

M550

UV-VIS TRUE DOUBLE
BEAM SCANNING
1.5nm BANDPASS
SPECTROPHOTOMETER

This is a true double beam instrument with parallel sample and reference beams. The specification is as expected from a top-of-the-range instrument designed for research as well as routine use.

The M550 conforms to all current US and European Pharmacopoeia guidelines. It passes the Potassium Chloride stray light test, the Toluene in Hexane resolution test, the Holmium Perchlorate solution was

Hexane resolution test, the Holmium Perchlorate solution wavelength test and the Potassium Dichromate absorbance test.





MICRO CELL HOLDER

A selection of the many Cell Compartment Accessories available

INTEGRATING SPHERE



- A-7/7

0-50mm 4 X CELL MANUAL

6 CELL AUTO CHANGER PELTIER/SIPPER

www.spectronic-camspec.co.uk

EMAIL: sales@spectronic.co.uk TEL: +44 (0)113 286 4536



PC Control User Interface

The M550 has a USB output for the transfer of results to a PC and for PC controls of the M550. Comprehensive Camspec Application Software is available, together with small PC programs, dedicated to specialist tasks.

Operations Include:

- Basic Mode (Abs, %T, Conc)
- Quantitative
- Wavelength Scanning
- Kinetics
- DNA/Protein
- Multi-wavelength
- Performance Validation

Technical Specifications

Display
Light Sources

Monochromator Scan Speed

Detector

Wavelength Range

Wavelength Accuracy

Wavelength Resolution

Wavelength Repeatability

Baseline Flatness

Zero Drift Noise

Bandpass

Stray Light

Stray Light

Photometric Accuracy

Photometric Range

Printer Interface
Computer Interface

Power Requirements

r ower requiremen

Dimensions

Weight

LED Display

Tungsten-Halogen and Deuterium

Littrow type with 1200 lines/mm grating

Up to 2500 nm/min (return 3000nm/min)

Silicon Photodiodes

190 - 1100nm

± 0.3nm

0.1nm

± 0.05nm

± 0.002 (After 1 Hr warm up 1100 - 200nm)

< 0.001A per hour after warm-up

± 0.0001A @ 500nm 0A

1.5nm

KCI >2A at 198nm <0.05%T @ 220nm & 340nm

± 0.5% at 0.5A, 1.0A and 2.0A

-0.3 to 3A, 0 to 200%T, 0 to 9999 Conc

Parallel for A4 HP and Epson printers

USB for PC control plus USB for data export

110/120V, 220/230V, 50/60 Hz, 110VA

630 x 410 x 280mm packed 770 x 560 x 410

24kg packed 28Kg

www.spectronic-camspec.co.uk

EMAIL: sales@spectronic.co.uk TEL: +44 (0)113 286 4536