PYRANOMETER

Global Radiation





"First class"...

not only according to the WMO Classification!

The special, high-quality thermocouples ensure the high linearity and accuracy of this pyranometer. The double glass dome is an additional feature that signifies the high device quality. The protective shield provides optimum measuring conditions as the result of a homogeneous housing temperature. The adjustment is greatly simplified

by the integrated levelling device.

- · precise, universal measuring device
- · design with double glass dome
- · high-quality materials for longterm stability, resistance to environmental influences and **UV-resistance**
- analog signal output

agricultural measuring stations • photovoltaics • meteorological and hydrological measuring systems • routine measurements

Id-No. 00.16131.300 000

Professional Line (16131.3) Pyranometer

Meas. element/-principle:

Measuring range:

Range of application:

Spectral sensitivity: Non-linearity:

0...3000 W/m² • global radiation within a range of 285...3000 nm

temperatures -40...+80 °C

 $< \pm$ 5 % (0.35...1.5 μ m) • tilt deviation $< \pm$ 2 %

thermopile • thermal difference measurement

 $< \pm 1 \% (100...1000 \text{ w/m}^2)$

Sensitivity: $7...25 \mu V/ W/m^2$

Response time (95 %): < 18 s

Directional deviation: $< \pm 20 \text{ W/m}^2$ Impedance: $40...60 \Omega$

Output: typical 0.1...50 mV

Dimensions/ Weight: max. Ø 144 mm · approx. H 90 mm · cable length 10 m ● approx. 0.9 kg

ISO 9060 "First class" • certificate for sensitivity Standards:

Accessory:

(8763 S) 00.08763.055 002 Two-channel transducer for pyranometer (optional)

