



Class A Pyranometer with RS-485 Modbus Communications with **Integrated Heating and Ventilation** 



## Overview

The SR30-L, an ISO 9060:2018 spectrally flat Class A (secondary standard) pyranometer manufactured by Hukseflux, features Recirculating Ventilation and Heating (RVH™) technology. As a standalone unit, the SR30-L is fully compliant with IEC 61724-1

standards, whereas other pyranometers would require external ventilation/heating units to be compliant. The SR30-L is an ideal instrument for solar resource and PV performance monitoring.

## **Benefits and Features**

- Heated for high data availability, featuring RVH™ technology
- Compliant with IEC 61724-1:2017 Class A

Remote sensor diagnostics

## **Specifications**

Sensor	High-quality blackened thermopile protected by two glass domes with integrated heater and ventilation
Measurement Description	Monitors solar radiation for the ful solar spectrum range
Hamispharical Color Padiation	

Hemispherical Solar Radiation		
Heater	RVH™ (Recirculating Ventilation and Heating)	
ISO Classification	Spectrally flat Class A (secondary standard) ISO 9060:2018	
IEC 61724-1:2017 Compliance	Class A	

Heating Included  Ventilation Included  Technology Employed Recirculating Ventilation and Heating (RVH™)  Standard Operating Mode Heated and ventilated  Power Consumption @ 12 < 2.3 W  Vdc  Zero Offset A < 2 W/m²  Calibration Traceability To WRR	Calibration Uncertainty	< 1.2% (k = 2)
Technology Employed Recirculating Ventilation and Heating (RVH™)  Standard Operating Mode Heated and ventilated  Power Consumption @ 12 < 2.3 W  Vdc  Zero Offset A < 2 W/m²	Heating	Included
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Power Consumption @ 12 < 2.3 W Vdc  Zero Offset A < 2 W/m <sup>2</sup>	Technology Employed	9
Vdc Zero Offset A < 2 W/m <sup>2</sup>	Standard Operating Mode	Heated and ventilated
	'	< 2.3 W
Calibration Traceability To WRR	Zero Offset A	< 2 W/m <sup>2</sup>
	Calibration Traceability	To WRR
Calibration Registers Accessible to users	Calibration Registers	Accessible to users
Spectral Range 285 to 3000 x 10 <sup>-9</sup> m	Spectral Range	285 to 3000 x 10 <sup>-9</sup> m



Sensitivity	Digital output
Operating Temperature Range	-40 to +80°C (rated)
Temperature Response	< ±0.4% (-30 to +50°C)
Temperature Response Tes of Individual Instrument	t Report included
Directional Response Test of Individual Instrument	Report included
Rated Operating Voltage Range	8 to 30 Vdc

Sensor Tilt Angle		
Tilt Measurement Uncertainty	±1° (0 to 90°)	
Tilt Sensor Test of Individual Report included		

Instrument

Operation in Low-Power Mode		
Operating Condition	Heater and ventilator [OFF]	
Zero Offset A	5 W/m <sup>2</sup> (unventilated)	
Power Consumption @ 12 Vdc	< 0.1 W	
<b>Digital Output</b>		
Output	<ul><li>Modbus RS-485</li><li>Ventilator speed in RPM</li><li>Internal humidity in %</li></ul>	

Digital Output	
Output	<ul> <li>Modbus RS-485</li> <li>Ventilator speed in RPM</li> <li>Internal humidity in %</li> <li>Tilt angle in °</li> <li>Instrument body temperature in °C</li> </ul>
	Irradiance in W/m <sup>2</sup>
Communication Protocol	Modbus over two-wire RS-485
Transmission Mode	RTU



