



CamSpec M508 UV-Vis Spectrophotometer

The CamSpec M508 is a UV-Vis single beam basic programmable spectrophotometer. Wipe clean membrane keypad for labs that are hard to keep clean. Stores 2000 methods/results. Concentration calibration up to 8 standards. 3 replicates, linear fit or linear fit through zero curves. Includes x4 glass cells (10mm) and x2 quarts cells (10mm).



Calibrated in the UK using wavelength, absorbance, resolution and stray light international standards by qualified engineers. References should be chosen whose calibrated values "bracket" the conditions to be used for analysis. While regulators like the Pharmacopoeias may recommend certain references, any Certified Reference Material with appropriate certified values may be used for qualification.

PC CONTROL VIA SOFTWARE

The M508 has a USB output for the transfer of results and for remote PC control. Data output includes method number and name, wavelength, %T, Abs, date and time. Comprehensive CamSpec K3 Analyst application software is available, together with small PC programs, dedicated to specialist tasks.

USER INTERFACE

Operations include:

- Basic Mode (Abs, %T, Conc)
- **Ouantitative**
- Kinetics (Via Software)
- DNA/Protein



ACCESSORIES

The CamSpec M508 has a large sample compartment that fits a selection of available accessories for automation and specific tests.



Adjustable Micro Cell Holder **PART NO: 501-102**



Manual 4-Postion Cell Changer (5-50mm) **PART NO: 501-104**



Thermostatted Cell Holder (10mm)

PART NO: 508-105



Test Tube Holder with Base (8-25mm Diameter)

PART NO: 501-101







CamSpec M508 UV-Vis Spectrophotometer





- K3 Analyst Softare (108-110)
- 5-50mm x4 Cell Holder (501-104)
- Thermostatted 10mm Cell Holder -Requires Water Bath (501-105)
- 100mm x4 Cell Holder (501-103)
- Bluetooth Printer (330-500)

Peltier/Sipper System Combined **PART NO: 501-124**

HEAR FROM OUR CUSTOMERS

"We've had great service. Mark and Paul are always easy to get hold of, and do the job excellently. They go above and beyond - in fact they've even tailored their software to a particular need we had in the past, which was extremely useful to us."

Paul Douglas, Teesside University

"We work with you because you've always gone above and beyond to give us perfect service, and we've never been disappointed. We know if we have an emergency you are only a phone call away, and always attentive and helpful."

Beverly McGrath, Liverpool John Moores University

TECHNICAL SPECIFICATIONS

Two-line, 9-digits Display: **Light Source:** Tungsten Halogen and Deuterium Lamp

Single beam, grating system Monochromator:

1200 lines/nm Silicon Photodiode **Detectors:** 325-1100nm Wavelenth Range: Wavelength Accuracy: ±2nm Wavelength Repeatability: ≤1nm Wavelength Display: 1nm

±0.002A/hr@500nm Stability:

Sample Compartment: Fits 100mm path length cuvette with optional holder

Standard Cell Holder: 4 position 10mm cell changer

Software: K3 Analyst, optional Zero Drift: <0.003A per hour after

warm up

Bandpass: Stray Light: <0.2%T@220nm and

360nm Photometric Accuracy: ±0.5%T

Photometric Range: 0-125%T, -0.097-1.999A, 0-1999C (0-1999F)

Printer Interface: Bluetooth Computer Interface: USB for PC control and

USB for data export 90V-250V AC, 50Hz/60Hz Power Requirements:

Instrument Dimensions (lxwxh): 510x420x210

Instrument Weight: 11.7kg

Shipping Dimensions (lxwxh): 650x550x390mm

Shipping Weight: 13.5kg