

Libra S6⁺ Spectrophotometer



FEATURES & BENEFITS

- **Visible spectrophotometer covers 325-1100 nm allows you to see more of your sample**
- **Save data on a USB and results can be analyzed later**
- **More onboard applications such as Bradford, BCA, Biuret and Lowry assays**
- **PVC (Print Via Computer) software is included and allows you to transfer data directly from the instrument**

Wavelength scanning and pre stored methods are just some of the great benefits of the Libra S6⁺, which gives outstanding functionality from an instrument with a small footprint.

This is an easy to use, low maintenance visible spectrophotometer. Which includes stored methods for Bradford, BCA, Biuret, and Lowry protein quantitation, in addition to absorbance, transmittance, OD600, and concentration modes.

Great features such as the automatic calibration at start-up gives you the confidence you need in your measurements. With no lid or moving parts, this robust instrument is easy to use, clean and store.

Conveniently save your data to a USB memory stick or transfer immediately to your PC using the PVC (Print Via Computer) software, supplied as standard and export your data to Excel™ and other formats.

Increase your measurement flexibility with the optional test tube cell holder which allows you to measure 10 to 18 mm test tubes. The standard cell holder accepts 10 mm glass and disposable cuvettes and is easily removed for cleaning. An optional thermostatted cell holder is also available giving you the added capability of measurements at 37°C.



SPECIFICATIONS

Technical

Wavelength Range	325 - 1100 nm
Monochromator	Flat grating
Wavelength Calibration	Automatic upon switch on
Spectral Bandwidth	<7 nm
Wavelength Accuracy	± 2 nm
Wavelength Reproducibility	± 1 nm
Light Sources	Pulsed tungsten halogen
Detector	CMOS array
Photometric Range	- 0.300 to 2.500A, 0.3 to 199%T
Photometric Linearity	± 0.010A or ± 2.0 % whichever is the greater between 0 and 1.500A at 546 nm
Photometric Reproducibility	< 0.002A at 0A and 500 nm
Stray Light	< 1%T at 340 nm
Stability	± 0.005A/H at 0A and 546 nm after warm-up
Noise	< 0.002A RMS at 0A and < 0.003A RMS at 1A both at 600 nm
Digital Output	USB memory stick data storage USB PC connection with PVC software
Dimensions (W x H x D)	325 x 133 x 225 mm
Weight	1.6 kg
Power Input	90-265 V, 50/60 Hz, 15 VA
Warranty	1 year
Regulatory	CE

Software

Applications	Single wavelength absorbance Single wavelength % transmittance Concentration with factor Concentration with single standard Standard Curve: Maximum 9 standards in triplicate 4 curve fit options Wavelength Scanning: Peak picking, track and zoom functions Kinetics: Delta A and activity calculation section and zoom functions Multi wavelength Absorbance ratio optional background correction
	Life Science Methods Cell Density BCA Bradford Lowry Biuret
Method Storage	90 with pin number protection
Graphical Display	Yes, Zoom and Track Function
Sample ID	Yes
Units	Yes, Multiple options, including user defined
Languages	English, German, French, Spanish, Italian, Japanese, Chinese
Data Storage	USB memory stick in PVC or ASCII formats
Data Export	PC via USB cable USB memory stick
PC Software	Print Via Computer

ORDERING INFORMATION

Order #	Product
80-5001-20	Libra S6+ Spectrophotometer includes the unit, PVC software, sample 8/pk of disposable cuvettes, dust cover, USB cable for PC connection, 18V power supply with EU,UK,US and Japan power cords
80-3007-12	Test Tube Cell Holder
80-3007-13	Heated Cell Holder

CONTACT BIOCHROM

Biochrom Ltd
Building 1020
Cambourne Business Park
Cambourne
Cambridge, CB23 6DW, United Kingdom
Telephone: +44 (0) 1223.423.723
Fax: +44 (0) 1223.420.164

Sales: sales@biochrom-us.com and enquiries@biochrom.co.uk • Technical Support: support@hbiosci.com • Web: www.biochrom.co.uk

FSMBCPEDIOPMPHFTSBODF
BUFEhHOPO
□
BEOfBEF
M□
OGPTFSMBCPDS
□FSMBCPDS