

COMPONENT CATEGORY



Quantum sensors, pyranometers, net radiometers, and pyrheliometers



Campbell Scientific offers pyranometers, net radiometers, and quantum sensors, all designed to measure various aspects of the energy imparted by the sun on the Earth's surface. A leveling fixture fitted with a bubble level may be required to accurately install solar radiation sensors.

MAJOR SPECIFICATIONS	Sensor	Measurement Description	Spectral Range	Sensitivity	Operating Temperature
LI190SB Quantum Sensor Accurate and versatile	silicon photovoltaic detector mounted in a cosine-corrected head	Measures Photosynthetic Photon Flux Density (PPFD), in both natural and artificial light	400 to 700 nm	Typically 5 μA per 1000 μmoles s ⁻¹ m ⁻²	-40° to +65°C
LI200X Silicon Pyranometer Accurate and dependable	silicon photovoltaic detector mounted in a cosine-corrected head	Measures sun plus sky radiation	400 to 1100 nm	0.2 kW m ⁻² mV ⁻¹	-40° to +65°C
CS300 Silicon Pyranometer Accurate, dependable, and ideal for long-term deployment in harsh conditions	silicon photovoltaic detector mounted in a cosine-corrected head	Measures sun plus sky radiation	360 to 1120 nm	5 mV/Wm ⁻²	-40° to +70°C
SP230 Heated All- Season Pyranometer Heater prevents snow, frost, and dew accumulation	silicon photovoltaic detector mounted in a cosine-corrected head	Measures sun plus sky radiation	360 to 1120 nm	5 mV/Wm ⁻²	-40° to +70°C
LP02 ISO-Second- Class Pyranometer High Quality device with protective dome	Blackened thermopile protected by a dome	Monitors solar radiation for the full solar spec- trum range	285 to 3000 nm	15 μV/W/m²	-40° to +80°C
CMP3 ISO-Second- Class Pyranometer Protective Glass Dome and Solar Shield	Blackened thermopile protected by a dome	Monitors solar radiation for the full solar spec- trum range	310 to 2800 nm	5 to 20 μV/W/m²	-40° to +80°C



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CMP6 ISO-First-Class Pyranometer Double glass dome and increased thermal mass improve performance	High-quality blackened thermopile protected by two glass domes	Monitors solar radiation for the full solar spec- trum range	285 to 2800 nm	5 to 20 μ V/W/m ²	-40° to +80°C
CMP11 ISO- Secondary-Standard Pyranometer Double glass dome and high-quality detector	High-quality blackened thermopile protected by two glass domes	Monitors solar radiation for the full solar spec- trum range	285 to 2800 nm	7 to 14 µV/W/m²	-40° to +80°C
CMP21 ISO- Secondary-Standard Pyranometer Double glass dome and internal thermistor for optimized measurements	 High-quality blackened thermopile protected by two glass domes	Monitors solar radiation for the full solar spec- trum range	285 to 2800 nm	7 to 14 μV/W/m²	-40° to +80°C
NR-LITE2 Net Radiometer Weather-resistant PTFE-coated absorbers instead of fragile dome	Two black conical absorbers—one facing upward and the other facing downward	Measures in- coming and outgoing short- wave and long- wave radiation	0 to 100 μm	10 μV/W/m ² (nominal)	-30° to 70°C
NR01 4-Component Research-Grade Net Radiometer Robust—4-way radiom- eter which requires little maintenance	Hukseflux's SR01 ISO-class, thermopile pyranometers, IR01 pyrgeometers, PT100 RTD	Measures in- coming and outgoing short- wave and long- wave radiation	Pyranometer: 305 to 2800 nm Pyrgeometer: 4500 to 50,000 nm	10 to 40 µV/W/m²	-40° to 80°C
CNR4 4-Component WMO-Good-Quality Radiometer Scientific-grade radi- ometer with internal thermistor and PRT	Two , thermopile pyranometer, two pyrgeometer, PT100 RTD, and thermistor	Measures in- coming and outgoing short- wave and long- wave radiation	Pyranometer: 305 to 2800 nm Pyrgeometer: 4500 to 42,000 nm	5 to 20 μV/W/m²	-40° to 80°C
CHP1 Pyrheliometer Used with a sun tracker such as Kipp & Zonen's Solys2 to keep the CHP1 aimed at the sun throughout the day	Pyrheliometer	Measures the direct beam solar irradiance with a field of view limited to 5 degrees	200 to 4000 nm	7 to 14 µV/W/m²	-40° to +80°C

