MS-60S Pyranometer



Class B & Spectrally Flat

ISO.17025 Calibration



Class ISO.9060:2018 Compliant



Overview

Designed for agricultural research, meteorological applications and small to medium scale solar plants, the S-series MS-60S ISO 9060:2018 Class B Pyranometer is part of the most accurate, reliable and robust family of pyranometers in the world.

Built with the same industry-leading features as the Class A MS-80S, the MS-60S comes with EKO's unique 4-channel smart interface for compatibility with 99% of data loggers, DAQ, and SCADA systems, plus internal diagnostic sensors for remote visibility over internal temperature, humidity, tilt and roll angle; ensuring optimum performance with reduced maintenance costs.

Spectrally flat and with a new double-dome construction for lower offsets and cosine errors, the MS-60S also includes a 5-year warranty and advanced surge protection for a Class B sensor that combines the latest technology with the highest standards of quality, accuracy, and reliability.

Features



5-year warranty & recommended 2-year recalibration interval



Level A EMI/EMC electronics surge filter & protection





Smart 4-channel Analogue & Digital Interface



Internal Diagnostics for temperature, tilt, roll, and relative humidity

Software

With 'Hibi', a new, custom-built programme developed by EKO, users can connect their pyranometer with a standard laptop for real-time access to the internal diagnostics, custom settings, and irradiance data, helping to make the MS-60S the most accessible Class B pyranometer available. Easy to use, deploy, and maintain.



Accessories



MV-01

Achieve IEC 61724-1 compliance with the MV-01 ventilator and heater, an optional add-on that keeps the MS-60S free from dew, ice and snow. Proven under all environmental conditions, the MS-60S plus MV-01 is the go-to option globally for rooftop solar stations, solar parks of all sizes, and large weather monitoring sensor networks.



MS-Albedo Kit

The MS-Albedo kit can be used with any MS or S-Series EKO pyranometer, 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.

ISO Specifications

ISO 9060:2018 Parameters	CLASS B	MS-60S
Response time 95%	<20s	<18s
Zero offset A - Thermal Radiation (200W/m²)	± 15W/m²	± 5W/m²
Zero offset B - Temperature change (5K/hr)	± 4W/m²	± 2W/m²
Zero offset C - Complete zero off-set	± 21W/m²	± 7W/m²
Non-stability (change/year)	± 1.5%	< 1.5%
Non-linearity (100 to 1000W/m²)	± 1%	± 1%
Directional Response (at 1000W/m² 0 to 80°)	± 20W/m²	± 18W/m²
Spectral Error (Spectral selectivity ± 3%)	± 1%	± 0.2%
Temperature Response (-20°C to 50°C)	± 2%	± 2%
Tilt Response (0-90° 1000W/m²)	± 2%	± 1%
Additional Signal Processing error	± 5W/m²	< 1W/m²



Smart electronics: all-in-one Smart signal transducer with 4 different outputs.

Temperature sensor: for temperature measurement inside pyranometer and correction of the data.



Humidity sensor: for humidity measurement inside pyranometer and monitor the desiccant

Tilt angle sensor: for measuring the pyranometer angle of inclination, and to monitor the installation East-West alignment and the installation angle.

Thermopile detector: Flat spectral response to measure irradiance from 285 to 3000nm.

MV-01 Ventilator & Heater: An optional add-on for IEC61724-1 compliance.

Technical Features

Wavelength Range (nm)	285 to 3000 (50% points)	
Irradiance range (W/m²)	0 to 2000	
Signal Output	MODBUS 485 RTU, SDI-12, 4-20mA, configurable 0-10mA / 0-1V*	
Sensor Diagnostic	Relative Humidity ± 2% Temp. ± 0.1% / Tilt Angle ± 1°	
Operating temperature	-40 to 80°C	
Supply voltage	5 - 30 VDC	
Power Consumption	< 0.2 W	
Ingress Protection	IP 67	
Standard Cable Length	10m (Optional lengths 20m, 30m, 50m)	

*Configurable with external 100 Ω precision shunt resistor

Application

With the same industry-leading build quality, internal diagnostics, 4-channel analog & digital interface, and electronic surge protection as the Class A MS-80S, the MS-60S is an excellent option for agricultural research, meteorological applications and small to medium scale solar plants.

Add the optional MV-01 heater and ventilator to prevent a build-up of dew, ice, or snow, and the MS-60S is both IEC-61724-1 compliant and well suited to application in remote areas where accuracy and reliability are paramount.



QR

Use the QR code to visit our website, contact our team, or to find out more about the **MS-60S**, other related products, and the full range of Class and industry-leading S-Series pyranometers.



Made in Japan for over 90 years, EKO solar energy sensors and environmental instruments are built on a legacy of innovation, an uncompromising commitment to quality, and industry-leading accuracy.

With a range of products and services to suit every project or application requirement, explore EKO now, or get in touch to find out how EKO Instruments can help you.



EKO Instruments Co. Ltd

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

EKO Instruments Sales India

info@eko.co.jp +91 9869047721

EKO Instruments Europe B.V. info@eko-eu.com +31-0-703050117

EKO Instruments Sales China info@eko-chn.com +81-3-3469-6713

EKO Instruments USA Inc. info@eko-usa.com +1-408-977-7751

eko-instruments.com