

**TECHNOLOGY** 

**DATA SHEET** 

# Pyranometer for Measuring Meteorological Irradiance





# Measure the meteorological Irradiance in all Weather Conditions

Gain a broad view of the meteorological irradiance with the premium pyranometers from Kipp & Zonen.

These pyranometers were developed for use in all weather conditions – from an Arctic climate through to desert conditions. They are used all over the world for many purposes – in meteorology, hydrology, climate research, logging solar irradiance, materials testing, monitoring greenhouses and building automation to name just a few applications. In photovoltaics, pyranometers are primarily used in research and development.

#### **Benefits & Features**

- → Spectrally flat, from class C to beyond the requirements of class A as per ISO 9060
- Installed around the world by national meteorology and climate networks
- → Utilised in PV monitoring

- Either analogue outputs or MODBUS as per industry standard
- Mean time between failures (MTBF) in excess of 10 Years
- → 5 Year worldwide manufacturer warranty

## **Type Overview**

(Extract, further more on request)

Туре	SMP3-A SMP3-V	SMP6-A SMP6-V	SMP10-A SMP10-V	SMP12-A SMP12-V
Classification as per ISO 9060	Spectrally flat class C	Spectrally flat class B	Spectrally flat class A	Spectrally flat class A
Analogue signal -A version -200 to +2000 W/m²	4 to 20 mA			
Analogue signal -V- version -200 to +2000 W/m²	0 to 1 V			

page 2/3 www.imt-technology.com



### **Technical Data**

#### All types

Output signal digital	RS485 / MODBUS		
Output signal analogue	1 V (-V version) or 4 to 20 mA (-A version)		
Sensor type	Thermophile sensor element		
Operating temperature	-40 to +70 °C		
Degree of protection	IP67		
Customs tariff number	90 15 80 20		

### **Options**

→ Cable length 10 or 50 m

#### **Accessories**

(Extract, further more on request)

Adaptor Pyranometer



Adaptor for pyranometer CMP or SMP, incl. pin (might also require mounting unit wind/pyranometer or Traverse compact for wall or pole mounting)

Adaptor Pyranometer adjustable



Adaptor for pyranometer CMP or SMP, incl. Pin, 0-90° adjustable (might also require mounting unit wind/pyranometer or Traverse compact for wall or pole)

# **Scope of Delivery**

All types	Instruction manual
All types	Calibration certificate