



Blackbody accuracy with a cost-effective design

Output Options

- **SP-710-SS Analog Albedometer Sensor Package:** SP-510-SS thermopile pyranometer, SP-610-SS thermopile pyranometer, AY-001 differential splitter, AW-605-SS 5 m cable
- **SP-722-SS Modbus Albedometer**



Apogee's new modbus albedometer is a cost-effective solution for horizontal and plane of array performance monitoring of bifacial solar panels. The SP-722-SS can be easily mounted to a mast or directly to a solar panel with one of the available mounting brackets.

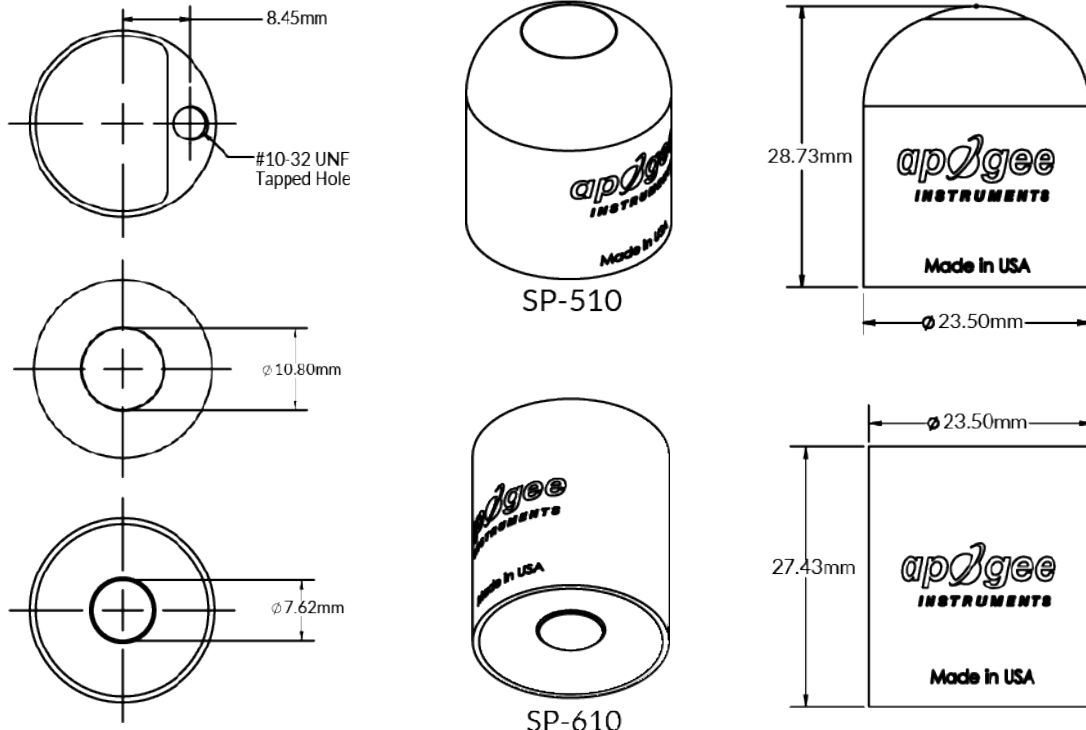
Product Specifications

	SP-510 Upward-looking	SP-610 Downward-looking	SP-722 Upward-looking	SP-722 Downward-looking		
ISO 9060:2018	Class C (fast response)	N/A	Class C (fast response)	N/A		
Power Supply	—	—	5.5 to 24 V	—		
Current Draw	—	—	RS-232 quiescent 37 mA, active 37 mA; RS-485 quiescent 37 mA, active 42 mA	—		
Sensitivity (variable from sensor to sensor, typical values listed)	0.045 mV per W m^{-2}	0.035 mV per W m^{-2}	0.045 mV per W m^{-2}	0.035 mV per W m^{-2}		
Calibration Factor (reciprocal of sensitivity) (variable from sensor to sensor, typical values listed)	22 W m^{-2} per mV	28.5 W m^{-2} per mV	22 W m^{-2} per mV	28.5 W m^{-2} per mV		
Calibration Uncertainty at 1000 W m^{-2}	Less than 3 %					
Output Range	0 to 90 mV	0 to 70 mV	Modbus			
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°	180°	150°		
Spectral Range (50 % points)	385 nm to 2105 nm	370 nm to 2240 nm	385 nm to 2105 nm	370 nm to 2240 nm		
Directional (Cosine) Response	Less than 30 W m^{-2} at 80° solar zenith	Less than 20 W m^{-2} for angles between 0 and 60°	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 2 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 370 mW power requirement at 12 V DC		30.8 mA current draw and 370 mW power requirement at 12 V DC			
Dimensions	23.5 mm diameter, 28.7 mm height	23.5 mm diameter, 27.5 mm height	66.5 mm height, 74.4 mm length, 33 mm height			
Mass (with 5 m of cable)	90 g	100 g	247 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					

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 World Radiometric Reference (WRR) in Davos, Switzerland.

Dimensions



Features

TYPICAL APPLICATIONS

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

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

A patented dome-shaped sensor head keeps the sensor clean and minimizes errors by shedding water. Sensors are housed in a rugged anodized aluminum body and electronics are fully-potted.

MOUNTING OPTIONS

Mount the SP-710-SS with an AL-130 albedometer mounting bracket or an AM-130 albedometer mounting fixture with a 12" rod. The SP-722-SS is mounted using an AM-150 mounting bracket or AM-500 mounting bracket. The AM-150 may be used to mount sensors directly to a solar panel.

AL-130 Albedometer
Mounting Bracket



AM-130 Albedometer
Mounting Fixture with
12" Rod