Solar Radiation Sensors



# Accurate, Versatile

Compatible with most Campbell Scientific dataloggers

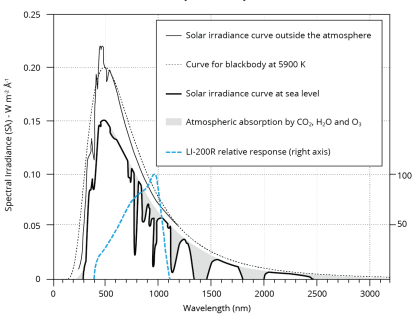
LI200RX and LI200R



The LI200RX<sup>1</sup> and LI200R<sup>1</sup> silicon pyranometers accurately monitor sun plus sky radiation for solar, agricultural, meteorological, and hydrological applications. They use a silicon photovoltaic detector mounted in a cosine-corrected head to measure solar radiation. A shunt resistor in the sensor's cable converts the signal from microamps to millivolts, allowing these sensors to be measured directly by a Campbell Scientific datalogger<sup>2</sup>. The LI200RX includes a completion circuit in its cable that standardizes calibration, allowing the LI200RX to be interchanged with other LI200RX pyranometers without altering the multiplier and offset. The LI200R does not have a completion circuit in its cable, and therefore a unique calibration entry is required for each LI200R probe. However, it is compatible with the CWS900-series interfaces so that it can be used in a wireless sensor network.

## **Benefits and Features**

- Calibrated against an Eppley precision spectral pyranometer (PSP) for the daylight spectrum (400 to 1100 nm)<sup>3</sup>
- > Uniform sensitivity up to 82° incident angle



LI200R Spectral Response

<sup>1</sup>The LI200RX and LI200R are manufactured by LI-COR®.

 $^{2}$ The LI200RX, and LI200R are not compatible with the CR200(X)-series dataloggers.

<sup>3</sup>The LI200RX and LI200R should not be used under vegetation or artificial lights because they are calibrated for the daylight spectrum.



## Mounting

To ensure accurate measurements, the sensor should be leveled using a LI2003S leveling fixture which incorporates a bubble level and three adjusting screws. The LI2003S leveling fixture mounts

# **Ordering Information**

#### **Solar Radiation Sensors**

For the following sensors, enter cable length, in ft, after the -L; recommended length is 11 ft. Must also choose a cable termination option.

LI200RX-L LI-COR® Silicon Pyranometer with fixed calibration.

LI200R-L LI-COR® Silicon Pyranometer

#### Cable Termination Options (choose one)

- **-PT** Cable terminates in stripped and tinned leads for direct connection to a datalogger's terminals.
- -PW Cable terminates in a connector for attachment to a prewired enclosure. Option not offered for the Ll200R.
- -CWS Cable terminates in a connector for attachment to a CWS900 interface. Connection to a CWS900 interface allows the LI200R to be used in a wireless sensor network. Option not offered for the LI200RX.

#### Accessories

- LI2003S Base and leveling fixture used to level the sensor.
- **CM225** Solar Sensor Mounting Stand that's used to attach the LI2003S and sensor to a crossarm.

# **Specifications**

- Stability: <±2% change over a 1 year period
- Response Time: < 1 μs
- Cosine Correction: Cosine corrected up to 82° angle of incidence
- > Operating Temperature Range: -40° to +65°C; the overmolding that protects the completion circuit in the cable of the LI200RX may crack if the temperature drops below -40°C
- > Temperature Dependence: ±0.15% per °C maximum
- Relative Humidity Range: 0 to 100%
- Detector: High stability silicon photovoltaic detector (blue enhanced)
- > Sensor Housing: Weatherproof anodized aluminum case with acrylic diffuser and stainless steel hardware; O-ring seal on the removable base and cable assembly.

to a crossarm using the CM225 mount. These sensors should be mounted away from all obstructions and reflective surfaces that might adversely effect the measurement.



The CM225 attaches to a crossarm by placing the U-bolt in the holes on the bottom of the bracket.

- Diameter: 2.36 cm (0.93 in)
- Height: 3.63 cm (1.43 in)
- Weight: 84 g (2.96 oz)
- Accuracy: Absolute error in natural daylight is ±5% maximum; ±3% typical
- > Sensitivity: 0.2 kW m<sup>-2</sup> mV<sup>-1</sup>
- Linearity: Maximum deviation of 1% up to 3000 W m<sup>-2</sup>
- > Shunt Resistor
- $\bullet$  L1200RX: Adjustable, 40.2 to 90.2  $\Omega,$  factory set to the above sensitivity
- LI200R: 100 Ω, 1%, 50 ppm
- Light Spectrum Waveband: 400 to 1100 nm



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