

DOUBLE BEAM UV-VIS SPECTROPHOTOMETER RIC-73E-B-L SERIES

FEATURES:

- Unique Dual-Monochromator optical design, $\approx 0.0003\%T$ ultra-low stray light.
- Linear range 4Abs, accurate test for high-concentrated samples without pre-dilution.
- Test with $\pm 0.3nm$ wavelength accuracy ensures confidence.
- High precision processes and high quality techniques achieve higher durability.
- Supports storage & printing with USB devices, controllable by UltraUV workstation for extended functions
- Ultra-low stray light design for more precise measurement
- Good wavelength accuracy for quantitative/qualitative measurement
- Fully-controlled by workstation/software, more functions to realize
- Complete connectivity: LAN, USB host & device
- Support U disk storage and USB print
- Connectable to PC via LAN and USB ports



SPECIFICATIONS:

Model	RIC-73E-B-L
Light Path	Double Beam
Spectral Bandwidth nm	1 or 2
Screen	7" TFT Colour Screen
Stray Light	$\approx 0.03\%T$
Wavelength Range	190 to 1100nm
Wavelength Accuracy	$\pm 0.3\text{ nm}$
Wavelength Repeatability	0.1nm
Transmittance Accuracy	$\pm 0.3\%T$
Transmittance Repeatability	$\pm 0.1\%T$
Base Line Flatness	$\pm 0.0008\text{Abs}$
Base Line Drift	0.0005Abs/H
Noise	$\pm 0.00004\text{Abs/H}$
Detector	Photomultiplier
Software/ Workstation	Available

UV SOFTWARE/WORKSTATION

It is the full-control workstation for RIC-73E-B series UV-VIS spectrophotometers, it offers performance with intuitive user interface; features a variety of interfaces, such as RS-232, USB and Ethernet; compatible with Microsoft Windows XP/Windows Vista/Windows 7 operating systems, supports multi-language GUI.

FEATURES AND BENEFITS OF SOFTWARE:

- Versatile test solutions: spectral test, dynamic test, photometric test, quantitative test - customizable.
- Powerful data-processing capability
- User definable report formats
- GLP/GMP regulations compliance

Spectrum Measurement

- Scan a selected wavelength range by using certain Wavelength-intervals. The Spectral test usually is selected for qualitative analysis. Thank to its intuitive graphic display, the Spectral Test provides users with a clear picture of the substance's properties.

Dynamic Measurement

- Sample in certain time intervals and convert the data into graphs. Dynamic Test is usually used to investigate the changes of the samples over time.

Photometric Measurement

- Collect data from a specific wavelength range only, Photometric Test supports up to 10 wavelengths.

Quantitative Measurement

- Based on comparison of readouts between test substance and standard sample, Quantitative Test calculates the concentration values of the substance under test. Featured test methods: single-wavelength, double-wavelength, tri-wavelength, first-derivative, second-derivative, third-derivative, etc.

Data Processing

- UltraUV station software features powerful data-processing functions. It supports interpolation, +, -, x, /, set operations, 9 transforms, general mean and many more math functions.

GLP/GMP regulations compliance

- The system data and the test procedures can be well protected by setting user accounts with different permissions or access levels.
- Auto User Log function allows easier user accounts and events management
- The user data and the test procedures information can be compressed to save disc space and have better security.

User Definable Report Format

- Graphical report generator for quick plug and play reporting.

Accessories & Options

- Automatic 8-cell holder; Prolonged cell frame
- Hold-frame for solid sample; Integration sphere
- Accessories for mirror reflections

RELIABLE INSTRUMENTS CO. (ISO 9001 & CE Certified CO.)

301, 2nd Floor, Mittal Commercial Complex, N.I.T-5, Faridabad, Haryana,
India-121001

Tel.: 91-129-2410244, 4052611, 6450611; Telefax: 91-129-2410219;

M: 91-9818047375

Email: sales.ricind@gmail.com; ricind@rediffmail.com; ricind@yahoo.co.in;

Web: www.ricind.com

