SOLAR METER



Reference : SOLAR



Applications:

- Measurement of solar radiation
- Determination of the optimal incidence angle of the positioning of a solar panel
- Measurement of the transmission of the sun through transparent and / or treated glass Technical characteristics:
- Measurement: up to 2000 W / m2
- Resolution: 1 W / m2
- Precision: \pm 10 W / m2 or \pm 5%
- Response time: ± 0.25s
- Infrared spectral band (thermal radiation): 840 1100 nm
- Functions: Max / Hold
- Buttons on both side faces
- Backlight
- Dimensions: 162x63x28 mm / Cable 1 m / 250 g
- LR6F22 Battery power (supplied)
- Cover provided

