ELx808[™] Absorbance Microplate Reader

High quality optics and rugged design are the hallmarks of the ELx808[™] Absorbance Microplate Reader. The 340 nm – 900 nm wavelength range encompasses a wide range of potential applications for this multichannel reader. The ELx808 offers unsurpassed superior 4-Zone Temperature Control, providing excellent stability for temperature sensitive assays like endotoxin analysis and long-term bacteria and yeast growth studies. Through the optional control of Gen5[™] Data Analysis software, the ELx808 becomes an efficient, easy to use and powerful system for a variety of microplate based applications. Endpoint, kinetic and linear well scanning measurements are easily defined and analyzed through

Gen5, but when bench space is a premium or a computer interface isn't available, the ELx808 offers extensive user-programmable software with curve-fitting, data transformation and other analysis options.

Features:

- 4-Zone Temperature Control option provides improved reproducibility for temperature-sensitive assays
- Fast kinetic measurements in intervals as short as 6 seconds with multiple kinetic analysis options
 - Superior optical design incorporates staggered optics to eliminate channel-to-channel cross-talk
 - Endpoint, kinetic and linear well scanning read modes
 - Extensive onboard programming and data analysis



Applications:

- ELISAs / EIAs
- Endotoxin Testing
- Enzymatic Activity
- Bacterial growth studies
- Fast Kinetic assays

Models:

ELx808: For 96-well plates, 380-900 nm wavelength range and shaking

ELx808IU: For 96-well plates, 340-900 nm wavelength range, incubation to 50°C and shaking

See Web site or price list for complete model listings and descriptions.

Optional Accessories:

- Gen5™ Data Analysis Software
- Gen5[™] Secure (for 21 CFR Part 11 Compliance)
- Patented Bio-Cell™ 1 cm Quartz Vessel
- Bio-Cell™ Adapter
- Absorbance Test Plate
- Deskjet or Inkjet Printer
- Lamp for ELx808 (all models)
- Product Qualification Package



Tel: 802-655-4040 • Toll-Free: 888-451-5171 Outside the USA: 802-655-4740 • Fax: 802-655-7941

Specifications:	FL. 200	
Microplate Type	<u>ELx808</u>	<u>ELx808IU</u>
96-well: Bio-Cell™ Compatible:	•	•
System Features		
Reading Modes: Endpoint, kinetic, linear scan Temperature Control to 50°C: Temperature Uniformity: ± 0.5°C at 37°C	٠	•
Shaking: Dimensions: 16" D x 15.5" W x 8.75" H	•	•
(40.6 x 39.4 x 22.2 cm) Weight: Onboard Software: 55 user-definable programs: Gen5™ Compatible:	30 lbs (13.6 kg) •	30 lbs (13.6 kg)
Filter Wavelength Selection:	•	•
Wavelength Range: 380-900nm 340-900 nm	•	
Filter wheel capacity / included: Dynamic Range:	6/4	6/5
0 to 4.0 OD Bandpass: 10 nm:	•	•
Read Channels/Reference:	8/1	8/1
Reading Speeds (secs): Normal Mode: 96 wells: single/dual wavelength Rapid Mode: 96 wells: single/dual wavelength Kinetic Interval Rapid Mode:	12 / 20 8 / 13	12 / 20 8 / 13
single wavelength	6	6
Optical Performance (typical) Tungsten Halogen Lamp:	•	•
OD Accuracy: < 1 % at 2.5 OD < 2 % at 3.5 OD	•	•
OD Linearity: < 1 % at 2.5 OD	•	•
OD Repeatability: < 0.5 % at 2.5 OD < 1.5 % at 3.5 OD	•	•
Resolution 0.001 OD:	•	•
*Specifications subject to change		