

LI-2904

Lasany®

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Double Beam Microprocessor UV-VIS Spectrophotometer LI-2904 (Variable Bandwidth) (Eight Cell Holder) (Original / Premium with Japanese Technology) Double Beam Microprocessor UV-VIS Spectrophotometer LI-2904 (Variable Bandwidth) (Eight Cell Holder)
(Original / Premium with Japanese Technology)





Applications

- Medicine/Pharmaceutical Industry
 Environment Monitoring
 Commodity Inspection

- Commodity Inspection
 Food inspection
 Agricultural Chemistry
 Teaching in colleges & Universities
 Metallurgy
 Geology
 Machine Manufacturing
 Petrochemical Industries
 Water and Waste Water Labs
 Food and beverages Labs



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DOUBLE BEAM UV-VIS Spectrophotometer with more accuracy and flexible requirements. The two detectors are used to measure sample and reference respectively and simultaneously for optimizing measurement accuracy. It has wide wavelength range satisfying requirement of various fields, such as biochemical research and industry, pharmaceuticals analysis and production, education, environment protection, food industry etc.



Display (Graphic LCD 320 x 240 Dots)



Soft touch keypad



Big Sample Room

I No.

- Glass Cells Quartz CellsInstrument CoverSoftware Cover I No. Software CD
 USB Cable I No I No. Operational Manual
 Software Manual I No
- STANDARD CONFIGURATION

TECHNICAL SPECIFICATIONS

Optical System Wavelength Range Mode

Scanning Speed **Band Width** Wavelength Accuracy Wavelength Repeatability Photometric Accuracy Photometric Repeatability Photometric Display Range Stability

Baseline Flatness Stray Light Data Output Port Printer Port

Display Lamps

Detector **Packing Dimension** Net Weight

: Double beam (1200 lines/mm Grating)

: 190-1100nm : Basic/Ouantitative/Wavelength Scan/

DNA Protein Test/Kinetics : Fast/Medium/Low : 0.5/1.0/2.0/4.0 nm.

: ± 0.3nm : 0.2 nm : ± 0.3 % T

: 0.2 % T : 0-200 % T, -0.3-3.0 A, 0-9999 C

: 0.001 A/h @ 500nm : ± 0.001 A

: ± 0.001 A

: < 0.05 % T @ 220nm, 360nm : USB

: Parallel Port : Graphic LCD (320*240 Dots) : Deuterium Lamp &

Tungsten Halogen Lamp : Silicon Photodiodes

860x660x465mm (LxWxH)

SALIENT FEATURES

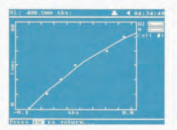
- · Wide Wavelength range, satisfying requirements of various fields.
- · Fully automated design, realizing the simplest measurement & satisfying the requirement of pharmacopoeia
- . Maximum of 9 Wavelength & 8 samples can be measured at one time.
- · Automatic change-over between T lamp & D2 lamp
- . Optimized optics and large scale integrated circuits design, light source and receiver from world famous measurement methods all add up to high performance and reliability.
- Rich measurement methods: wavelength scan, time scan, multi-wavelength determination, multi-order derivative determination, double-wavelength method and triple-wavelength methods etc, meet difference measurement requirement
- · Automatic 10 mm 8-cell holder.
- . Data Output can be obtained via a printer port and a USB interface.
- Parameters and data can be saved for user's convenience.
- PC controller measurement can be achieved for more accurate and flexible requirement

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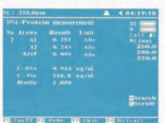
Basic Mode

To measure the Absorbance and tranmittance



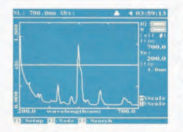
Quantitative

- Coefficient Method
- Standard Curve Up to 10 Standard sample may be used to establish a curve. Four methods for fitting a curve through the calibration points : Linear fit, Linear fit through zero, Square fit and cubic fit.



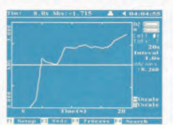
DNA/Protein Test

Concentration and DNA purity are quickly and easily calculated: Absorbance ratios 260 nm / 280 nm with optional subtracted absorbance at 320 nm. DNA concentration = 62.9xA260-36.0 X A280 Protein concentration = 1552xA260-757.3xA 280



Wavelength Scan

- The wavelength scan intervals are 0.1,0.2,0.5,1,2,5 nm
- High Medium and low scan speed are available. They very from 100 to 3600 nm/min
- Wavelength are scanned from high to low so that the instrument waits at high WL. and it minimizes the degradation of UV sensitive samples.



This mode may be used for time course scanning or reaction rate calculations. Abs vs time graphs is displayed on the screen in real time Wait time and measurement time up to 12 hours may be entered with time interval of 0.5,1,2,5,10,30 seconds and one min. Post-run manipulation includes re-scalling, curve tracking and selection of the part of the curve required for rate calculation. Rate is calculated using a linear regression algorithm before multiplying be the entered factor.

*Design & Specification are subject to change without any prior notice *OEM option available

Lasany International







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Software Key