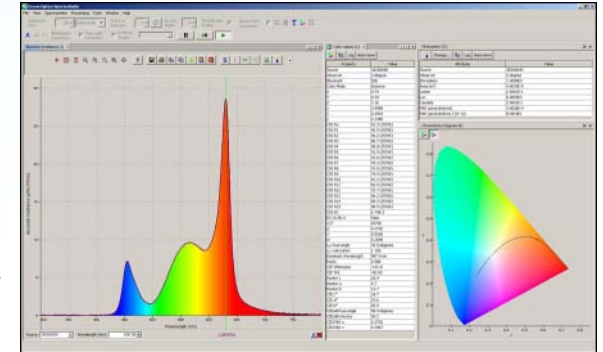




JAZ LIGHT METER

The Versatile Toolkit for Light Measurement

The Jaz Light Meter is the ideal tool for quality control of LED chips, assemblies, flat panel displays, lamps and other luminaires. This convenient light-sensing tool comes with a radiometrically calibrated spectrometer that can be optimized for a variety of measurements. Its microprocessor and onboard display allow you to capture, process and store spectral data -- with or without a computer. Plus, our exclusive Jaz-A-IRRAD software enables you to calculate key light measurement parameters such as Lux, Lumen, PAR and Watt values.



Jaz-A-IRRAD Software

Look What's Included

- Jaz™ Spectrometer with reversed-orientation keypad (perfect for irradiance measurements and more)
- Grating 2, installed - 200-850 nm
- 2000-series detector with 200-850 nm order sorting filter and UV upgrade
- L2 detector collection lens
- 10 µm slit
- Side-mount module for hands-free operation
- Battery module
- Ethernet module (includes SD card for data storage)
- Direct-attach cosine corrector
- Spectroradiometric calibration service (350-1000 nm)
- Jaz-Mount for hands-free operation
- Jaz-A-IRRAD Software for irradiance measurement*
- JazPack carrying case with shoulder holster
- Rugged Pelican Case



www.oceanoptics.com
info@oceanoptics.com
+1 727-733-2447