

innovative power wizard™ power meter offers unbeatable convenience

accurate The measurement of laser power is quick and simple with our Power Wizard™ power meter. Synrad's

laser hand held Power Wizard™ is a low cost, lightweight alternative to bulky,

two-piece thermopile power meters and probes, or traditional "meat thermometer" probes. Ideally suited for industrial, scientific, and medical applications, use it when setting up measurement

> your system, and as a service tool to ensure maximum performance of in a your laser system at any time.

Designed to measure power levels **compact** from 1 - 250W, Synrad's Power

WizardTM measures output power from the ultraviolet to the far

package infrared. This makes it the perfect

tool for checking the performance of your excimer, argon, diode, YAG, and CO₂ lasers, to name just a few.

Automatic data hold and auto ranging make the Power WizardTM easy to use. Simply insert the sensor into the laser beam and hold in place for a few seconds. The easy-to-read LCD screen will then display an accurate measurement of average laser power. To take another reading, simply push the reset button, and the Power WizardTM is ready to go!



Power Wizard

PW-250 Power Meter

Specifications

Range	1-250W
Resolution	0.1W
Wavelength range ¹	190nm-11μm
Individual calibrated wavelength ¹	10.6µm
Target absorption ¹ ,190nm-1.1µm & 9-11µm	0.96-0.99
Target absorption ¹ ,190nm-1.1µm	0.93-0.99
Accuracy	±5%
Target diameter (mm)	22
Settling time (seconds)	<4
Max. allowable input power (single application, W)	300
Max. average power density ² (kW/cm ²)	20
Max. peak energy density ³ (J/cm ²)	1
Max. target temperature (°C)	180
Typical target temp. rise per measurement (°C/W)	0.4
Typical battery life	5 years
	25,000 readings
Battery type	3xCR2025 lithium
Auto shut-off time (seconds)	25
Data hold time (seconds)	15
Size (mm)	159x30x12
Weight (g)	80

Specifications subject to change without notice

- ¹ Typical absorption curve supplied with each meter.
- ² Damage to coating may occur above this value.
- $^{\rm 3}$ For pulsed lasers and 50µsec pulse width.

Features:

- wavelength range: 190nm 11µm
- pocket sized
- highly accurate
- instant recycle
- easy-to-read digital display

- automatic data hold
- auto ranging
- automatic shut-off
- long life lithium battery
- audible signals

