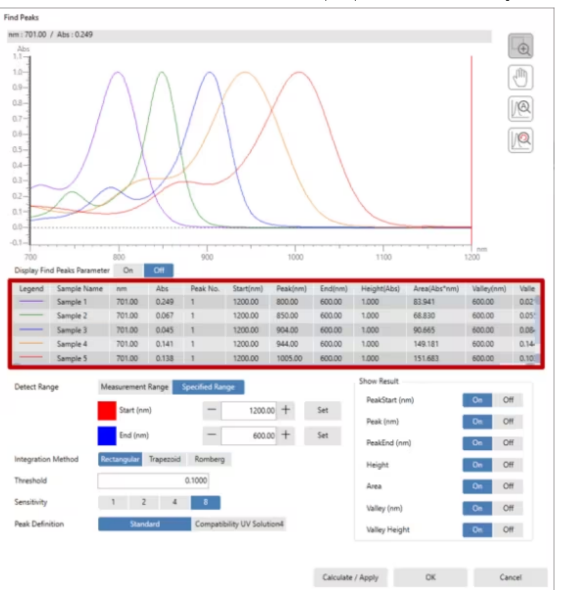
Measurement of silica (molybdenum yellow absorptiometry)

The measurement for silica by molybdenum yellow absorptiometry is prescribed in JIS K0101 Testing Methods for Industrial Water. Silica was measured using "Reagent Set for Water Analyzer Silica" manufactured by Kyoritsu Chemical-Check Lab., Corp. From the absorption spectrum measurement results, the presence of an absorption peak at a wavelength of 815 nm was confirmed. Good linearity was obtained for the calibration curve at the 815 nm absorption peak with R2 = 0.9999.



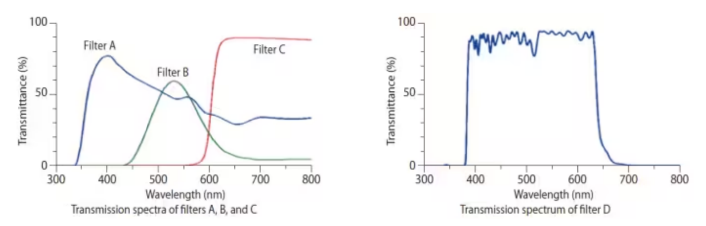
Measurement of absorption spectrum of near-infrared light absorbing dyes

Near-infrared light absorbing dye powders were dissolved in toluene to produce samples for measurement. Spectra were obtained with maximum absorption peaks around wavelengths of 800 to 1000 nm. Spectra were obtained with a low step size at the detector switchover wavelength of 850 nm. The wavelength range and detection method used can be set in the UV Solutions Plus specialized software, and multiple peaks can be simultaneously detected. In addition, peak detection results can be displayed in tabular form.



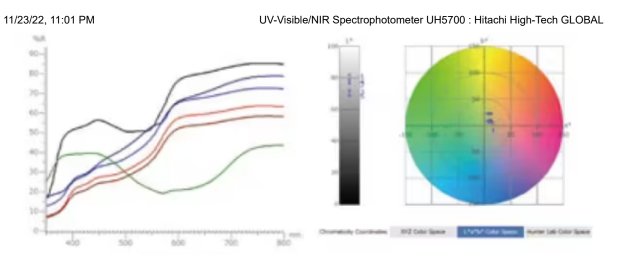
Measurement of filters

Filters allow light at specific wavelengths to pass through. Filters A, B, and C passed light in the blue, green, and red regions, respectively, and filter D passed light in the entire visible region.



Color measurement (optional package)

The light source, field of view, and other such parameters were set using spectra from the standard method (wavelength range 360 to 830 nm, 1 nm interval) and the practical method (wavelength range 380 to 780 nm, 5 nm interval), and color calculations were carried out. Color calculation results can be plotted onto chromaticity coordinates.



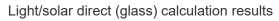
Reflection spectra and chromaticity coordinates of cosmetic products

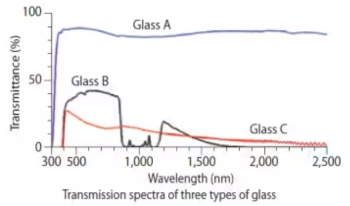
Data	List	Color Calculation					
No.	Sar	nple Name	х	У	L*	a*	b*
1	Sarr	ple 1	0.34808	0.32776	81.9807	15.9159	5.3274
2	Sar	sple 2	0.37769	0.36709	76.7290	10.7088	22.2022
3	Sarr	pie 3	0.38313	0.36689	71.8882	12.0780	21.9181
4	Sar	nple 4	0.36867	0.37075	78.6688	6.1955	22.1580
5	Sarr	iple 5	0.38502	0.36883	69.1062	11.6518	22.0902

Color calculation results

Measurement of window glass and coatings

Near-infrared light from the sun is a source of heat that can pass through glass windows and cause the temperature of a room to rise. Because of this, functional glass has been employed in recent years that cuts near-infrared light. In addition, functional coatings have been used on the outer walls of buildings to reflect near-infrared light. The optical characteristics of functional glass and functional coatings were measured.





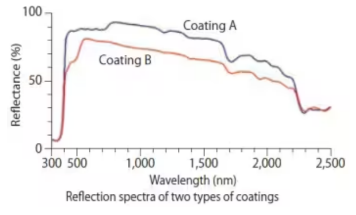
Calculations using optional package

Data I	List Light / Solar D	virect Calculation (Glass)	
No.	Sample Name	Light Calculation (%)	Solar Direct Calculation (%)
1	Glass 1	89.09	85.89
2	Glass 2	40.64	24.64
3	Glass 3	20.24	14.86

Calculations can be performed that conform to the test methods pertaining to the transmittance (reflectance) of plate glass (visible light transmittance, solar transmittance, solar reflectance) as specified in Japanese Industrial Standards JIS R3106-2019.

Light/solar direct (glass) calculation results

Solar reflectance (paint) calculation results



Calculations using optional package

Data L	list Solar Reflecta	nce Paint.		
No.	Sample Name	Brightness (L*)	Solar Reflectance (ρ_{IR}) (%)	Judgment (ptp.)
1	Paint A	95.33	84.83	ОК
2	Paint B	90.16	69.79	NG

Solar reflectance (paint) calculation results

Calculations can be performed that conform to the method for obtaining the solar reflectance of paint specified in Japanese Industrial Standard JIS K5602-2008, and to the test method pertaining to high solar reflectance paint for roof use (solar reflectance) specified in Japanese Industrial Standard JIS K5675-2011.

Applications

Introducing the measurement example using spectrophotometer (UV-Vis / NIR).

UV-Vis/NIR Spectrophotometer Basic Course

The basics of spectrophotometer, from "What can an ultraviolet and visible spectrophotometer Do?" to "Structure of a spectrophotometer."

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