

MS-80SH Pyranometer



Integrated Dome Heating, Spectrally Flat & Fast Response











Overview

The MS-80SH with integrated solid-state dome heating for efficient dew and frost resistance adds to the already industry-leading features and characteristics of the ISO 9060:2018 fast-response and spectrally flat Class A MS-80S, making it the standout choice for IEC 61724-1:2021 Class A monitoring. With our state-of-the-art thermopile detector and quartz

diffusor technology, S-Series internal diagnostics, superior low zero-offset behaviour, surge protection, digital Modbus 485 RTU and SDI-12 interfaces, a 5-year warranty, and industry-first 5-year calibration interval, the MS-80SH is ideal for any application relying on value, accuracy, speed and reliability.

Features



<1.4W Total Power Consumption with High-Efficiency Dome Heating for Dew & Frost Resistance



<0.5s Super-Fast Response for Always Accurate Measurements



Level A EMI/EMC Electronics Surge Filter & Protection



5 Year Warranty & Recommended Recalibration Interval



<1W/m² Record Lowest Zero Offset A, and <0.5% Lowest Non-Stability Over 5-Years



Internal Diagnostics for Temperature, Tilt, Roll, and Relative Humidity

Development

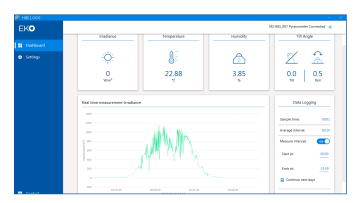
The MS-80 set new industry standards on launch in 2016 and remains a class-leader for ISO 9060:2018 Class A solar sensors today, one of the few Class A pyranometers before the MS-80S and MS-80SH, in the top tier 'fast-response' and 'spectrally flat' sub-categories, with unprecedented low-zero-offset behaviour, and a 5-year recalibration interval.

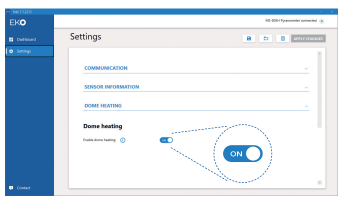
The MS-80S built on that achievement with the addition of Modbus 485 RTU and SDI-12 digital outputs for improved compatibility with data loggers and SCADA systems; also introducing new internal diagnostic systems, now standard with all S-Series sensors, offering visibility over internal temperature, humidity, tilt, and roll angle; helping to ensure optimum performance without the need for regular physical checks.

These features, along with EKO's unique 5-year recalibration interval and new high-efficiency, low power consumption, integrated solid-state dome heating make the MS-80SH one of the best value Class A sensors available; ideal for complex networks, hard to reach locations, and monitoring networks with restricted access.

Software

With 'Hibi', a custom pyranometer management programme developed by EKO, users can connect their sensors to a standard laptop, access the dome heating controls for the MS-80SH, internal diagnostics, custom settings, and irradiance data. Hibi makes the MS-80SH one of the most accessible Class A sensors available. Easy to use, deploy, and maintain.





The simple ON/OFF toggle gives users complete control over the dome heating function.

Related Products



MS-Albedo Kit

The MS-Albedo kit can be used with any MS or S-Series EKO sensor, allowing two pyranometers to be deployed for albedo or reflected irradiance measurements for Bi-facial PV applications. The robust aluminium and stainless-steel parts provide a reliable solution for easy, on-site assembly.



Solar Monitoring Station

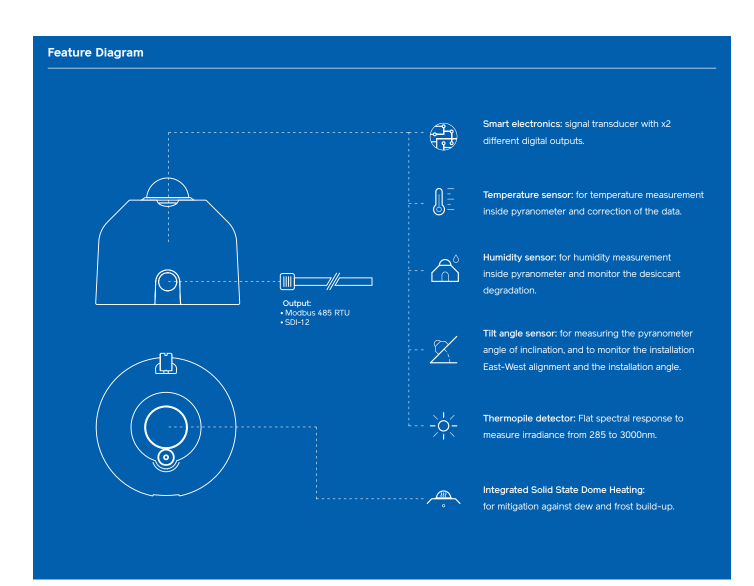
Combine the class-leading MS-80SH, STR-Series Sun Tracker & MS-57 Pyrheliometer with integrated low-power heating for ultra-accurate GHI, DHI & DNI measurements for PV site evaluation, performance monitoring, and cell optimisation.



MV-01 Ventilator & Heater for Extreme Weather

Compatible with the MS-80SH, the MV-01 ventilator and heater is designed for more severe weather conditions and can help ensure IEC 61724-1 compliance even in heavy snow. The MV-01 is proven to work with EKO sensors in challenging environments worldwide, ensuring reliable operation and data availability.

Beyond Accuracy. eko-instruments.com



ISO Specifications

ISO 9060:2018 Parameters	CLASS A	MS-80SH
Response time 95%	<10s	<0.5s
Zero offset A - Thermal Radiation (200W/m²)	± 7W/m²	± 1W/m²
Zero offset B - Temperature change (5K/hr)	± 2W/m²	± 1W/m²
Zero offset C - Total zero off-set	± 10W/m²	± 2W/m²
Non-stability (change/year)	± 0.8%	< 0.5% / 5 years
Non-linearity (100 to 1000W/m²)	± 0.5%	± 0.2%
Directional Response (at 1000W/m² 0 to 80°)	± 10W/m²	± 10W/m²
Spectral Error	± 0.5%	± 0.2%
Temperature Response (-20°C to 50°C)	± 1%	± 0.5%
Tilt Response (0-90° 1000W/m²)	± 0.5%	± 0.2%
Additional Signal Processing error	± 2W/m²	< 1 W/m²

Specifications are subject to change without notice

Beyond Accuracy. eko-instruments.com

Applications



Designed for scientific research, industrial applications, and photovoltaic system performance monitoring, the patented design of the MS-80SH assures best in class accuracy, speed, and reliability whatever your application.

Built to last, with a 5-year warranty, 5-year recalibration interval, low-zero offset, and incredible stability, the MS-80SH is ideal for utility-scale applications and other large-scale projects.



QR

Use the QR code to visit our website, contact our team, or to find out more about the MS-80SH pyranometer, other related products, and the full range of industry-leading EKO sensors and instruments.



Technical Features

Wavelength Range (nm)	285 to 3000	
Maximum Operational Irradiance (W/m²)	4000	
Digital Output Irradiance (W/m²)	-200 to 2000	
Signal Output	Modbus 485 RTU / SDI-12	
Sensor Diagnostic	Relative Humidity ± 2% Temp. ± 0.1% / Tilt Angle ± 1°	
Dome Heating Control	Toggle on/off via Hibi software	
Operating temperature	-40 to 80°C	
Supply voltage	8 to 30 VDC	
EMC / Surge Protection Standard	IEC61326-1 (Industrial Electromagnetic Environment test level) IEC61000-4-5 (Level 2, Test Criterion B)	
Power Consumption	< 1.4 W	
Ingress Protection	IP 67	
Calibration traceability / uncertainty	ISO 17025 / WRR / < 0.7% (k = 1.96)	
Standard Cable Length	10m (Optional lengths 20m, 30m, 50m)	

EKO Instruments Co. Ltd

info@eko.co.jp +81-3-3469-6713

EKO Instruments Sales India

sales-in@eko-instruments.com +91 9869047721

EKO Instruments Europe B.V.

sales-eu@eko-instruments.com +31-0-703050117

EKO Instruments Sales China

sales-cn@eko-instruments.com +81-3-3469-6713

EKO Instruments USA Inc.

sales-usa@eko-instruments.com +1-408-977-7751



eko-instruments.com