

NIST Traceable Midrange Sensor, 280 - 340nm



#88-136 with NIST Traceable Sensor

Stock **#88-138 1 In Stock**

⊖ 1 ⊕ €550⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	€550,00 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

Physical & Mechanical Properties

Accuracy (%):
±5

Optical Properties

Wavelength Range (nm):
280 - 340

Calibration Wavelength (nm):
310.00

Certificate of Conformance:

[View](#)

Product Details

- Designed to Detect UV Wavelengths from 250 – 380nm
- NIST Certified Sensors
- 9V Battery Provides up to 120 Hours of Operation
- Requires One NIST Traceable Sensor for Operation

The NIST Certified UV Radiometer is ideal for inspecting ultraviolet light sources in a variety of quality control applications. The NIST Certified UV Radiometer is powered by a standard 9V battery for up to 120 hours of operation. Three NIST certified interchangeable sensors are available to detect a wide range of ultraviolet wavelengths from 250 – 380nm. The NIST Certified UV Radiometer's range switch allows the selection of three intensity ranges.

Note: The UV Radiometer Unit ([#88-136](#)) requires one NIST Traceable Sensor ([#88-137](#), [#88-138](#), or [#88-139](#)) for operation.
