

ILT2440-ASIGA

Hand-Held UV Radiometer
For ASIGA 3D Printer Testing



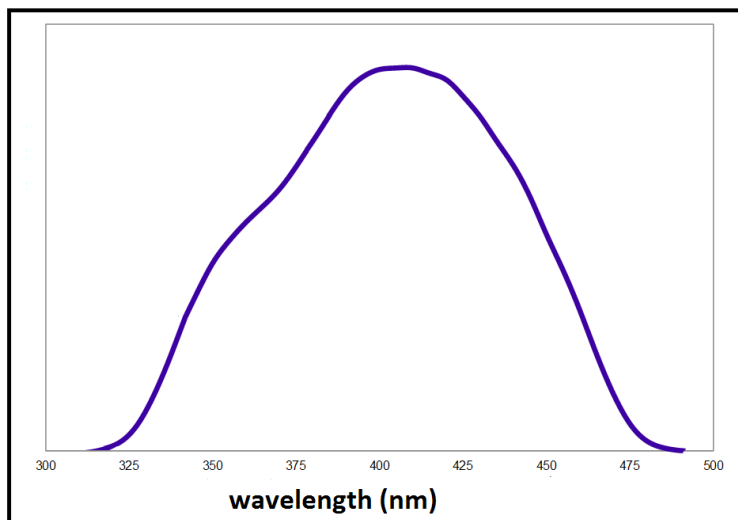
Features

- Easy-to-use, built-in application
- Large internal memory
- Hand-held, compact, ergonomic design
- Brilliant 4.3" touch screen display
- ILT's Accuspan: Auto-ranging with smart averaging
- Built-in rechargeable battery lasts up to 8 hours
- Meter & sensors with NIST traceable, ISO17025 accredited calibration

XRL340AT7 DETECTOR



DETECTOR SPECTRUM



DESCRIPTION

The ILT2440-ASIGA light measurement system allows customers to monitor both UV intensity and exposure, allowing instantaneous irradiance (W/cm^2) as well as integrated dosage ($joules/cm^2$) measurements with the touch of a button.

The broad spectral response of the XRL340AT7 detector captures the full light spectrum of 350-450 with peak sensitivity covering the 385 and 405 nm range, and a custom 7mm aperture as defined by the engineers at Asiga.



InternationalLight
TECHNOLOGIES

**NIST Traceable Light Measurement
Systems and Sources**

ISO 9001 / ISO/IEC 17025

10 Technology Drive, Peabody, MA 01960

978-818-8160 978-818-6181 fax

www.intl-lighttech.com