





Double Beam UV-Vis Spectrophotometer

PRODUCT SPECIFICATION SHEET





7" TFT Touch Color Graphical Display

Smallest form factor Double Beam Spectrophotometer

PC Compatibility through USB

SALIENT FEATURES

- Configurable fixed Bandwidth 1nm or 1.8nm.
- Automatic wavelength calibration and programmable wavelength for lamp change over.
- Lamp selection enables conserving the life of the lamps.
- Stand alone unit offers an advanced technology with data processing features for Scanning, Discrete Wavelength, Concentration determination by standards and -factor method, Time scan with minimum time interval of 1.0 sec, Auto-zero facility, Self check and Self diagnostic modes.
- Data in the form of graph and table can be printed directly on to a printer.
- Supports USB printing with PCL 5e class printers.
- Standard & Sample data saving in conc mode.

SOFTWARE FEATURES

- USB Print Option with user selectable print range & print interval. Run graph with auto scaling.
- Software offers an advanced data processing features like Spectral analysis (Addition, Subtraction, Division, Spectra Comparison)



APPLICATIONS

- For any Spectrophotometric or Colorimetric measurement where applications require very high-resolution bandwidth and cGLP compliance is mandatory.
- Enzyme Kinetics.
- Organic compounds in Biological matter. Glucose, Fructose, Carbohydrates, Proteins etc., in Foods.
- Edible Dyes, Alcohols etc., in Beverages.
 Purity of constituents in Pharmaceuticals.
- Toxic elements like Cadmium, Lead, Arsenic and Mercury etc., in Effluents.
- Constituents in compositions used in Metallurgy, Fertilizer, Pesticide, Chemical, Petrochemical, Steel, Cement, Glass & Other Industries.
- Micronutrients like N, P, K, S, Ca, Mg, Zn, Cu, B, Mo, etc., in Agricultural soil, Plants etc.
- Life Science Application.

SPECIFICATIONS

SPECTRAL

Range	190 to 1100 nm
Bandwidth	1nm or 1.8nm
Readability	0.1 nm
Accuracy	± 0.3 nm
Repeatability	± 0.2 nm

LIGHT SOURCE

Deuterium Lamp (D_2) & Tungsten (W) Halogen Lamp

STORAGE

DETECTOR

Silicon Photo Diode or PMT

128 GB

DATA PRESENTATION

Display	7" TFT Touch Color Graphical Display
Hard Copy	On printer (USB interface)

DATA PROCESSING

Spectrum, Concentration, Concentration by ε -Factor, Enzyme Kinetics, Overlay, Time Scan, Discrete Wavelength, Ratiometric, Peak Picking, Spectra Zooming, Smoothing, Data Saving & Retrieval, Auto Zero facility and Printing

PHYSICAL DIMENSIONS

Size (WxDxH) in mm	500 x 375 x 230
Weight (in kg)	Approx. 15

POWER REQUIREMENT

90-260 V AC, 50-60 Hz, 1φ, 170 VA Max.

PHOTOMETRIC

System	Double beam optics	
Range	± 3.5 Ab	S
Accuracy	± 0.005 Abs at 1.0 Abs	
	± 0.010	Abs at 1.5 Abs
Repeatability	± 0.002	Abs at 1.0 Abs
Stability (Baseline)	± 0.003 Abs/hr. after warm up	
Stray Light	<0.05% T at 220 nm with Nal 10g/L	
Readability	%Т	0.01
	Abs	0.0001

MONOCHROMATOR

Concave holographic grating with 1200 lines/mm

CONTROL

Standalone	Micro controller
Optional	Through Computer

PORTS

3 USB ports - Can be used for Printer, Keyboard, Pen Drive and Mouse

TCP / IP, Ethernet, WiFi

Port - PC Connectivity

SAMPLE ATTACHMENT

Standard	Fixed 10mm path length Holders for Reference and Sample.
Optional	Fixed multi path cuvette holders for Reference and Sample accommodating 10mm to 100 mm cuvettes.
	Fixed cuvette holder for Reference and 6 Position motorized 10 mm path cell holder for Sample.
	Fixed cuvette holder to accommodate micro cuvettes.

ACCESSORIES SUPPLIED

With Instrument	10 mm Path length Cuvettes, Built in UV VIS Spectratreats® Software
At extra Cost	Multi Path length Cuvette holder, 10 mm, 20mm, 40mm, 50mm and 100 mm Path length Cuvettes, Micro Cuvettes, USB Pen Drive and Printer







Multi path length holder (optional)

6 cuvettes holder (optional)

Celebrating 60 years of our Journey



www.elico.co/60years



www.elico.co



B-90, A.P.I.E., Sanathnagar, Hyderabad 500 018, Telangana., India Tel +91 40 44451234 Fax +91 40 23771639 info@elico.co

Ahmedabad ahm@elico.co +91 98241 75321

hyd@elico.co

blr@elico.co

Bengaluru +91 99000 28741

Bhopal bpl@elico.co +91 99930 96876

Bhubanewswar bbr@elico.co +91 99371 12105

Chennai chn@elico.co

+91 98402 65797

Cochin kel@elico.co +91 81291 84400

Delhi del@elico.co +91 98710 06104

Guwahati gau@elico.co +91 91211 77451

Hyderabad +91 99896 25457

Kolkata kol@elico.co +91 91211 77452

Lucknow lku@elico.co +91 91980 01666 Mumbai mum@elico.co +91 77100 96111 Patna pat@elico.co +91 91211 77450

Visakhapatnam

+91 99899 94532

vtz@elico.co