

UDT Model 211 Photometric Sensor



The Model 211 Photometric sensors are designed with spectral responsivity that matches the human visual response, incorporating a silicon detector combined with a spectrally matched photometric filter. An integrated cosine filter significantly reduces directional sensitivity for ease of use.

Our wide range of optical power meters, photometric and radiometric sensors is complemented by ISO/IEC 17025 accreditation by NVLAP (NVLAP lab code 200823-0), resulting in unmatched performance and custom configuration as required.

- Luminous Flux Measurements (Im)
- Illuminance Measurements (lux)
- Luminous Intensity Measurements (cd)
- Removable Cosine Receptor

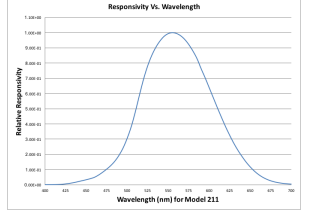
| Key Specifications | Part No. U23-01-101 |
|---------------------------------|---|
| CIE V (λ) Function | $f1' \le 3\%$ (standard) $f1' \le 1\%$ (special order) |
| Detector Information | Silicon 1.0 cm ² active area |
| Rise Time | 3 μ sec |
| Dynamic Range ⁽¹⁾ | 1 x 10 ⁻² to 5 x 10 ⁵ lux |
| Typical Response ⁽¹⁾ | 3.2 x 10 ⁻⁹ A/lux |
| Calibration | ISO 17025, NIST Traceable |
| Cable | 2 meter, included |

Specifications are subject to change without notice.

37.1

(mm)

Compatible with the UDT Handheld and Benchtop series Optical Meters and Integrating Spheres. (1) Stand alone with cosine receptor. Value may differ when used with integrating sphere, or with cosine receptor removed.



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Rev 07.29.19

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