

Meter Specifications:

- 5 pA 1 mA current, 9 decades of light intensity measurements
- Automatic ranging and averaging
- 4 GB internal memory
- 0 40° C operating temp
- USB: Micro for data download
- USB: Mini for charging and DataLight III PC& Mac light measurement software
- Detector/Sensor connector: 15 pin connector
- Detector range: UV-VIS-IR (sold separately)
- Dimensions: $1^{3}/_{5}^{"} \times 3^{"} \times 6^{"} (H \times W \times L)$
- CE certified

ILT2500

CW and Pulsed/Flash Light Measurement System

Features:

- Flash measurement capability with:
 - Flash App: for 0 to 250 Hz with graphical profile
 - Beacon App: .3 to 1.4 Hz for NFPA72 strobe testing with programmable flash count, integral, peak, and frequency
- Large 4.3" capacitive touch screen display
- Hand-held, ergonomic design
- Built-in Faraday cage for low-end optical stability
- Broadest measurement range in its class at 9 decades
- Includes DataLight III comprehensive software package for both Mac and PC
- Made in the USA

Description:

The ILT2500 is the most versatile light measurement system ever designed by ILT. It combines the ease-of-use of our hand-held, portable optometer, the measurement range of a Research/Lab radiometer, pulsed light profiling similar to an oscilloscope. Combined with our NIST traceable / ISO17025 accredited calibration, and a wide array of sensors, optics, integrating spheres, the ILT2500 applications abound!





The **ILT2500** DataLight light measurement software is packed full of apps!



application for steady-state light measurements and includes features such as Integrate, Hold, Zero, Min/Max/Peak, as well as data recording all with the touch of a button. The screen can be viewed in both portrait (tall) and landscape (wide) modes.

Meter is the standard

Flash is designed for measurement of pulsed light sources such as Xenon Pulse UV lamps. It includes a flash count, profile of the peak of the flash, as well as the integrated dosage readings.



| Table | Tabl

Beacon is for slower pulsed/flashing sources including NFPA72 strobe testing. Measure from .3 - 1.4 Hz.



Trend has all the same features of Meter, however the numerical display is greatly reduced in size to allow for a large graph. The graph can be programmed as a line or bar chart, and is also available in portrait or landscape orientations.



Survey allows data to be sorted by location or light source and **Light Stack** has a programmable color changing display (red/yellow/green) and sound alert for quick troubleshooting.



Erequency