

# **Lightwave 3+ Colour Touch**

**Spectrophotometers** 



#### **FEATURES & BENEFITS**

- · Wavelength Range: 190 to 1100 nm
- Fast and easy to use wavelength scanning, kinetics, single or multiple wavelength reading, standard curve and absorbance ratio capability.
- Compact, and excellent value for money com pared to conventional systems.
- 5 inch colour touch screen with zoom and track function.
- Accepts up to 40 mm pathlength cuvette for sensitivity in analysis of dilute solutions.
- 2 year warranty

The Lightwave 3+ Colour Touch is truly an all encompassing UV/Visible Spectrophotometer.

Originally designed for water analysis, the Lightwave spectrophotometers are now used in laboratories around the world for life sciences and chemical analysis as well as rigorous industrial and environmental quality control and monitoring applications.

The 5 inch colour touch screen allows users to distinguish multiple samples by colour on graph overlays and the zoom and trach functions gives the ability to focus on areas of interest.





## **WPA** Lightwave 3+Colour Touch **Spectrophotometers**

### Powerful and flexible

The instrument includes a large wide view display and in-built software providing flash scan, fixed wavelength measurements, kinetics and concentration with comprehensive graphics capability plus the ability to store up to 90 methods. On peak confirmation is also a feature of the flexible software.

Concentration may be measured using either a factor, single point calibration, multi-standard curves or alternatively there is a multi-wavelength mode where equations using absorbance values may be used for ratio calculations. Samples may be measured in 10, 20 or 40mm pathlength cells (glass, quartz or disposable).

#### **SPECIFICATIONS**

#### **Technical**

Wavelength Range	190 to 1100 nm
Monochromator	Flat grating
Wavelength Calibration	Automatic upon switch on
Beam Height	15 mm
Spectral Bandwidth	3 nm
Wavelength Accuracy	±2 nm
Wavelength Reproducibility	±1 nm
Light Sources	Xenon flash lamp
Detector	Twin CMOS
Photometric Range	-0.300 to 2.500 A, 0.3 to 199 %T
Photometric Linearity	±1.3 % or ±0.008 A whichever is greater at 546 nm
Photometric Reproducibility	±0.002 A to 0.5 A at 546 nm
Stray Light	<0.5 %T 340 nm
Stability	±0.01 A/h at 340 nm
Noise	±0.005 peak to peak ±0.002 RMS

#### **Software**

Applications	
General Laboratory:	Single wavelength Multi wavelength Concentration Standard curve Wave- length scanning Kinetics Absorbance ratio
Digital Output	USB flash drive, PC via PVC software, Optional Bluetooth
Data Export	USB flash drive: .tsv, native PVC format PC via PVC: .csv, .emf, .xlsx, .xls, .rtf, .tsv, native PVC format
Method Storage	90 with PIN number protection
Graphical Display	Colour touch screen, zoom and track
Sample ID	Yes
Languages	English, German, French, Spanish, Italian, Japanese, Chinese
Dimensions	260 × 390 × 100 mm
Weight	3.00 kg

#### ORDERING INFORMATION

Part Number	Description
80-3007-67	WPA Lightwave 3+ CT
80-3007-68	WPA Lightwave 3+ CT with Printer
80-3007-69	WPA Lightwave 3+ CT with Bluetooth
80-3007-70	WPA Lightwave 3+ CT with Printer and Bluetooth



Australian Head Office

PO BOX 465 Blackburn, VIC 3130

Connect with us:

Free Call: 1800 723 405 Ph: (03) 9845 0300 Fax: + 61 3 9845 0350 e-mail: sales@pacificlab.com.au



