

Features

Apogee offers silicon-cell and thermopile pyranometers that are both rated ISO 9060:2018 Class C. Our popular silicon-cell models are less expensive and have a faster response time, but can have errors under cloudy conditions. Our thermopile pyranometers feature a unique, cost-effective design with an inexpensive diffuser and blackbody thermopile detector that provides a broader and more uniform spectral response for better performance in all atmospheric conditions.

STABLE MEASUREMENTS

Long-term non-stability determined from multiple replicate pyranometers in accelerated aging tests and field conditions is less than 2 % per year.

UNIQUE DESIGN

An accurate, cosine-corrected patented design sheds water and dirt for a self-cleaning performance. A heated option is available with a 0.2 W heater to minimize errors caused by dew, frost, or snow.

TYPICAL APPLICATIONS

- Solar panel arrays
- Agricultural, ecological, and hydrological weather networks

CALIBRATION TRACEABILITY

Apogee SP series pyranometers are calibrated through side-by-side comparison to the mean of four transfer standard sensors under a reference lamp. The reference sensors are recalibrated under sunlight in Logan, UT traceable to the National Institute of Standards and Technology (NIST).







THERMOPILE PYRANOMETERS

SP-510 & SP-610



Blackbody accuracy with a cost-effective design

Output Options

- 0 to 114 mV
- Downward sensor available for measuring shortwave reflectance, or combine with an upward head to measure albedo



Product Specifications

	SP-510-SS	SP-610-SS
ISO 9060:2018	Class C	N/A
Sensitivity (variable from sensor to sensor, typical values listed)	0.057 mV per W m ⁻²	0.15 mV per W m ⁻²
Calibration Factor (reciprocal of sensitivity) (variable from sensor to sensor, typical values listed)	20 W m ⁻² per mV	6.7 W m ⁻² per mV
Calibration Uncertainty	± 5 %	
Output Range	0 to 114 mV	0 to 300 mV
Measurement Range	0 to 2000 W m ⁻² (net shortwave radiation)	
Measurement Repeatability	Less than 1 %	
Long-term Drift	Less than 2 % per year	
Non-linearity	Less than 1 %	
Detector Response Time	0.5 s	
Field of View	180°	150°
Spectral Range (50 % points)	385 nm to 2105 nm	295 nm to 2685 nm
Directional (Cosine) Response	Less than 30 W m ⁻² at 80° solar zenith	Less than 20 % for angles between 0 and 60°
Temperature Response	Less than 5 % from -15 to 45 C	
Zero Offset A	Less than 5 W m ⁻² ; Less than 10 W m ⁻² (heated)	
Zero Offset B	Less than 5 W m ⁻²	
Uncertainty with Daily Total	Less than 5 %	
Operating Environment	-50 to 80 C; 0 to 100% relative humidity	
Heater	780 Ω , 15.4 mA current draw and 185 mW power requirement at 12 V DC	
Dimensions	28.7 mm height, 23.5 mm diameter	
Mass	90 g	100 g
Cable	5 m of four conductor, shielded, twisted-pair wire; additional cable available in multiples of 5 m; TPR jacket (high water resistance, high UV stability, flexibility in cold conditions); pigtail lead wires	
Warranty	4 years against defects in materials and workmanship	



SILICON-CELL PYRANOMETERS

SP-100, SP-200, & SP-400 Series



Accurate and stable global shortwave (solar) radiation measurement

Output Options

Product Specifications

- 0 to 350 mV
- 0 to 5 V
- USB
- Modbus

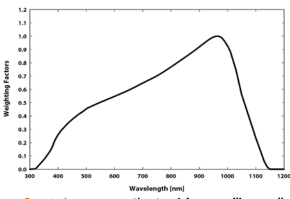
Cable

Warranty

- 0 to 2.5 V
- 4 to 20 mA
- SDI-12
- or hand-held meter



Spectral Response

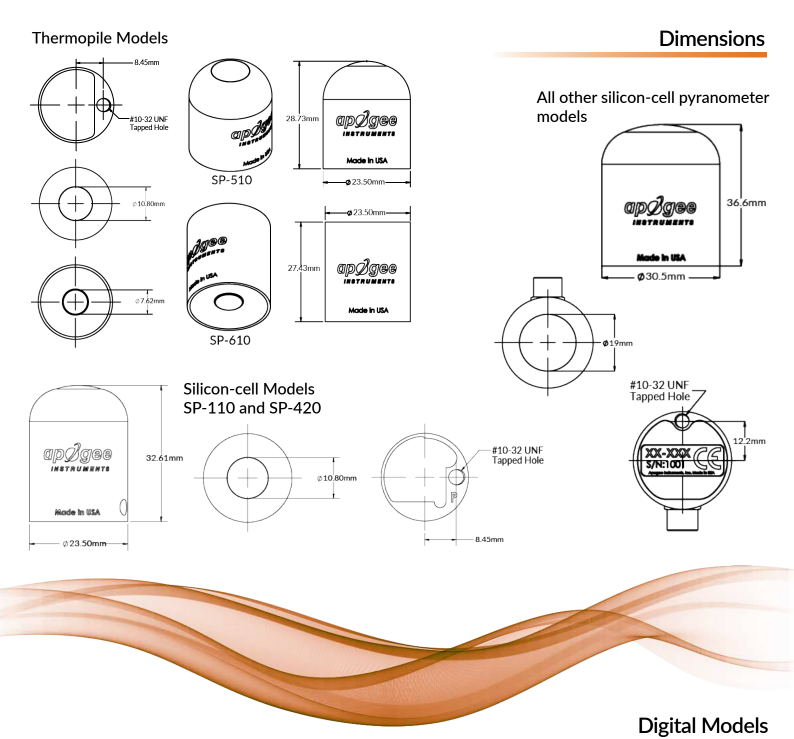


Spectral response estimate of Apogee silicon-cell pyranometers.

SP-110-SS SP-212-SS SP-214-SS SP-215-SS SP-230-SS SP-420 **SP-421-SS** SP-422-SS ISO 9060:2018 Class C 12 V DC for Self-powered 3.3 to 24 V DC 7 to 24 V DC 5.5 to 24 V DC 5 V 5.5 TO 24 V DC **Power Supply** heater 22 mA maximum, 0.6 mA (quiescent); 20 mA 61 mA when **Current Draw** 10 μΑ 10 μΑ 15.4 mA 2 mA quiescent logging 1.3 mA (active) maximum Output 0.2 mV 1.25 mV 0.008 mA 2.5 mV 0.2 mV USB SDI-12 Modbus (sensitivity) per W m⁻² Calibration 5 W m⁻² 0.8 W m⁻² 125 W m⁻² per mA, 0.4 W m⁻² 5 W m^{-2} Custom for each sensor and stored in firmware Factor (reciprocal 4 mA offset per mV per mV per mV per mV of output) Calibration ±5% Uncertainty Measurement Less than 1 % Repeatability Long-term Drift Less than 2 % per year Less than 1 % up to 2000 W m^{-2} Non-linearity Software updates Less than 0.6 s 320 ms Response Time Less than 1 ms every second Field of View 180° Spectral Range 360 to 1120 nm Directional ± 5 % at 75° zenith angle (Cosine) Response **Temperature** $0.04 \pm 0.04 \%$ per C Response Operating -40 to 70 C; 0 to 100 % relative humidity; can be submerged in water up to 30 m Environment 24 mm diameter, 24 mm diameter, Dimensions 30.5 mm diameter, 37 mm height 30.5 mm diameter, 37 mm height 33 mm height 33 mm height Mass (with 5 m 140 g 90 g 90 g 140 g of cable)

5 m of shielded, twisted-pair wire; TPR jacket (high water resistance, high UV stability, flexibility in cold conditions); pigtail lead wires

4 years against defects in materials and workmanship



SP-420 USB

Sensor connects to computers and tablets via USB using ApogeeConnect software for Widows and Mac for data logging, graphs, calibration, real-time PPFD readings, and storing downloadable CSV files for further analysis. Sensor can also store 10,000 measurements internally while connected to a stand-alone 5 V DC USB "always-on" power source.

SP-421 SDI-12

Uses the SDI-12 communication protocol, which is low-power and has the ability to connect multiple sensors to one long bus cable making them ideal for remote locations. Cables only have 3 conductors including a serial data line, a ground, and a 12-volt line. Complex self-calibration algorithms are done in an internal microprocessor making the sensors compatible with a wide variety of data recorders.

SP-422 Modbus

The SP-422 outputs a digital signal using Modbus RTU digital signal over RS-232 or RS-485, based on wiring configuration. Modbus is open protocol and used by many manufacturers in many industries.

Apogee Modbus Sensor Communication

Defaults: Modbus RTU Slave address: 0x1 Baudrate: 115200 Data bits: 8 Stop bits: 1 Parity: None

Byte order: Big Endian (most significant Byte sent first)

*User configurable values include the baudrate and slave address.

