Modbus



## AN **aem** BRAND

## sun[e] Modbus PYRANOMETER

## Digital "Secondary Standard" Pyranometer

The sun[e] Modbus oll ers the highest accuracy and highest data availability: using new ventilation and heating technology, the sun[e] Modbus outperforms all pyranometers equipped with traditional ventilation systems. sun[e] Modbus is the ideal instrument for use in PV system performance monitoring and meteorological networks. It measures the solar radiation received by a plane surface, in W/m<sup>2</sup>, from a 180° field of view angle.

- · Heated for best data availability
- New technology outperforms traditional pyranometer ventilation
- Compliant in its standard configuration with the requirements for Class A PV monitoring systems of the IEC 61724-1:2017

## APPLICATIONS

- · Meteorology
- Building automation
- Photovoltaic systems
- Industry

Professional Line	sun[e] Modbus
ld-No.	00.16130.501030
Measuring range	-4004000 W/m <sup>2</sup> • global radiation within a range of 2853000 nm
Directional answer	± 10 W/m <sup>2</sup>
Resolution	0.05 W/m <sup>2</sup>
Spectral sensitivity	± 3 % (0.351.5 μm) • tilt deviation ± 2 %
Response time	3 s (95 %)
Non-linearity	± 0.2 % (1001000 w/m <sup>2</sup> )
Output	Modbus RTU
Range of application	temperatures -40+80 °C
Supply voltage	24 VDC (830 VDC)
Power consumption	approx. 2.3 W
Measuring elements	thermopile
Measuring principle	thermal difference measurement
Dimensions	max. Ø 92 mm · approx. H 95 mm
Protection class	IP67
Weight	approx. 0.64 kg
Standards	ISO 9060 "Secondary Standard"
Accessories (order separately)	32.14567.060010 sensor cable, 15 m, 4 pole, M12 plug 0 sensor cable, 12 m, 4 pole, M12 plug

LAMBRECHT meteo GmbH Tel +49 (0) 551-4958-0 · info@lambrecht.net · www.lambrecht.net