



DM-365XA UV Radiometer

- Provides unmatched overall accuracy of better than ±5%, traceable to NIST
- Ideal for NDT and QC inspections
- Complies with both MIL and ASTM standards
- Easy-to-read LED display
- Water/liquid-resistant

Discard those pocket calculators, conversion charts and tables. The DM-365XA is the *only* instrument you'll need to perform your daily black light lamp calibrations. Analog meters are history! *True* digital UV readings come from Spectro-UV!

Unmatched accuracy — Meter calibration by pyroelectric method provides superior linearity and controlled spectral response. Auto-zeroing feature and reliable electronic/electro-optic circuitry provide excellent signal-to-noise ratio. High-quality interference filter ensures closely controlled spectral coverage (320 to 400nm) and eliminates sensitivity to infrared.

Longer sensor life — Rugged, silicon photodiode is sealed and fixed in a metal/quartz package to protect against adverse effects of shock and humidity, eliminating the possibility of photodiode fracture. As a result, the sensor lasts longer.

Truer readings — Upgraded sensor components, sealed silicon photodiode and new calibration light source, among other improvements, provide error-free readings and more repeatable results. True values can be obtained with just one reading — without requiring a second reading to compensate for infrared sensitivity.

Maximum durability — The DM-365XA radiometer's solidstate circuitry is housed within a durable polycarbonate housing to protect against shock damage.

Other features include:

- Liquid-resistant sensor housing prevents moisture contamination
- Calibration upgrade 365nm calibration light source utilizes an improved cooling system and a more collimated light profile



Avoid a "balancing act."

Use the Spectroline Model VF-100 Spec-Stik™ MIL-STD verification fixture to calibrate your lamps at exactly 15 inches (38.1cm)!

Technical Data

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Readout Unit Specifications	
Display	4½ digit LED
Conversion Rate	3 readings per second nominal
Resolution	1 part in 1,999
Temperature Coeffici	ent±(0.025% of reading +0.1 digit)/°C (0 to 50°C)
Case Dimensions	
Total Net Weight	1 lb. (0.45 kg)
Sensor Head Specific	cations
	Better than ±5% with reference to NIST standards
Spectral Range	320-400 nanometers (nm)
Measuring Range	0-19,990 μW/cm²
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Resolution	$\dots \dots $
	υ μνν/cm² High quality, vacuum-deposited, interference type
Filter	High quality, vacuum-deposited,

4 non-rechargeable "AA" size alkaline battery cells are included as standard

4 rechargeable "AA" size nicad battery cells and a recharger are available as an option

Reference Conditions:

Power Requirements:

 Temperature
 23°C ±1°C

 Relative Humidity
 30 to 60%

 Atmospheric Pressure
 575 to 800mm Hg to 7,500 ft. (2,286m) altitude

 Sensor Head Dimensions:
 3L x 2W x 0.7"H (7.6L x 5.1W x 1.8cmH)

 Sensor Cord Length
 3 ft. (0.9m)

DISTRIBUTED BY:



