

L3S Split Beam VIS Spectrophotometer with Scanning

L3S Split Beam VIS Spectrophotometer survey optical system, and blazed holographic gratings. They have outstanding test precision and very competitive prices, and blazed holographic gratings. They have outstanding test precision and very competitive prices. 8-inch color touch-screen, cutting-edge user interface, powerful functions, and easy operation.

With powerful functions, the equipment shows great performance in qualitative and quantitative testing, such as:

- Full-spectrum scanning
- Linear regression
- Detailed spectrum scanning

- Concentration direct reading
- Time-based kinetics determination
- Peak / Valley detecting

• GOTO λ

Multi-wavelength measurement

The equipment is designed with sophisticated power protection system. With high capacity of internal memory, it can store testing results, scanned images, regression equations and correction data. Therefore, it follows a fast initialization when power on.

The instrument can draw curve from spectral scanning, fixed wavelength time-based scanning, and linear regression.

With USB COM port the device can be connected to a PC, which can not only enhance theperformance in data testing and spectrum scanning, but also expand the memory to save more testing results.

Main Features

- Split beam optical system
- Automatic wavelength settings
- 8-inch multi color touch-screen
- Automatic 8 position cuvette holder
- Automatic zero and full scale adjustment
- Equipped with USB port
- Thermal plotter optional Software optional



Specifications

Photometry:	Split Beam
Monochromator Type:	Czerny-Turner
Focal Length:	160mm
Grating:	1200 lines/mm
Detector:	Silicon Photocell
Spectrum Bandwidth:	1.8nm
Wavelength Setting:	8-inch color touch-screen
Wavelength Range:	325-1100nm
Wavelength Accuracy:	±0.5nm
Wavelength Repeatability:	≤ 0.2nm
Scanning Speed:	Fast-Medium-Slow
Stray Light:	≤0.03%T(at 220nm Nal, 360nm NaNo2)
Photometric Range:	0.0-200.0% T, -0.301-4.000 A, 0.000-9999 C
Photometric Accuracy:	$\pm 0.5\%$ T, ± 0.002 Abs (0-0.5A), ± 0.004 Abs (0.5-1A)
Photometric Repeatability:	$\leq 0.2\% \text{ T}, 0.001 \text{ Abs } (0-0.5\text{A}), 0.002 \text{ Abs } (0.5-1\text{A})$
Baseline:	≤±0.002 A (335-1090nm)
Noise:	100% (T) noise≤0.2%(T), 0% (T) noise≤0.1%(T)
Drifting:	<0.0009 Abs/h (at 500nm after 2h warm up)
Power:	AC220V±22V 50Hz±1Hz ,120W
Packaging Size:	710mm X 590mm X 505mm 0.21M ³ 40kg

Standrad Accessories

- Operation manual lpc • Glass cuvette 10mm 4pcs
- Power cable lpc
- Fuse 2pcs
- Cuvette holder 10mm lpc

Optional Accessories

- UV WIN8 station pro software
 Cuvette holder 50mm 100mm
- Cuvette 20mm 30mm 50mm 100mm