



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 (Optional)

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

Catalogue 2021-22



HSN Code: 90273020 Doublebeam UV - VIS. Spectrophotometer

| | Model | LMSPUV1900 | LMSPUV1900S |
|----------------|---------------------------|---|--|
| SPECIFICATIONS | Cell Holder | Sample & Reference Cuvette Holder (10mm each) | |
| | Bandwidth | 1nm | 0.5, 1.0, 2.0, 4.0 nm (variable) |
| | Make | LABMAN | |
| | Optical System | Double Beam(1200 Lines/mm Grating) | |
| | Wavelength Range | 190-1100nm | |
| | Bandwidth | 1nm | |
| | Wavelength Accuracy | ±0.3nm | |
| | Wavelength Repeatability | ±0.2nm | |
| | Scanning Speed | Fast, Medium & Low | |
| | Photometric Accuracy | ±0.3%T | |
| | Photometric Repeatability | 0.2%T | |
| | 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 | |
| | Lamps | D2 Lamp & Tungsten Halogen Lamp (W Lamp) | |
| | Detector | Silicon Photodiode | |
| | Power Supply | AC 220V / 50Hz | |
| | Dimension (LxWxH) mm | 625x430x206 | |
| | Weight | 3 | LCD logen Lamp (W Lamp) Photodiode 20V / 50Hz 430x206 0kg |
| | | h | |

UV Analyst Software 1 pc

10mm Glass Cuvette 4 pcs.

Power Cord 1 pc

Instruction Manual 1 pc.

10mm quartz cuvette 2 pcs.

Dust Cover 1 pc.



Optional Accessories

■ 8 cell programmable Holder