



MicroPlate Elisa Analyzer

QUICK LISA PLUS

Advance and Optimized instrument for measuring Elisa TEST'S



info@quicklab.in

www.quicklab.in



Features

- Reliable, accurate, cost-effective
- Flexible programming to meet your needs
- Accommodates different microplate geometries
- Variable speed and duration on plate shaker
- Ability to read plate within seconds
- Digital light control with unique circuit for long lamp life
- Storage of calibration curves
- Storage of plate results
- Dual and tri-wavelength readings
- Preferred by lab technician worldwide

Technical Specifications

- 6" LED Display, Touch Screen
- Photometric Accuracy – $\pm 2\%$ or 0.007 whichever is higher, from 0 to $1.5 A \pm 3\%$ from $1.5 A$ to $3.5 A$
- Linear Measurement Range – 0.000 to 3.500 Absorbance units (A)
- Plate Carrier Movement – Precisely through the stepper motor
- Analysis Mode: Absorbance (normal & differential) Cut – off Multi – standard% Absorbance, Single standard, Uptake Kinetic,
- RS232 Serial Port / USB – 9600 baud, 8 data, 1 stop, no parity bits / USB
- Graphical Representation on Printer
- Drift – Precisely through the stepper motor
- TOUCH PANEL / KEYPAD
- Filters: Type of Filter – High quality narrow band Interference
- Wave Length – 405nm , 450nm , 492nm , 630 nm & four optional, 8 Filters Option
- Half Bandwidth – $10\text{ nm} \pm 2\text{nm}$
- Automatic by stepper motor
- Curve Plotting – Graphical representation on printer
- Optical Measurement : 8 Channel
- Built in Thermal Printer 52 columns
- Battery back up for 250 tests and more than 2500 results



Plot No 31 B kauvery Street, Ram Nagar
South, Madipakkam, Chennai - 600091
TamilNadu, india.

74490 92777, 74490 93777, 74490 95777

Email : info@quicklab.in,

Web : www.quicklab.in