

# MS-20SH

WISG traceable calibration



## Overview

More accurate and lower cost than competing 'budget' sensors, the MS-20SH Smart digital sensor is designed to capture downward atmospheric longwave radiation from  $4.5\mu\text{m}$  to  $42\mu\text{m}$ , and can measure the net radiation between the earth and the atmosphere by using two MS-20SH upward and downward-facing, with a specially hard carbon coated silicon window to block solar radiation wavelengths below  $4.5\mu\text{m}$ .

The low power consumption integrated solid-state window heater to prevent condensation or morning frost makes the MS-20SH one of the best value sensors available; ideal for hard-to-reach locations, and monitoring networks with restricted access. Now standard to 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.

The universal sensor design allows seamless integration with MV-01 and other EKO products and accessories. Use Hibi software for effortless setup and configuration, ensuring optimal performance and flexibility.

## Features



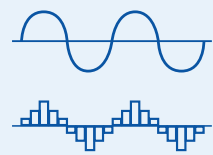
Low temperature dependency, excellent stability



Competition busting low window heating offset



5-year warranty & EKO quality guarantee



Smart sensor interface

## Specifications

Parameters	MS-20SH
Wavelength range	4.5 to 42μm
Response Time 95% output	< 18 Sec
Window heating offset	< 10 W/m <sup>2</sup>
Zero offset B	< 5 W/m <sup>2</sup>
Temperature response	< 4 % (-10 to +40°C)
Operating temperature	-40 to +80°C
Field of view	150°
Bubble level accuracy	0.3°
Sensor diagnostics	Relative Humidity ±2%   Temp. ±0.5°C   Tilt Angle ±1°
Detector temperature sensor	PT100 Class A
Environmental protection (IP Code)	IP67 Equivalent (IEC60529)
Weight	0.45 kg
Output	Modbus RTU, SDI-12
Alert signal	Alert is issued when the internal humidity and current of the dome heating of the pyrgeometer is abnormal.
Supply voltage	8 to 30VDC
Power consumption	With heating < 1.4W Without heating < 0.2W

## Application

The MS-20SH Pyrgeometer is specifically designed for energy balance studies and climate change monitoring. Ideal for research, agricultural, and meteorological applications, this advanced sensor delivers exceptional accuracy at a lower cost compared to competing budget sensors. By measuring longwave radiation, it helps track the increasing temperatures on Earth caused by rising CO<sub>2</sub> and Methane levels. Enhance your climate research with reliable data to understand and combat global warming. The MS-20SH Pyrgeometer is your essential tool for precise environmental monitoring and impactful scientific studies.

### QR

Use the QR code to visit our website, contact our team, or to find out more about the **MS-20SH** and our full range of industry-leading, high-quality, scientific and meteorological measurements.



## Explore EKO

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.



Albedometers



Pyranometer



Pyrheliometers



Spectroradiometers



Sun Trackers



Ventilators

### EKO Instruments Co. Ltd

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

### EKO Instruments Sales India

sales-in@eko-instruments.com  
+91-98690-47721

### 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