

The M509T Touch screen scanning UV-Vis Spectrophotometer

Main features

- Local control via Touch screen
- Basic modes Absorbance %T and Concentration
- Quantitative up to 8 standards can be used
- Wavelength scanning
- Kinetics for time coursing and reaction rates
- DNA/Protein Concentration & DNA purity are calculated
- 4 x 10mm cell changer included
- 4 x 10mm Glass cells included

Wavelength Repeatability

Printer Interface

- 2 x 10mm Quartz cells included
- Plastic Instrument cover included



Technical Specifications of the M509T

Display Touch screen

Light sources Tungsten-Halogen and Deuterium

Monochromator 1200 lines/mm grating
Detectors Silicon Photodiode

Wavelength Range 190- 1000nm
Wavelength Accuracy ± 0.8nm

Noise < 0.001A @ 500nm 0A

Zero Drift < 0.003A per hour after warm-up

Bandpass 2 nm

Stray Light <0.1%T @ 220nm and 340 nm
Photometric Accuracy 0.5%

Photometric Accuracy 0.5%
Photometric Range -0.3to 3.0A, 0-200%T and -9999C and +9999C

± 1 nm

Bluetooth (optional)

Computer Interface USB for PC control

Power Requirements 110/120V, 220/230V, 50/60 Hz, 135VA Dimensions 510 x 420 x 210 packed 645 x 535 x 370

Weight 14Kg packed 17Kg

Email: sales@camspec.eu

Tel: +44 (0) 113 286 4536

www.camspec.eu



PC Control

The M509T has a USB output for the transfer of results to a PC or for PC control of the M509T. Comprehensive Camspec Application Software is available.

A selection of the many Cell compartment Accessories available

Test-tube holder (100mm) P/N 501-101

Adjustable micro-cell holder P/N 501-102

4 x 10mm manual cell changer P/N 501-114

4-cell holder for 5-50mm cells P/N 501-104

4-cell holder for 100mm cells P/N 501-103

100mm cylindrical cell holder P/N 501-106

Thermostatted single cell (requires water bath) P/N 508-105

Sipper, processor controlled P/N 508-121

Peltier system for 10mm cells, 15-40°C P/N 508-123

Peltier/Sipper system combined P/N 508-124

Calibration standards for wavelength, absorbance, stray light







Email: sales@camspec.eu

Tel: +44 (0) 113 286 4536

www.camspec.eu