

UV LED Characterization with Confidence

Measurement Solutions by Labsphere

- Measures **absolute total spectral flux** (W/nm) of packaged and mounted LEDs from 200 to 980 nm
- Total radiant flux over measured spectral range
- Luminous flux and color over visible range
- Temporal stability analysis
- LIVT sweeps for thermal sensitivity characterization
- State-of-the-art stray light correction routine for spectrometers achieves low noise and high measurement accuracy down to 200 nm



Contact Labsphere Technical Experts
for more information



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