# LUMATE



AWARENESS TECHNOLOGY introduces LUMATE®, a compact microplate glow luminometer. Its streamlined design with minimal footprint offers superb optics to fit any size lab bench.

full access to high level software for curve fitting, reporting, and data storage to meet the requirements of modern laboratories. Instrument and software come ready to "plug and play" with your PC.



AWARENESS TECHNOLOGY, INC.

Cost Effective By Design®

web: http://www.awaretech.com

PO Drawer 1679, Palm City, FL 34991 (772) 283 6540 fax (772) 283 8020

email: info@awaretech.com



# Microplate Luminometer

## Economical - Self-referencing - User programmable

# **CLIA** for every lab

The increased range and sensitivity of CLIA (Chemi Luminescent Immuno Assays) is no longer just for high volume labs. LuMate<sup>®</sup> brings this technology to any size lab. LuMate<sup>®</sup> reads a 96-well microplate and calculates results instantly and automatically. LuMate<sup>®</sup> is an open system that permits users to program a wide variety of glow-type CLIAs.

# Easy and automatic

Simply select an assay from the stored menu and load the plate. LuMate® automatically reads the plate, precisely measuring and reporting the light output from each well. LuMate<sup>®</sup> runs hormones and many other applications, with on-board calculations for point-to point, linear, log, and logit regression modes. A built-in reference assures continuous calibration.

# Specifications

## **Optical**

**Detection Mode** Glow lum<mark>in</mark>escen<mark>ce</mark>.

HRP 1 x 10<sup>-18</sup> moles, ALP 1x10<sup>-21</sup> moles. Sensitivity/Detection limit

106 RLU.

Less than 2.5 x 10<sup>-4</sup>. Photomultiplier (PMT).

> 300-<mark>65</mark>0 nm. 400 nm.

96 wells in strip tray or plate.

## **Electronic**

USB Port.

eZ80.

Stepper motor.

100V - 250V AC, 50-60Hz (auto-sensing).

## **Software**

PC interface: LuMate<sup>®</sup> Manager software - included. PC not included.

Multi-point calibration with Regression or Point-to-Point curve fit with Calculation Modes:

curve storage option, Relative Light Units.

Additional Features: User-programmable open system with curve plotting and editing.

Selectable plate formatting with duplicates and end-reading selections. Flexible reading and end well selections with timed reading options.

Total read times are determined by number of wells selected. Automatic interpretation options. Alphanumeric test naming.

Flags and error messages.

#### Other

Certifications:

Linear Dynamic Range

Peak Wavelength

PC connection:

Microprocessor:

Plate Transport:

Power Requirements:

Spectral Response Range

Cross talk

Detector

Vessel

Pendina All metal enclosure Enclosure:

Approx. 7.5" x 8.0" x 16.5" (19 x 20.3 x 42cm). Weighs 11lbs. (5kg) Dimensions: