

SOLAR METER A device used to measure solar power. When the sun shines brightly, just take the KM-SPM-11 and aim its opening at the sun, and you will see how powerful the sun is. If you want your skin white, you surely cannot do without it!

MEASUREMENT : Expressed by W/m or BTU (ft *h).



APPLICATIONS :

- Solar power research.
- Physics and optical laboratories.
- Solar radiation measurement.
- Transmission measurement is most suitable for measuring the effectiveness of the solar film.
- Car windows light intensity measurement.
- Optimal incident angle for the solar panel.
- Measurement of the sun's transmission through transparent and film glass.
- Convenient, no need to adjust, data displayed clearly.
- Identify high performance windows.
- Simple to use General data.

FEATURES :

- Super low price, high precision.
- Overload display OL.
- Stable for long use long time stability.
- End-mount light sensor.
- Select either W/m² or BTU / (ft²*h) units
- Backlight Display
- Select either power or transmission.
- Data Hold / MAX / Min modes.
- Measurable light sources, including all visible light.

GENERAL SPECIFICATIONS :

- * **Display** : 3½ digits LCD with maximum reading 1999
- * **Range** : 1999W/m², 634 BTU (ft²*h) .
- * **Resolution** : 1W/m², 1BTU (ft²*h) ..
- * **Accuracy** : <±3/ year
- * **Accuracy** : Typically within ±10W / m² { ± 3BTU / (ft²*h)} or ±5%, whichever is greater in sunlight;
Additional temperature induced error
± 0.38 W / m² / °C {±0.12BTU/(ft²*h)/°C} from 25°C
- * **Angular Accuracy** : Cosine corrected <5% for angles <60°
- * **Drift** : <±2% / per year
- * **Over-input** : Display shows "OL"
- * **Operating temp. & RH** : 5°C~40°C, below 80%RH.
- * **Storage temp. & RH** : -10°C~60°C, below 70% RH.
- * **Sampling time** : Approx. 0.25second
- * **Battery life** : approx. 100hr.
- * **Dimensions** : 132(L) x 60(W) x 38(H)mm,
- * **Weight** : approx. 150g.

ACCESSORIES :

User manual, 9V battery & Carrying case.

SAFETY :

EMC : This instrument is EMC-compliant and has undergone compatibility tests according to EN61326 (1997)+A1(1998)+A2(2001).

All Specifications are subject to change without prior notice