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### Calibration certificate

Pages

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Release date:

08 FEB, 2019

Product code

SR30-D1

Product identification

serial number 3181

Product type

pyranometer

Measurand

hemispherical solar radiation

**Calibration result** 

Sensitivity

 $S = 10.65 \times 10^{-6} \text{ V/(W/m}^2)$ 

Calibration uncertainty

 $\pm 0.11 \times 10^{-6} \text{ V/(W/m}^2)$ 

the number following the  $\pm$  symbol is the expanded uncertainty with a coverage factor k = 2, and defines an interval estimated to have a

level of confidence of 95 percent

Reference conditions

20 °C, normal incidence solar radiation, horizontal mounting,

irradiance level 1000 W/m<sup>2</sup>

**Measurement process** 

Metrological characteristic

S in  $[V/(W/m^2)]$ : sensitivity to irradiance in the 300 to 3000

imes  $10^{-9}$  m range, with 180° field of view angle, valid for reference

conditions

Calibration method

indoor calibration according to ISO 9847, type IIc

Measurement equipment Hukseflux Solar Radiation Calibration

**Metrological traceability** 

Calibration traceability Calibration hierarchy Working standard

Calibration institute

to WRR (World Radiometric Reference) from WRR through ISO 9846 and ISO 9847 pyranometer type SR20, serial number 5039 PMOD World Radiation Center, Davos, Switzerland

Standard sensitivity  $14.60 \times 10^{-6} \text{ V/(W/m}^2)$ 

**Evaluation of the uncertainty of the calibration result** 

Uncertainty calculation

the calibration uncertainty calculated as the square root of the sum of the squares of the calibration uncertainty of the working standard, the uncertainty of the method and the uncertainty due to deviations from

the reference conditions is  $\pm$  1.0 %.

Person performing calibration:

Date:

K. Ismail

07 FEB, 2019

Person authorising calibration result of product:

Date:

H.E. Brouwer

08 FEB, 2019

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Certificate identification: 201902.SR30-D1.3181.01



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## Product certificate

Pages:

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Release date:

08 FEB, 2019

Product code

SR30-D1

Product identification

serial number 3181

Product type

pyranometer

Measurand Classification hemispherical solar radiation

secondary standard (ISO 9060), high quality (WMO-No. 8)

**Calibration result** 

Sensitivity
Calibration uncertainty

 $S = 10.65 \times 10^{-6} \text{ V/(W/m}^2)$ 

 $\pm 0.11 \times 10^{-6} \text{ V/(W/m}^2)$ 

the number following the  $\pm$  symbol is the expanded uncertainty with a coverage factor k=2, and defines an interval estimated to have a

level of confidence of 95 percent

#### **Product specifications and conformity**

1:	150 9060 secondary standard	verified
2:	resistance	19.6 Ω
3:	insulation resistance	$> 100 \times 10^6 \Omega$
4:	response time (95 %)	2.6 s
5:	temperature response	verified
6:	directional response	verified
7:	tilt measurement uncertainty	± 1 ° (0 to 90 °)

#### Table 0.1 connections

PIN	WIRE		
1	Brown	VDC [+]	
4	Black	VDC [-]	
3	Blue	not connected	
2	White	RS-485 B / B' [+]	
5	Grey	RS-485 A / A' [-]	
	Yellow	shield	

Calibration procedure according to ISO 9847. Traceability of calibration is to the WRR (World Radiometric Reference) maintained at the World Radiation Center in Davos, Switzerland.

Please consult the user manual for set up, operation and maintenance instructions, and information on measurement uncertainty during actual use.

Person authorising acceptance and release of product:

Date:

H.E. Brouwer



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# Directional response

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Product code

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Product identification

serial number 3181

Product type

pyranometer

Measurand

hemispherical solar radiation

Classification secondary standard

secondary standard (ISO 9060), high quality (WMO-No. 8)

**Characterisation result** 

Directional response

 $\leq \pm 4.4 \text{ W/m}^2$ 

**Measurement process** 

Characterised parameter

dependence of sensitivity resulting from the direction of irradiance (a

measure of the deviations from an ideal cosine response and its

azimuthal variation)

Measurement functions

 $C_{rel} = S(\theta)/(S(0)\cdot\cos(\theta) - 1)\cdot100 \%$ 

with  $C_{rel}$  the deviation from an ideal cosine response at zenith angle  $\theta$  in [%],  $S(\theta)$  the sensitivity to beam irradiance at zenith angle  $\theta$  in [V/(W/m<sup>2</sup>)], S(0) the sensitivity to beam irradiance at normal

incidence,  $\theta$  the incoming angle from zenith in [°]  $C_{abs} = (S(\theta)/(S(0) \cdot \cos(\theta) - 1)) \cdot \cos(\theta) \cdot 1000$ 

with C<sub>abs</sub> the directional response as defined below in [W/m<sup>2</sup>]

Measurement equipment

Hukseflux Directional Response Characterisation

**Conformity assessment** 

Definition of measurand

The directional response is the error caused by assuming that the

reported sensitivity is valid when measuring from any direction a beam

whose normal incidence is 1000 W/m<sup>2</sup>

Acceptance interval ISO 9060 specifies a limit on the directional response for a secondary

standard pyranometer of  $\pm$  10 W/m<sup>2</sup>

Conclusion Conformity verified

Table 0.2 directional response test result

DIRECTIONAL RESPONSE TEST								
azimuth	North		East		South		West	
	C <sub>abs</sub>	C <sub>rel</sub>						
zenith	[W/m <sup>2</sup> ]	[%]						
40 °	+2.1	+0.3	+1.9	+0.2	+4.1	+0.5	+4.4	+0.6
60 °	+2.0	+0.4	+1.9	+0.4	+3.1	+0.6	+3.4	+0.7
70 °	+1.4	+0.4	+1.4	+0.4	+2.6	+0.8	+2.4	+0.7
80 °	+3.9	+2.2	+3.8	+2.2	+3.9	+2.3	+3.5	+2.0

Person performing characterisation:

Date:

K. Ismail



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# Temperature response

Pages:

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Release date:

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Product code

SR30-D1

Product identification

serial number 3181

Product type

pyranometer

Measurand

hemispherical solar radiation

Classification s

secondary standard (ISO 9060), high quality (WMO-No. 8)

**Characterisation result** 

Temperature response Temperature coefficients\*

< ± 0.07 % (-30 to +50 °C)

 $a = -18.2729 \times 10^{-6} \, ^{\circ}\text{C}^{-2}$ 

 $b = 5.7134 \times 10^{-4} \, {}^{\circ}\text{C}^{-1}$ 

c = 0.9959

#### **Measurement process**

Characterised parameter

dependence of sensitivity to ambient temperature

Measurement function

 $S(T) = S_0 \cdot (a \cdot T^2 + b \cdot T + c)$ 

with S(T) sensitivity in  $[V/(W/m^2)]$  at an instrument body temperature

T,  $S_0$  sensitivity at 20 °C instrument body temperature, T the instrument body temperature in [°C ], a, b and c the temperature

coefficients determined from a second order polynomial fit

Measurement equipment

Hukseflux Temperature Response Characterisation

#### **Conformity assessment**

Definition of measurand\*

Temperature response is the remaining percentage deviation in

sensitivity due to change in ambient temperature within a temperature

interval after the temperature coefficients are applied

Temperature interval

-30 to +50 °C

Acceptance interval

Hukseflux specifies a limit on the temperature response for a

SR30-D1 of  $\pm$  0.4 %

Conclusion

Conformity verified

#### Table 0.3 temperature dependence test result

TEMPERATURE DEPENDENCE TEST						
T [°C]	-30	-10	10	30	50	
remaining deviation	+0.03 %	-0.07 %	+0.04 %	+0.01 %	-0.02 %	

#### Person performing characterisation:

Date:

H.A. Kanij

<sup>\*</sup> These temperature coefficients are applied internally in the instrument

 $<sup>^{*}</sup>$  This is an adaptation of the definition in ISO 9060, which specifies a limit on the temperature response for a secondary standard pyranometer of 2 % within a temperature interval of 50 K.



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### Tilt sensor characterisation

Pages:

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Product identification

serial number 3181

Product type

pyranometer

Measurand

hemispherical solar radiation

Classification secondary standard (ISO 9060), high quality (WMO-No. 8)

Characterisation result*	x-axis	y-axis	z-axis
gain	1.0254	1.0037	0.9993
offset	-111	304	61
temperature coefficient a <sub>0</sub>	1.2190 x 10 <sup>-12</sup>	-1.6693 x 10 <sup>-12</sup>	-0.0151 x 10 <sup>-12</sup>
temperature coefficient a <sub>1</sub>	-0.2976	-0.4842	1.2305
temperature coefficient a <sub>2</sub>	0.5399 x 10 <sup>-2</sup>	-0.0644 x 10 <sup>-2</sup>	0.7959 x 10 <sup>-2</sup>
temperature coefficient a <sub>3</sub>	1.4272 x 10 <sup>-4</sup>	0.7914 x 10 <sup>-4</sup>	-1.6924 x 10 <sup>-4</sup>

<sup>\*</sup> These gains, offsets and temperature coefficients are applied internally in the instrument

**Measurement process** 

Characterised parameters Measurement equation tilt sensor gains and offsets

 $\theta = 360/2\pi \cdot atan((x^2 + y^2)^{1/2}/z)$ 

 $x,y,z = gain_{x,y,z} \cdot raw_{x,y,z} + offset_{x,y,z} + d_{x,y,z}(T)$ 

 $d_{x,y,z}(T) \, = \, a_{0x,0y,0z} \, + \, a_{1x,1y,1z} \cdot T \, + \, a_{2x,2y,2z} \cdot T^2 \, + \, a_{3x,3y,3z} \cdot T^3$ 

with  $\theta$  the sensor tilt angle with respect to the horizontal in [°], atan the arctangent function, x, y and z the corrected accelerometer counts,  $gain_{x,y,z}$  the tilt sensor gains,  $raw_{x,y,z}$  the raw accelerometer counts,  $offset_{x,y,z}$  the tilt sensor offsets,  $d_{x,y,z}(T)$  the correction for temperature dependence of the tilt measurement at an instrument body temperature T,  $a_0$ ,  $a_1$ ,  $a_2$  and  $a_3$  the temperature coefficients determined from a third order polynomial fit. Labels x, y and z refer to

the three accelerometer axes.

Measurement process Alignment with the bubble level is attained in horizontal position by

introducing gains and offsets.

Gains and offsets are determined in horizontal position and at a tilt angle of 90  $^{\circ}$ . Temperature dependence of the tilt measurement is

determined at a tilt angle of 90 ° between -30 and + 50 °C.

Measurement method Hukseflux Tilt Sensor Characterisation

**Conformity assessment** 

Description of assessment 
The tilt measurement uncertainty is verified in horizontal position and

at a tilt angle of 90 °

Acceptance interval

The tilt measurement uncertainty is specified at  $\pm$  1° (0 to 90°)

Conclusion Conformity verified

Person performing tilt sensor characterisation:

Date:

G.J. Halve