

ISO 9060:2018 COMPLIANCE STATEMENT

OTT HydroMet B.V. hereby states that the Kipp & Zonen radiometers listed below comply with, or exceed, the performance requirements of the following classes as specified in ISO 9060:2018 'Solar energy – Specification and classification of instruments for measuring hemispherical solar and direct solar radiation':

Pyranometers:

SMP12	Class A, spectrally Flat, Fast response
CMP22, SMP22	Class A, spectrally Flat
CMP10, SMP10, CMP21	Class A, spectrally Flat
CMP6, SMP6	Class B, spectrally Flat
CM4, CMP3, SMP3	Class C, spectrally Flat
SP-lite, RT1	Class C

Razon+ 3-component system:

PH1, PR1	Class B
----------	---------

Net Radiometers:

CNR4 (short-wave radiation)	Class C, spectrally Flat
-----------------------------	--------------------------

Pyrheliometers:

CHP1, SHP1	Class A, spectrally Flat
------------	--------------------------

Please note that at the present time (October 2023) there are no ISO standards for pyrgeometers or UV radiometers.



Dr. Joop Mes

Senior Scientist & Head of Calibration Committee, OTT HydroMet
ISO TC180 Workgroup expert (ISO 9060 / 9846 / 9847 / 9059)