







## Double Beam UV-Vis. Spectrophotometer LMSPUV1900, 1908, 1920,1928



## **SALIENT FEATURES**

- The two detectors are used to measure sample and reference respectively and simultaneously for optimizing measurement accuracy.
- ▶ Lamp Selection enables conserving the life of D2 & Tungsten lamps. Real time clock for date & time stamping of results.
- **♣** LIGHT PATH DESIGN: DOUBLE BEAM

LMSPUV1900 double light design can prevent circuit fluctuation and stray light to ensure stability of the instrument.

**♣** LONG PATH LIGHT DESIGN

LMSPUV1900 unique 520mm long light path design greatly improved resolution and the bandwidth can reach 0.5nm.

**■** 16MM OPTICAL BASE

LMSPUV1900 series use a rigid 16mm diecast aluminum base as their optical mount to ensure the stability and reliability.

**♣** 6 INCHES LCD DISPLAY

LMSPUV1900 series have a 6 inches LCD display to show results and curves directly on the screen.

**♣** SOFTWARE FUNCTIONS

Multi functions operated directly on the spectrophotometer and display the test results' curve and data: wavelength scanning, standard curve, kinetics, multi wavelength scanning, DNA/protein test.

**₱** PERFECT CALIBRATION SYSTEM

All baseline, wavelength, dark current can be calibrated automatically to keep good running conditions.

DATA OUTPUT

LMSPUV1900 series are equipped with USB port to connect with a PC







HSN Code: 90273020

## **Doublebeam UV - VIS. Spectrophotometer**

	Model	LMSPUV1900	LMSPUV1908	LMSPUV1920	LMSPUV1928
	Sample Cell Holder	10mm Cell Holder	8cell holder programable10mm	10mm Cell Holder	8cell holder programable 10mm
	Bandwidth	1nm		1.0, 2.0, 4.0 nm (variable)	
	Reference Cell Holder	10 Cell Holder			
	Make	LABMAN			
	Optical System	Double Beam(1200 Lines/mm Grating)			
	Wavelength Range	190-1100nm			
	Bandwidth	1nm			
	Wavelength Accuracy	±0.3nm			
SPECIFICATIONS	Wavelength Repeatability	±0.2nm			
	Scanning Speed	Fast, Medium & Low			
5	Photometric Accuracy	±0.3%T			
2	Photometric Repeatability	0.2%T			
5	Photometric Range	-0.3-3A,0-200%T,0-9999C			
	Stability	± 0.001A/h @ 500nm			
	Baseline Flatness	± 0.001A/h			
	Noise	± 0.001A/h			
	Stray Light	≤0.05%T @ 220nm,360nm			
	Data Output Port	USB			
	Printer Port	Parallel Port			
	Display	LCD			
	Light Source	D2 Lamp & Tungsten Halogen Lamp (W Lamp)			
	Detector	Silicon Photodiode			
	Power Supply	AC 220V,50/60Hz			
	Dimension & Weight	625x430x206 mm & 30kg			

**Optional Accessories** ◆ Peltier / Sipper System, ◆ Multi cell Holder (Upto 50mm)

STANDARD ACCESSORIES : Main Instrument, 10mm Glass Cuvette - 4pcs. 10mm Quartz Cuvette - 2 pcs. , Dongle, Pen drive, Power Cable, Dust Cover, Test Certificate.