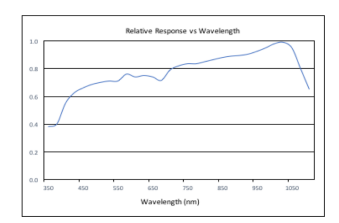


## **UDT Model 268LP Low Profile Radiometric Sensor**

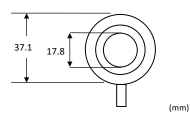


The model 268LP is a low-profile sensor designed for applications with limited mechanical clearance. The assembly provides measurement of radiant flux in units of Watts or mW.

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.



Key Specifications	Part No. U23-01-203
Key Features	Low profile for measurement in restricted spaces
Detector Information	Silicon 1 cm <sup>2</sup> active area
Rise Time	3μ sec
Dynamic Range	7 x $10^{-10}$ to 6 x $10^{-2}$ W
Typical Response	2.7 x 10 <sup>-2</sup> A/W @ 630 nm
Calibration Range	350 to 1100 nm in 10 nm steps
Cable	2 meter, included
Compatible with the UDT Handheld and Benchtop series	





Optical Meters.

© Gamma Scientific, All Rights Reserved Specifications are subject to change without notice.

Rev 3.18.1

CE