

## ILT**40**0 **Profiling Belt Radiometer**

Advanced technology delivers the highest performance and lowest cost belt radiometer on the market.

The ILT400 profiling belt radiometer combines the all-in-one exposure, intensity and profile capability introduced in the IL393 with new solid-state detector and ultra-stable technology to give lower noise, greater speed and higher accuracy at a price below any precision belt radiometer sold today. Add rechargability and the entire filter suite of the IL390/393 line and the result is clear:

Nothing comes close to the ILT400

## **SPECIFICATIONS**

Dose Range: 5 mJ - 20 J/cm<sup>2</sup>

**Temperature Range:** 10° – 50° C (case temperature)

Irradiance Range: 10 mW/cm<sup>2</sup> – 20 W/cm<sup>2</sup>

**Accuracy:** Typically better than 6%

Cosine Receptor: Integrating sphere

Display: 4 significant digits

Display Graphics: Resolves 5% of full scale (peak irradi-

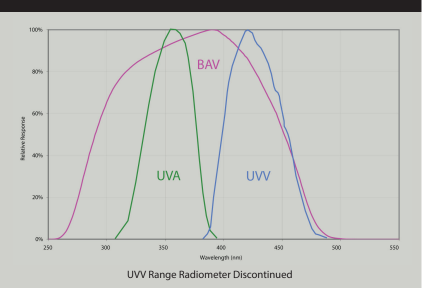
ance)

**Size:** 12.7 x 111 x 161 mm (0.5" x 4.4" x 6.3")

## FEATURES & BENEFITS

- ♦ Visible-blind solid state detector
- ♦ Ultra-stable amplifier
- ♦ Rechargeable (charger included)
- ♦ Integrated exposure
- **◊** Peak Irradiance
- ♦ Intensity profiling with auto-scale
- ♦ Baseline profile memory
- **♦ Current Baseline % Difference**

## SPECTRAL CURVES



**NIST-Traceable Light Measurement Systems** 

10 Technology Drive Peabody, MA 01960 Phone: (978) 818-6180 Fax: (978) 818-6181 Web: www.intl-lighttech.com