

*Hitachi High-Tech*

HITACHI

Hitachi UV-VIS-NIR Spectrophotometer

**UH4150**



# Model U-4100, the expert in solid-phase spectrophotometry, has advanced even more.

Now, Model UH4150 has emerged inheriting the reliability of the U-4100 Spectrophotometer, which boasts the total number of shipments more than 1,500\*<sup>1</sup> units.



\*1 Model U-4100 as of October 2012

# Feature

Small signal level differences at detector switching afford highly accurate measurements even when the wavelength of detector is being switched.

Low stray light and low polarization characteristics are attained with Hitachi's high-performance prism-grating double monochromator system.

Collimated light beam allows accurate measurement of reflected light and scattered light.

**NEW**

A wide variety of detectors affords the selection of detectors suitable for measurement objectives.

**NEW**

New ergonomic design has been adopted.

Compatible with many of the U-4100 accessories.

**NEW**

Higher throughput than Model U-4100.

## System Lineup



### Integrating Sphere Detection System

A variety of 60 mm integrating spheres are available. As optional items, we offer 150 mm integrating spheres or Continuously Variable Angle Absolute Reflectance accessories (60 mm standard integrating sphere is shown here).



### Direct Light Detection System

The direct light detector is built in the spectrophotometer. The direct light detector can be replaced with other optional detectors, such as various Integrating Spheres and Continuously Variable Angle Absolute Reflectance accessories.

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# OPTICAL SYSTEM

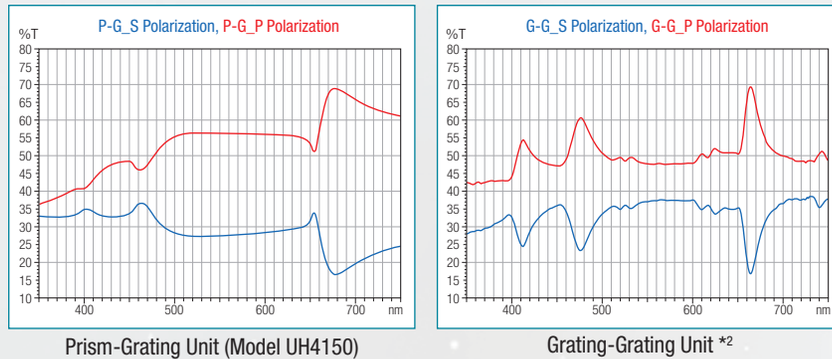
Optical System Suitable for Measurement of Optical Characteristics of Solid Samples

## Double Monochromator Prism-Grating Optical System

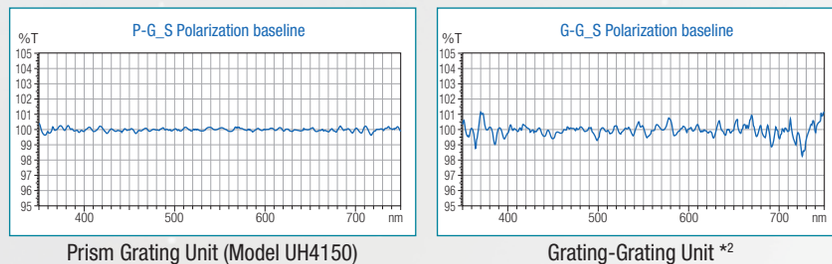
### Offering low polarization effects and low noise measurements

The UH4150 adopts a prism-grating (P-G) double monochromator optical system, continuing the established reputation of the U-4100 optical system. Large changes in light intensity of the S and P polarization are less likely for the prism-grating (P-G) system than for the generally used grating-grating (G-G) system. The UH4150 offers low noise measurements, even for low transmittance and reflectance samples.

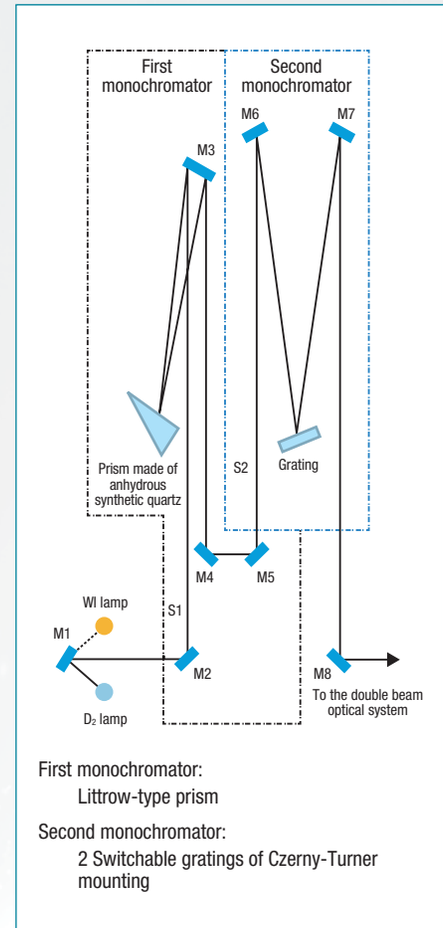
#### Comparison of Polarization Characteristics



#### Comparison of Baseline of S-Polarization



As shown above, the baseline for a P-G optical systems is more stable relative to a G-G system due to smoother polarization characteristics of the P-G system across the range of wavelengths. Additionally, the smaller loss of light intensity in the P-G system results in lower measurement noise.



First monochromator:  
Littrow-type prism

Second monochromator:  
2 Switchable gratings of Czerny-Turner mounting

Outline of UH4150 Monochromator

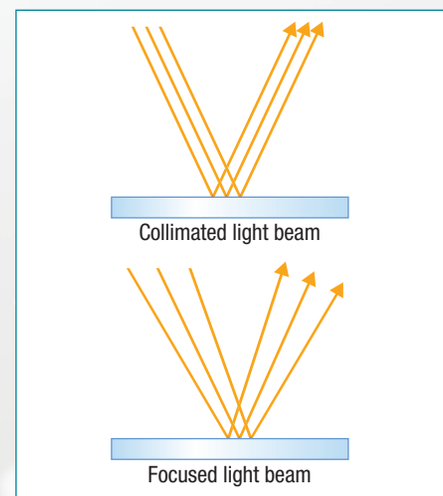
## Collimated Light Beam advantage

### High-accuracy specular reflectance measurement

The incident angle is important for the measurement of specular reflectance of solid samples. For focused light beam, the incident angle varies depending on the lens's focal length, etc. Consequently, the values of simulation of design of optical thin films, such as dielectric multilayer film and prism, would differ from actual measured values.

In the case of a collimated light beam, however, the incident angle is always the same with respect to the sample, leading to a highly accurate measurement of specular reflectance. Moreover, the collimated light beam is useful for the evaluation of diffusivity (haze) and the measurement of transmittance of lenses.

With a focused light beam, the incident angle differs at the center of the light beam and on the outside of the light beam. Also, the optical system is more complex, because the light beam must be regulated by using the lens and mirror to minimize beam divergence.

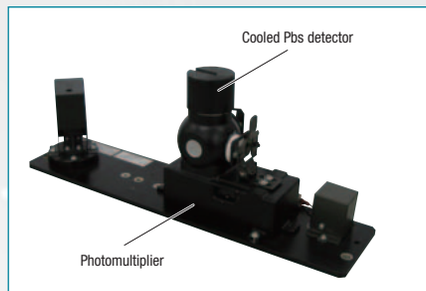


Specular Reflectance measurement example

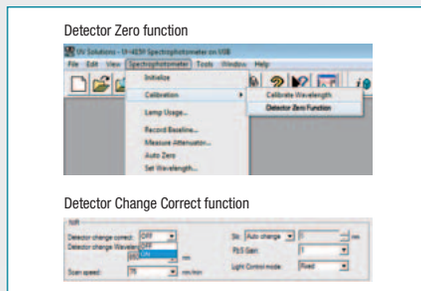
# Difference at Detector Switching due to Signal Level Suppression

## Improved accuracy in the visible to near infrared spectral region

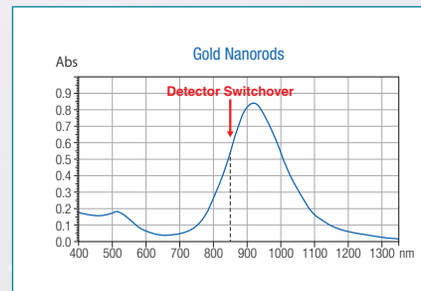
Multiple detectors are installed in the integrating sphere to perform measurement over a wide range of wavelengths, from ultraviolet to visible to near infrared regions. The changes in photometric values at detector switching (from signal level differences) are minimized due to a design utilizing Hitachi's expertise in integrating sphere construction, signal processing technologies, etc.



Appearance of Integrating Sphere



Screen for Setting Detector Zero function and Detector Change Correct function



Example of Measured Data around the Wavelength of Detector Switching (Absorption spectrum of Gold Nanorods)

The integrating sphere houses a photomultiplier for UV and visible regions, and a cooled PbS detector for near infrared region. We care in manufacturing much about details, including the arrangement of detectors, baffle configuration on the inner surface of the integrating sphere, and process of multilayer coating of barium sulfate on the inner surface.

The signal level difference at the selected detector switchover wavelength is reduced by using the Detector Zero function. Additionally, when measuring samples causing greater signal level difference, such as uneven samples, the Detector Change Correct function is also useful. The detector switchover wavelength is also changeable for additional flexibility.

# SAMPLE COMPARTMENT

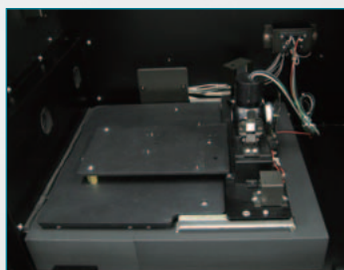
Large Sample Compartment Suitable for Placing Solid Samples

## Large Sample Compartment of 680 (W) × 470 (D) × 300 (H) mm

### Capability to handle large samples, flexibility in using accessories, and improved operation

The capacity of the sample compartment is about twice that of the standard sample compartment system of the model U-4100. Samples such as sheet glass and building material can be placed non-destructively (maximum sample size: 430 × 430 mm). Additionally, large accessories containing moving parts, such as the variable angle absolute reflectance accessory can be mounted.

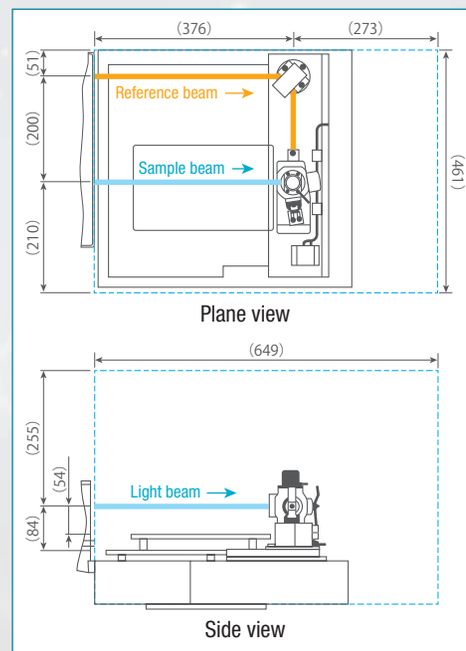
The door of sample compartment is modified to improve the operation. An ergonomic design is adopted by taking into account the operation of replacing samples and accessories.



Inside View of the Sample Compartment



Opening/Closing View of Sample Compartment



Dimensions of Sample Compartment

# SYSTEM COMPATIBILITY

## Compatibility with Model U-4100

### Accessories common to both models

Common accessories are available for both models.

Accessories used with Model U-4100 can also be used with Model UH4150\*3. Since the accessories are removable, they help to accommodate a wider range of measurement types. For details of accessories, please see the accessories catalog.

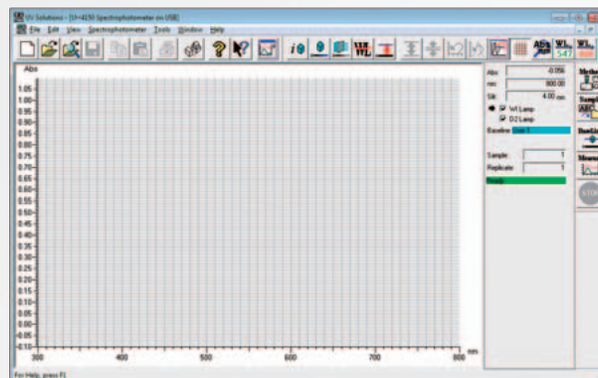


Lineup of Accessories

### Software common to both models

UV Solutions Ver. 4.2 is used to control the UH4150. The user interface is the same as the one used with the U-4100. Version 4.2 can open data acquired with the U-4100 to perform data processing.

Also, since analytical conditions (parameters) are common, measurement under identical parameters is possible.



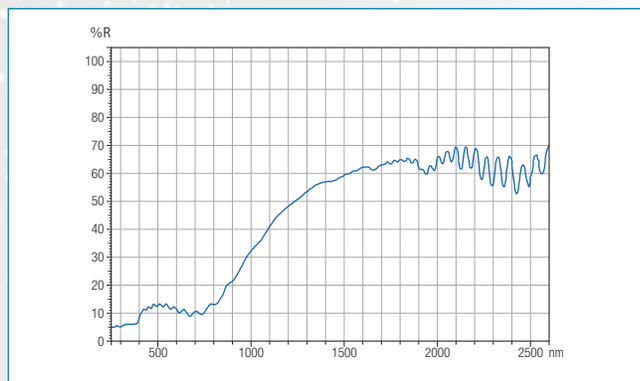
Screen of UV Solutions Program

## Advancements from Model U-4100

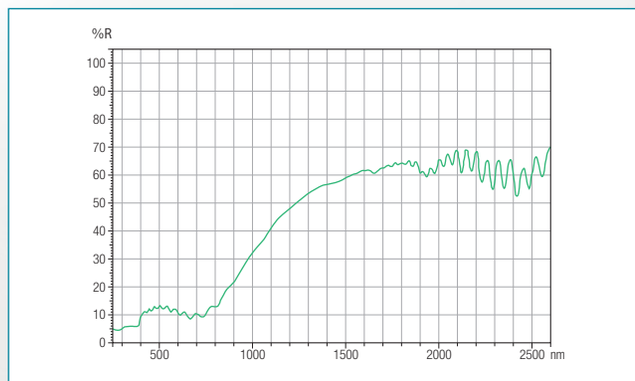
### Improved measurement throughput

While maintaining the high-performing optical system of the model U-4100, the UH4150 provides higher throughput measurements. In the previous model, a scan speed of 600 nm/min was necessary for a measurement using a data interval of 1 nm. With Model UH4150, you can measure at 1 nm intervals while using a scan speed of 1,200 nm/min, reducing the measurement time significantly.\*4 The UH4150 measures from 240 to 2,600 nm in approximately two minutes. It is effective for samples requiring measurement in UV-VIS-NIR wavelength range, such as Solar Reflective Materials.

### Comparison of Spectral data using Scan Speed of 600 nm/min and 1,200 nm/min with Data Interval of 1 nm



Reflectance Spectrum of Solar Reflective Material using Scan Speed of 600 nm/min



Reflectance Spectrum of Solar Reflective material using Scan Speed of 1,200 nm/min

\*3 Some accessories are not common. Modification or cable replacement is necessary for replacement of detector-related accessories.

\*4 Please set up appropriate measurement parameters including scan speed for your sample property and measurement purpose.

## Increased Offering of Detectors

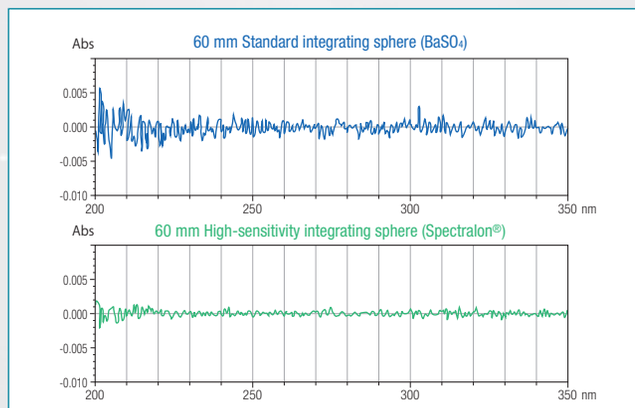
Selection of an integrating sphere suitable for the measurement objectives, allows configuring the optimum optical system.

Eight types of integrating spheres of different materials, sizes, and shapes are available.\*5 \*6

Refer to the accessories catalog for details.



Lineup of Detectors



Baseline Comparison for Different Integrating Sphere Materials

### Material

Both the wavelength range and noise level depend on the white material coating on the inner surface of the integrating sphere. The 60 mm standard integrating sphere is coated with Barium sulfate, offering a wavelength range from 240 nm to 2,600 nm. The 60 mm high-sensitivity integrating sphere's coating material is Spectralon® allowing low noise measurement in the wavelength range of 190 nm to 2,600 nm.

### Size

The 150 mm integrating sphere has a smaller opening ratio than the 60 mm integrating sphere, and is useful in measurement of diffuse reflectance and total reflectance of samples having a high diffusivity, as well as in color analysis.

### Shape

A 60 mm integrating sphere, equipped with a rear port, allows measurement of total reflectance and diffuse reflectance.

A 150 mm integrating sphere, using an optical trap, alternately measures total reflectance and diffuse reflectance.

A full sphere affords highly accurate transmittance measurement of lenses. Direct Light Detection system allows measurement of transmittance and absorbance of liquid samples, transparent substrate samples, etc. for a wide range of wavelengths from 190 nm to 3,300 nm.

### Lineup of Detectors

	Description	P/N	Sphere coating	Wavelength Range
Integrating Sphere Detectors*5	60 mm Standard Integrating Sphere (for both total reflectance and diffuse reflectance)	1J1-0120	Barium sulfate (BaSO <sub>4</sub> )	240 - 2,600 nm
	60 mm Standard Integrating Sphere (for total reflectance)	1J1-0121	Barium sulfate (BaSO <sub>4</sub> )	240 - 2,600 nm
	60 mm Standard Full Integrating Sphere	1J1-0122	Barium sulfate (BaSO <sub>4</sub> )	240 - 2,600 nm
	60 mm High-sensitivity Integrating Sphere for Reflectance Measurement	1J1-0123	Spectralon®	190 - 2,600 nm
	60 mm High-sensitivity Full Integrating Sphere	1J1-0124	Spectralon®	190 - 2,600 nm
	150 mm Standard Integrating Sphere with Optical Trap	1J0-0212	Barium sulfate (BaSO <sub>4</sub> )	350 - 750 nm
	150 mm High-sensitivity Integrating Sphere with Optical Trap	1J1-0126	Spectralon®	240 - 2,500 nm
	Continuously Variable Angle Absolute Reflectance Accessory for standard size samples	1J1-0131	Barium sulfate (BaSO <sub>4</sub> )	240 - 2,600 nm
	Continuously Variable Angle Absolute Reflectance Accessory for micro samples	1J1-0132	Barium sulfate (BaSO <sub>4</sub> )	340 - 2,000 nm
Direct Light Detection System*6			An integrating sphere is not used	185 - 3,300 nm

\*5 Integrating Sphere Detection System

Either one of the above 60 mm integrating sphere must be included in the purchase of the spectrophotometer for calibration and performance check.

\*6 Direct Light Detection System\*

The direct light detector, which is built in the spectrophotometer, will be used for calibration and performance check.

To change the detector built in the spectrophotometer, purchase either of the above integrating sphere detectors.

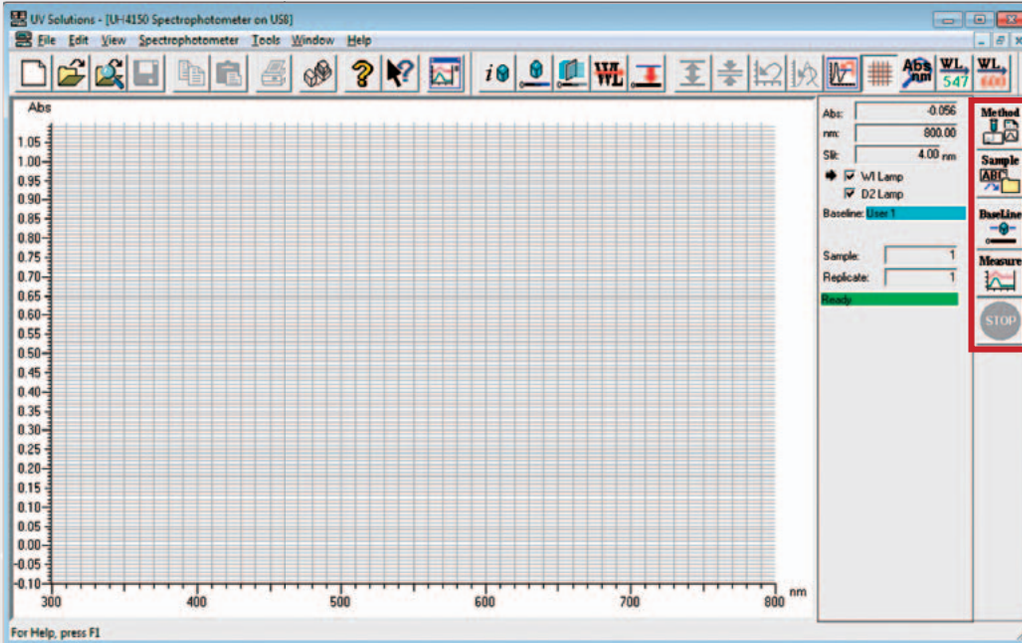
# SOFTWARE

Data Processing Functions Offering a Wide Range of Calculations

## User Friendly Interface for Peace of Mind

### Simple operation flow

Measurement operation buttons are arranged on the right side. There are four basic operations to complete a measurement.



Operation Panel

Starting Screen of UV Solutions Program

**Analytical Conditions Setting**

Select a desired measurement mode, and set desired analytical conditions.

Screen for setting analytical conditions

**Sample Measurement**

Set the sample name, desired comment, file name, and save location.

Screen for entering sample information

**Baseline / Auto-zero Measurement**

Run baseline correction or auto-zero.

Screen during Auto-zero Measurement

**Start Measurement**

Sample Measurement Screen (Spectrum)

## Data Processing Examples

**Spectrum Measurement**

The peak table can be superimposed on the same screen.

**Time-series Measurement**

The result of rate calculation can be superimposed on the same screen.

**Quantitative Calculation**

Calibration curve, information and Sample data are displayed.

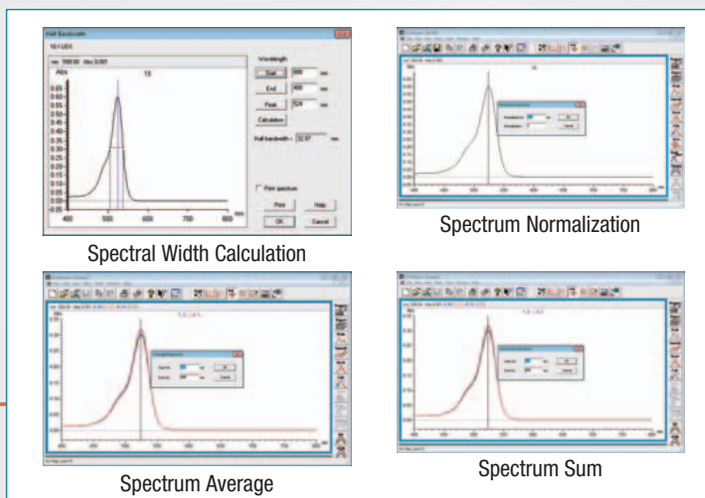
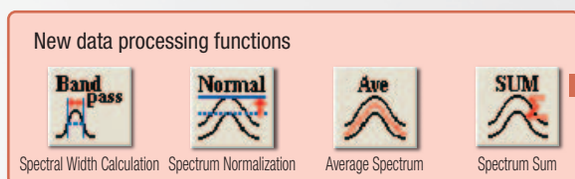
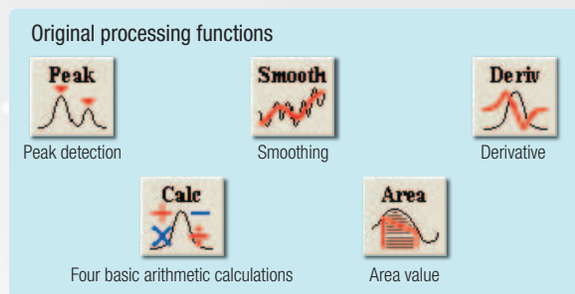
## Broad Range of Data Processing Functions

In addition to standard functions of peak detection, smoothing, differentiation, basic arithmetic operations, and area calculation, four new functions are available.

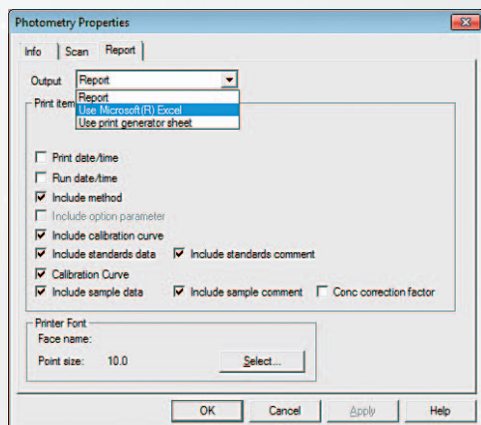
Spectral width calculation allows calculating the spectral width at half maximum, and supports the characterization of a latest thin-film.

Spectrum normalization provides one-touch operation to normalize photometric value (%T, %R and Abs) at a desired wavelength, useful for comparing the spectral profiles with different value.

Spectrum Average and Spectrum Sum are highly effective in evaluating multiple spectra.



## Smooth Report Generation



Report generation is supported by DDE and OLE.

### ◆DDE: Dynamic Data Exchange

One-touch operation allows the exporting the measurement results to the spreadsheet program, Microsoft® Excel®.

### ◆OLE: Object Link Embedding

It is possible to copy spectral data into commercial software, such as Microsoft® Word, and to run the software to edit the spectra data.

The use of these programs allows report generation.

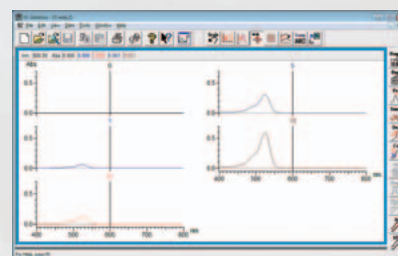
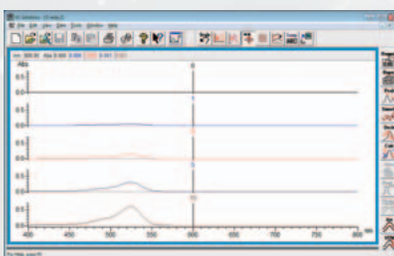
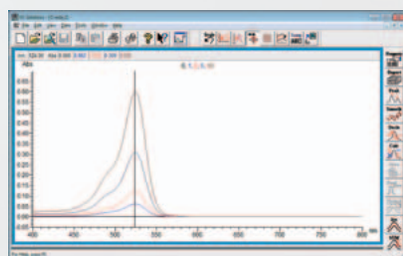
### ◆Batch Processing of File Conversion

Batch processing of converting into ASCII text files, graph meta files, or JCAMP-DX files is available.

## Data Overlay

Overlaid display of measured data is an easy operation.

Automatic overlay immediately after measurement, overlaying data during measurement, or overlaying of saved data is available.



# APPLICATIONS

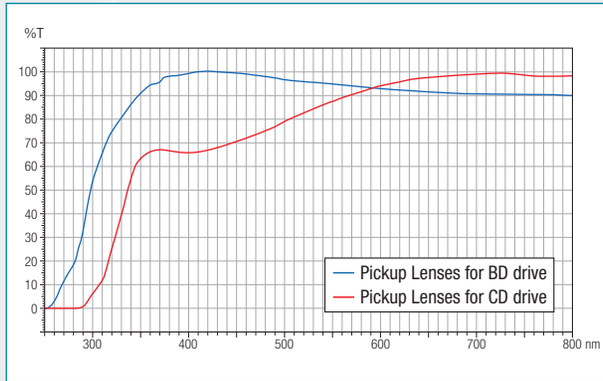
## Transmittance Measurement

Select an accessory appropriate to your sample. Below is a measurement example using one of our accessories. For details on accessories, refer to the accessories brochure.

### Transmittance Measurement of Micro Samples

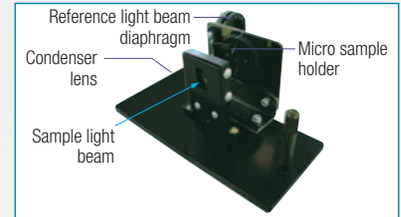
The transmittance measurement accessory for micro samples supports the transmission measurement of samples such as micro glass pieces and pickup lenses. This accessory facilitates the placement and measurement of samples by using a condenser lens, a reference light beam diaphragm, and a sample holder.

Note: Requires a sample holder suitable for the shape of a sample to be measured.



Measurement Example of Pickup Lenses

### Transmittance Measurement System for Micro Samples (P/N 1J0-0204)



Accessory Appearance

#### Specifications

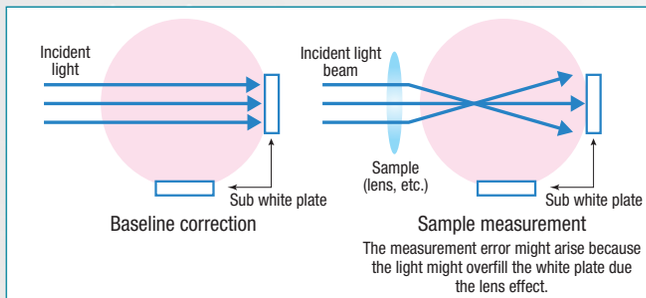
Mask Type	Applicable Sample Sizes
ø3 mm Mask (supplied standard)	ø5 - ø20, 3 mm or less thick
ø1 mm Mask (optional)	ø3 - ø20, 3 mm or less thick

\* It is necessary to replace the light source mask with the supplied ø4-mm light source mask.

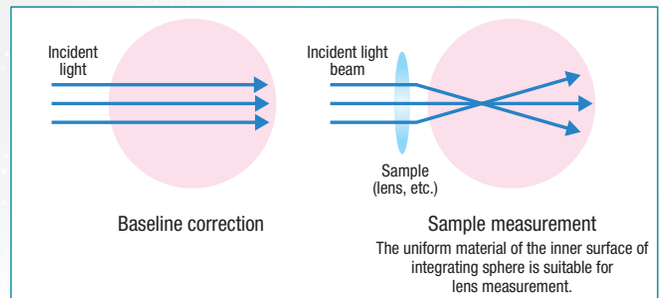
### Transmittance Measurement of Lenses

For the transmittance measurement of samples such as lenses, which have a focus, the incident light passing through the sample diverges broadly as shown below. When using a four-port type standard integrating sphere\*7, if it is larger than the size of the sub white plate, measurement errors may occur due to the difference in reflectance between the BaSO<sub>4</sub> coating of the integrating sphere and the Al<sub>2</sub>O<sub>3</sub> material of the reference white plate. If this is the case, using a 60 mm standard full integrating sphere can remove the measurement errors.

#### Illustration of Lens Sample Measurement Using four-port type Standard Integrating Sphere\*7



#### Illustration of Lens Sample Measurement Using Standard Full Integrating Sphere



#### 60 mm Full Integrating Sphere (P/N 1J1-0122)

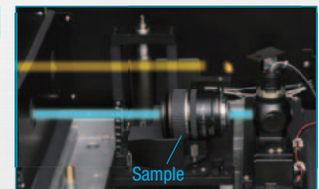
##### Specifications

Wavelength range 240 - 2,600 nm

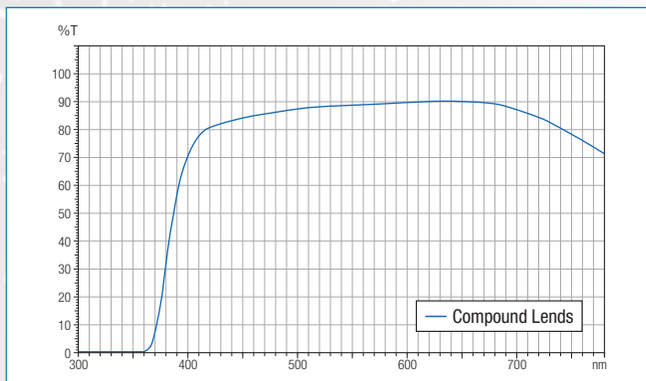
#### Large Lens measurement accessory (P/N 134-0203)

##### Specifications

Incident angle	0°
Measurement method	Transmittance measurement
Sample size	ø50 - ø200 mm, length: up to 300 mm



Accessory Appearance\*8



Measurement of Lens example

\*7 The four-port type Standard Integrating sphere as follows: P/N 1J1-0120, 1J1-0121 60 mm Standard Integrating Spheres

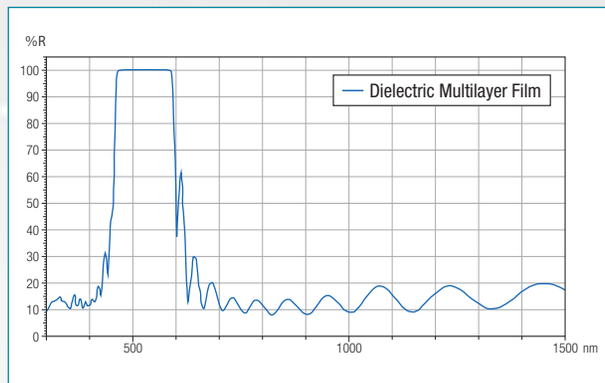
\*8 Image above does not represent actual beams.

## Reflectance Measurements

Select an accessory appropriate for your measurement requirements, such as specular reflectance, diffuse reflectance, or total reflectance.

### Specular Reflectance Measurement

Specular reflectance measurement of samples such as mirrors and optical thin films is possible using the variable angle absolute reflectance accessory. This accessory can also be used for absolute reflectance measurement using the V-N method. Additionally, transmittance measurements at a desired incident angle at the same point as for reflectance measurement are also possible.



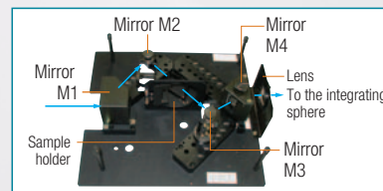
Example of 45° Specular Reflectance Measurement of Dielectric Multilayer Film

**Variable Angle Absolute Reflectance Accessory (10 - 60°)**  
(P/N 134-0116)

**Variable Angle Absolute Reflectance Accessory (15 - 65°)**  
(P/N 134-0117)

Common Specifications

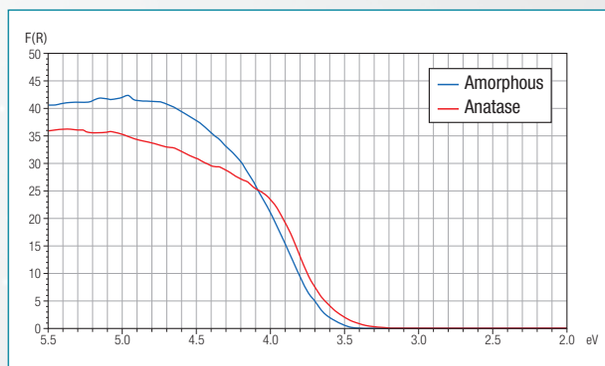
Incident angle	10 - 60° in increments of 10° (P/N 134-0116) 15 - 65° in increments of 10° (P/N 134-0117)
Sample size	8 × 8 - 90 × 100 mm
Wavelength range	240 - 2,600 nm



Accessory Appearance

### Diffuse Reflectance Measurement

Diffuse reflectance measurement of powder samples, etc. is possible by placing the sample behind the integrating sphere (sample side incident angle of 0°).

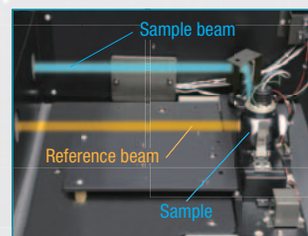


Example of Diffuse Reflectance Measurement of Titanium (IV) Oxide

**60 mm Standard Integrating Sphere**  
(for both total reflectance and diffuse reflectance)  
(P/N 1J1-0120)

Specifications

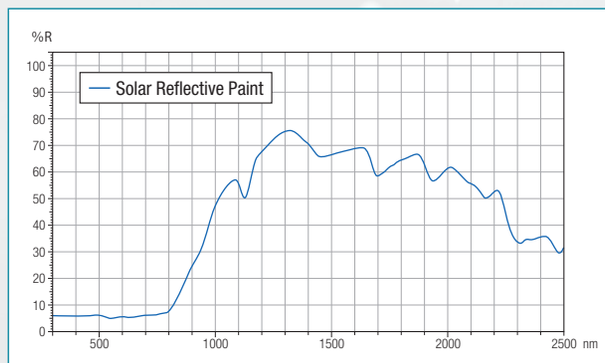
Incident angle	0°
Wavelength range	240 - 2,600 nm



Example of Sample Placement<sup>\*8</sup>

### Total Reflectance Measurement

Total reflectance measurement of heat reflecting paint, etc. is possible by placing the sample behind the integrating sphere (sample side incident angle of 8° or 10°). Furthermore, the optional package software<sup>\*9</sup> is able to calculate the reflectance of solar radiation automatically in accordance with JIS K5675 (2011).



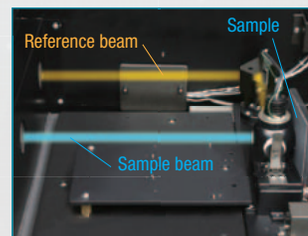
Example of Total Reflectance Measurement of Solar Reflective Paint

**60 mm Standard Integrating Sphere**  
(for both total reflectance and diffuse reflectance)  
(P/N 1J1-0120)

**60 mm Standard Integrating Sphere**  
(for total reflectance)  
(P/N 1J1-0121)

Specifications

Incident angle	10°
Wavelength range	240 - 2,600 nm



Example of Sample Placement<sup>\*8</sup>

\*9 P/N 1J1-0211 Option package program is required.

## Specifications

Item	Integrating sphere detection system *1		Direct light detection system
Detector Photomultiplier (UV-VIS) and Cooled PbS detector (NIR)	Standard Integrating Sphere (inner coating: BaSO <sub>4</sub> ) •60 mm Standard Integrating Sphere (4-port type) : Incident angle on reflective sample: Sample side: 8°, reference side: 0° •60 mm Standard Integrating Sphere (4-port type) : Incident angle on reflective sample: Sample side and reference side; 10° •60 mm Standard Full Integrating Sphere (2-port type)	High-sensitivity integrating sphere (inner coating: Spectralon®) •60 mm High-sensitivity Integrating Sphere (4-port type) : Incident angle on reflective sample: Sample side: 8°, reference side: 0° •60 mm High-sensitivity Full Integrating Sphere (2-port type)	Direct light detector
Setting wavelength range	175 - 3,300 nm		
Measuring wavelength range	240 - 2,600 nm	190 - 2,600 nm	185 - 3,300 nm
Monochromator	Prism-Grating, Double monochromator, Pre-monochromator: Littrow monochromator using a prism, Main monochromator: Czerny-Turner monochromator using Diffraction grating (2 switchable diffraction gratings)		
Sample compartment	Sample compartment located on the table top and constructed to allow large samples Interior dimensions: 680 (W) × 470 (D) × 300 (H) mm, Light beam path length: 200 mm		
Wavelength indication	In units of 0.01 nm		
Slit width indication	UV and visible regions: Automatic control, and selection of a slit width from 0.01 to 2.4 nm in increments of 0.01 nm and from 2.4 to 8.0 nm in increments of 0.02 nm Near infrared region: Automatic control, and selection of a slit width from 0.1 to 20.0 nm in increments of 0.1 nm		
Wavelength accuracy	UV and visible regions: ± 0.2 nm, Near infrared region: ± 1.0 nm, Automatic wavelength calibration function is incorporated		
Wavelength setting repeatability	UV and visible regions: ± 0.1 nm, Near infrared region: ± 0.5 nm		
Wavelength scan speed	Visible region: 0.3, 3, 15, 30, 60, 120, 300, 600, 1,200, and 2,400; Near infrared region: 0.75, 7.5, 37.5, 75, 150, 300, 750, 1,200, 1,500, 3,000, and 6,000 Go to λ: 3,600 nm/min (9,000 nm/min for near infrared region)		
Light source	UV region: Deuterium lamp (mountable by one touch), Visible and near infrared regions: 50 W Tungsten-halogen lamp (long life of 1,000 hours)		
Light source switching wavelength	Automatic switching at a specified wavelength between 325 nm to 370 nm		
Photometric method	Double beam direct ratio photometry (Measurement of negative absorbance or transmittance/reflectance of more than 100% is possible owing to Hitachi-original differential feedback method) UV and visible regions: Negative voltage control method and slit control method; Near infrared region: slit control method and fixed slit method		
Photometric mode	Absorbance (Abs), transmittance (%T), reflectance (%R), reference side energy (E(R))/ sample side energy (E(S))		
Photometric range	Absorbance: -2 to +5.0 (in units of 0.001 Abs); Transmittance/reflectance: 0 - 999.99 (in units of 0.01%)		
Photometric accuracy	Certified according to NIST SRM 930: ± 0.002 Abs (0 - 0.5 Abs), ± 0.004 Abs (0.5 - 1.0 Abs), ± 0.3%T		
Photometric repeatability	Certified according to NIST SRM 930: ± 0.001 Abs (0 - 0.5 Abs), ± 0.002 Abs (0.5 - 1.0 Abs), ± 0.1%T		
Response	An optimum response is automatically selected under given slit width and wavelength scan-speed.		
Baseline correction	5 channels: System baseline: 1 ch; User baseline: 4 ch		
Baseline flatness	(UV-VIS)	Less than ± 0.002 Abs (240 - 850 nm, slit width; 4 nm, scan speed; 300 nm/min)  Less than ± 0.5%T (195 - 850 nm, slit width; 5 nm, scan speed; 300 nm/min)	Less than ± 2.0%T (190 - 195 nm, slit width; 5 nm, scan speed; 300 nm/min)  Less than ± 0.001 Abs (200 - 850 nm, slit width; 2 nm, scan speed; 300 nm/min)
	(NIR)	Less than ± 0.002 Abs (850 - 2,200 nm, automatic slit width, scan speed; 750 nm/min, PbS sensitivity: 1)  Less than ± 0.004 Abs (2,200 - 2,600 nm, automatic slit width, scan speed; 750 nm/min, PbS sensitivity: 1)	Less than ± 0.5%T (850 - 2,600 nm, automatic slit width, scan speed; 750 nm/min, PbS sensitivity: 1)  Less than ± 0.004 Abs (2,500 - 3,300 nm, automatic slit width, scan speed; 750 nm/min, PbS sensitivity: 1)
Noise level		Less than ± 0.00075 Abs (Peak to Peak, 500 nm, slit width: 4 nm, sampling interval: 1 s)  Less than ± 0.0005 Abs (Peak to Peak, 1,100 nm, automatic slit width, sampling interval: 1 s, PbS sensitivity: 1)	Less than ± 1.0%T (Peak to Peak, 365 nm, slit width: 5 nm, sampling interval: 1 s)  Less than ± 0.1%T (Peak to Peak, 900 nm (PbS), automatic slit width, sampling interval: 1 s, PbS sensitivity: 1)
			Less than 0.00004 Abs (RMS, 500 nm, slit width: 2 nm, sampling interval: 1 s)  Less than 0.00003 Abs (RMS, 2,000 nm, automatic slit width sampling interval: 1 s, PbS sensitivity: 1)
Baseline stability	Two hours later after power-On: Less than 0.0004 Abs/ 60 minutes (340 nm)		Two hours after power-On: Less than 0.0002Abs/ 60 minutes (500 nm)
Data processing unit	PC: OS; Windows® 7 Professional (32 bit or 64 bit)		
Operating temperature	15 - 35°C		
Operating humidity	25 - 80% (No condensing, 70% or less under temperatures of 30°C or higher)		
Physical size, Weight	900 (W) × 760 (D) × 1,180 (H) mm, 160 kg		
Power supply	100, 115, 220, 230, 240 V 50/60 Hz, 300 VA		
Power consumption	240 W		

\* Please ask your dealer system specifications with 150 mm Standard/ High-sensitivity Integrating Sphere or Continuously Variable Angle Absolute Reflectance Accessory.

## Functions

	Spectral and Time-series Measurement and Processing	Quantitative Analysis
Spectrometer control	Wavelength drive (Go to λ), 100%T adjustment (auto zero), Automatic wavelength calibration	
Measurement parameters	Measurement condition setting, Condition readout, Condition saving (Number of files, file rewriting / deletion: Arbitrary), Automatic start function (Measurement conditions are automatically set up when the power switch is turned on.)	
Measurement start	Repetitive spectral measurement, Repetitive time-series spectral measurement, S/N user-selectable function (Sampling interval setting), UV Scan speed change function Baseline measurement: 5 ch (System baseline: 1 ch, User baseline: 4 ch)	Calibration curve condition setting (first to third order, polygonal line), Standard data setting (20 std, 20 points in average)  Re-measurement of calibration curve
Data recording and display	Sample name, Comment input, Ruled-line recording ON/OFF, Measurement condition recording ON/OFF Spectral/time-series recording/display, Real-time auto-scale, Spectral data readout, Spectral data saving	
Data processing	Scale change (numeric value input, cursor input), Spectral trace, Smoothing, Data printout, Graph axis conversion (Abscissa: nm, kcm <sup>-1</sup> , eV, THz, Ordinate: Abs, %T, %R, E(S), E(R), ε, log ε), Spectral calculation (4-rule arithmetic calculation/coefficient calculation), Differentiation (first to fourth order), Area calculation, Data resetting, Rate calculation (only for time-series measurement), Spectrum selection, Average spectrum generation, Sum spectrum generation, Normalized spectrum generation, Calculation of spectral bandwidth	Calibration curve recording/display, Data deletion, Data readout, Data saving, Data list printing  Calibration curve trace, Data printing, Sample data deletion, Statistical calculation, Coefficient-of-determination calculation
Others	File conversion (ASCII/ JCAMP), Lamp On time control, Display format setting, Cell length conversion, Data export to Microsoft® Excel®, Graph copying, Windows meta-file saving, Print preview	

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CAUTION: For correct operation, follow the instruction manual when using the instrument.

Specifications in this catalog are subject to change with or without notice, as Hitachi High-Tech Science Corporation continues to develop the latest technologies and products for our customers.

NOTICE: The system is For Research Use Only, and is not intended for any animal or human therapeutic or diagnostic use.

# Hitachi High-Tech Corporation

Tokyo, Japan

[www.hitachi-hitec.com/global/science/](http://www.hitachi-hitec.com/global/science/)

24-14, Nishi-Shimbashi 1-chome, Minato-ku, Tokyo 105-8717, Japan

For technical consultation before purchase, please contact: [contact@nst.hitachi-hitec.com](mailto:contact@nst.hitachi-hitec.com)

