

MSV-5500

UV/Vis Microscopic spectrophotometer



Specifications

[Hardware]

Optical system:	Single monochromator Czerny-Turner mount Double beam type
Light source:	Deuterium lamp, Halogen lamp
Option for light source:	150 W Xenon lamp
Wavelength range:	200 to 900 nm
Wavelength accuracy:	±0.3 nm (656.1 nm)
Spectral bandwidth:	0.1, 0.2, 0.5, 1, 2, 5, 10 nm L2, L5, L10 nm (low stray light mode)
Scanning mode:	Continuous scanning or step scanning
Detector:	Photomultiplier tube
Measurement mode:	Transmittance/reflectance
Sample observation:	High-resolution built-in CMOS camera (3 million pixels), optical zoom, ATOS (Aperture Through Optical System), LED illumination
Options for observation:	Binocular, polarization observation unit, objective lens (10x, 20x)
Objective Mirrors:	Cassegrain objective mirror (10x, 16x, 32x) Automatic 4-position motor-driven objective revolver switching Select one from 3 types of cassegrain mirror ¹
Condensing Mirrors:	Cassegrain condensing mirror (10x, 16x, 32x) Manual replacement With automatic correction of condensing mirror position Select one from 3 types of cassegrain mirror ¹
Aperture:	Φ10, 20, 30, 50, 100, 200 μm 10 x 31.5, 10 x 50, 10 x 100, 31.5 x 10, 50 x 10, 100 x 10 μm (when 16x Cassegrain objective mirror is used)
Sample stage:	Manual stage
Moving distance:	X-axis: 75 mm / Y-axis: 50 mm / Z-axis: 20 mm ²
Options for sample stage:	Automatic XYZ Stage, joystick
Moving distance:	X-axis: 72 mm / Y-axis: 52 mm / Z-axis: 25 mm ² 1 μm interval each for X, Y, Z-axis

Polarizer:	Glan-Taylor prism Automatic insertion/extraction to the light path, and automatic angular setting
Analyzer (option):	Glan-Taylor prism Automatic insertion/extraction to the light path, and automatic angular setting
Control panel:	Objective mirror (lens) switching, measurement mode switching (transmittance/reflectance), aperture switching, measurement start/stop, autofocus, auto-correction of transmittance focus, optical zoom, brightness control of observation light, sample compartment illumination (ON/OFF), ATOS Illumination (ON/OFF)
Dimensions and weight:	740 (W) x 745 (D) x 630 (H) mm, approx. 111 kg
Power requirements:	AC 100 to 240 V, 50/60 Hz, 340 VA

[Data processing]

Software: JASCO Spectra Manager Ver. 2

Operating system: Windows 10 Pro (64-bit)

Standard program

Measurement programs: [Microscopic Spectra Measurement] program, [Microscopic Fixed Wavelength Measurement] program, [Microscopic Time Course Measurement] program (single-point measurement, image acquisition)

Micro imaging analysis: Peak height, peak height ratio, peak area, peak area ratio, peak shift, full width at half maximum

Spectra analysis: Film thickness analysis, color analysis, arithmetic, X and Y unit conversion, derivatives, peak find, peak height/area, peak height/area ratio, full width at half maximum, Kramers-Kronig transformation, FFT filter

Other programs: [Validation] program (jigs are required), [JASCO Canvas] program (print layout tool), [Administrative Tools] program

Automatic XYZ stage operation: Stage movement, lattice measurement, line measurement, multiple-point measurement, fixed wavelength mapping measurement, autofocus, multiple image acquisition
(when mounting automatic XYZ stage)

Image display (mapping data): Color 3-D graph, bird's-eye view graph, contour map, color-coded map, 3-D spectrum graph, 2-D cross-sectional graph, RGB view, overlaying view

Optional program: [Multi Layer Analysis] program, [Color Diagnosis Analysis] program

*1. MSV-5500/5700/5800 includes cassegrain objective mirror and cassegrain condensing mirror, whose magnifications are same.

*2. The moving distance of the Z-axis is limited by the magnification of the objective/condensing mirror or lens, or sample thickness.

The contents of this brochure are for reference and illustrative purposes only. Information, descriptions, and specifications in this publication are subject to change without notice. JASCO assumes no responsibility and will not be liable for any errors or omissions contained herein or for incidental, consequential damages or losses in connection with the furnishing, performance or use of this material.



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



Products described herein are designed and manufactured by ISO-9001 and ISO-14001 certified JASCO Corporation