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: $\pm 0.3 \text{ nm} (656.1 \text{ nm})$

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

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

 10×31.5 , 10×50 , 10×100 , 31.5×10 , 50×10 , $100 \times 10 \ \mu m$

(when 16x Cassegrain objective mirror is used)

Sample stage: Manual stage

Moving distance: X-axis: 75 mm / Y-axis: 50 mm / Z-axis: 20 mm²

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

AC 100 to 240 V, 50/60 Hz, 340 VA Power requirements:

[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 acquision)

Peak height, peak height ratio, peak area, peak area ratio, peak shift, full Micro imaging analysis:

width at half maximum

Film thickness analysis, color analysis, arithmetic, X and Y unit conversion, Spectra analysis:

derivatives, peak find, peak height/area, peak height/area ratio, full width

at half maximum, Kramers-Kronig transformation, FFT filter

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

layout tool), [Administrative Tools] program

Automatic XYZ stage operation:

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

multiple image acquision

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.

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