



LA-1017

Solar Power Meter & DMM Sunlight measurement up to 1999w/m² or 634BTU/(ft² *h) High accuracy and rapid response Data HOLD function to hold measurement values Unit and sign display for easy reading Measuring unit selection among w/m² and BTU/(ft² *h) Manual scale selection Direct reading with no adjustments needed Maximum and minimum values Low battery indication.



Features
Sunlight measurement up to 1999w/m ² or 634BTU/(ft ² *h)
High accuracy and rapid response
Data HOLD function to hold measurement values
Unit and sign display for easy reading
Measuring unit selection among w/m ² and BTU/(ft ² *h)
Manual scale selection
Direct reading with no adjustments needed
Maximum and minimum values
Low battery indication

Specifications

Function	Max Range	Basic Accuracy
Voltage DC	600V	±0.5%
Voltage AC	600V	±1.2%
Current DC	200mA	±1.5%
Current AC	200mA	±2.0%
Resistance	20MΩ	±0.8%
Continuity Test	Beep if less than 100Ω	
Solar Power Meter		
Display	3-1/2 digits LCD with maximum reading 1999.	
Range	1999W/m ² , 634BTU/(ft ² *h)	
Resolution	1W/m ² ; 1BTU/(ft ² *h).	
Accuracy	Typically within ±10W/m ² [±3BTU/(ft ² *h)] or ±5%	
Sampling time	Approx 0.25 second.	



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Size (H x W x D): 162mm x 74.5mm x 44mm

Weight: 308g

Accessories: 9V battery & Two "AAA" batteries, remote terminator and gift box with carrying case.