AMPROBE®

Data Sheet



SOLAR-100Solar Power Meter

Optimize the placement of solar systems and verify window efficiency. The SOLAR-100 measures solar output that is used to calculate overall energy, efficiency and placement of solar systems.

- Measures the solar power and transmission up to 2000 W/m², 634BTU / (ft²xh)
- Power Mode measurement of the power per unit area of incident solar radiation
- Transmission Mode calculates the solar power transmission percentage of the material for example how much solar power in % will be transmitted through the window
- Convenient to read display with remote sensor technology
- Selectable measurement units either W/m² or BTU / (ft² x h)
- Data Hold
- MAX/MIN functions to indentify locations with maximum or minimum power
- **■** Applications:
 - Windows performance calculation and verification of the heating or heat reduction caused by direct sunlight
 - Solar radiation measurements
 - Solar power research for location of the solar panels or solar water heater
 - **■** Physics and optical laboratories
 - Meteorology
 - Agriculture

No hassle warranty

No waiting.





(note: \$500 MSLP limit)



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Specifications

Display	3½ digits, 2000 readings
Range	1999 W/m², 634BTU / (ft²xh)
Accuracy	Typically within +/- 10W/m ² [+/-3 BTU/ (ft ² xh)] or +/- 5% whichever is greater in sunlight
	Additional temperature included error +/- 0.38 W/m² / ° C [+/-0.12 BTU/ (ft²xh)] / ° C] from 25 ° C
Angular Accuracy	Cosine corrected < 5% for angles < 60°
Drift	< +/- 2% per year
Over-input	Display "OL"
Sampling Time	Approx 0.25 second
Operating Temp. & Humidity	5°C to 40°C (41°F to 104°F)below 80% RH
Dimensions	132(L) x 60(W) x 38(H) mm (5.2 x 2.4 x 1.5 in)
Weight	About 150g (0.3 lb)
Battery	1 X 9V Alkaline Battery (NE DA 1604A, IE C 6LR61) included