

Optical Instruments for Environmental Monitoring

QCP-2000, Cosine PAR Sensors Measuring Downwelling Irradiance over PAR (400-700nm)

Cosine PAR sensors in our new QCP-2000 series, feature a newly-designed pressure housing and an improved cosine collector design. The standard sensor is rated to 2,000 m. However, by addition of a high-pressure connector, these instruments may be deployed to depths of 10,000 m. As with our other "Q-Series" sensors, the QCP utilizes a filtered silicon photodetector that has a flat quantum response over PAR (Photosynthetically Active Radiation; 400–700 nm).

The most noteworthy improvement in this new series is the capability of direct connection to a PC or laptop computer. Our **QCP-2100** sensors contain imbedded calibration information, and data are transmitted directly into the computer. This new, low-power circuitry requires no batteries, relying instead on power from the host computer's serial comport. Using the provided Windows-based data-acquisition software, these **QCP-2100** may operate at distances of 200 m from the host PC or laptop computer. Our new **QCP-2150** sensor outputs an ASCII data stream, upon power-up.

QCP-2200 linear-analog output models, feature high-quality, low-drift, electrometer-grade amplifiers and are compatible with most commercially available16-bit data loggers.

QCP-2300, a logarithmic-analog output version is also available. This sensor was designed specifically for integration with 12-bit CTD systems and data loggers requiring a limited-range of signal input.



The QCP sensors are rugged and compact.

■ Compact, rugged, and low-cost



- 1.1 cm diameter acrylic cosine collector
- Designed to measure downwelling PAR (400-700 nm) irradiance to depths of 10,000 m
- QCP-2100 includes operating software allowing direct connection to a Windows PC or laptop computer

Specifications

Optical Features

Cosine Irradiance Collector: 1.1 cm diameter solid acrylic collector / diffuser.

Photodetector: Blue-enhanced, high-stability silicon detector with dichroic blocking filters.

PAR Spectral Response: Equal (better than ±10%) quantum response from 400–700 nm with response sharply attenuated above 700 nm and below 400 nm. Spectral response-induced errors will cause less than 5% errors in naturally occurring light fields.

Cosine Directional Response:

±0 to 65°, ±7%, ±65 to 86°, ±10%

Sensitivity: When purchased alone, the sensor is calibrated in quanta/(cm²·sec))/volt. Nominal sensitivity is 1 volt = 1×10^{17} quanta/(cm²·sec) (slightly less than full sunlight). Noise level is typically less than 1 millivolt, temperature coefficient of the dark signal is less than 10 microvolts/ °C, and response temperature coefficient is less than 0.15%/°C.

<u>Electronic Features</u> Measured Signals:

PAR Dynamic Range: $1.4x10^{5} \mu E/(cm^{2} \cdot sec)$ to $0.5 \mu E/(cm^{2} \cdot sec)$

Mechanical Features

Dimensions: Diameter: 5 cm Height: 19.0 cm Weight: 1.1 kg Housing Materials: Collector: Machined Acrylic Housing: Hard anodized aluminum

Environmental

Temperature Range: -2°C to 35°C

Fully calibrated with lamps traceable to NIST, each digital sensor contains imbedded calibration factors.

Calibration

The QCP-2000 sensors are calibrated using a National Institute of Standards and Technology- (NIST) traceable 1000-watt type FEL Standard of Spectral Irradiance using procedures recommended by NIST. Annual recalibration is strongly recommended.

Software

LOGGER-2100 data-acquisition software is included with each QCP-2100 sensor. LOGGER-2100 is compatible with most Microsoft Windows® platforms, including Windows 7, VISTA, and XP. Data are in a digital format and transfered to the PC or laptop at 9600 baud. The user may configure this software to display in Quanta or MicroEinsteins.

🖬 Probe Details	
Factory Set Fa	actors
Serial Number 2100	Model QSL 📑
Calibration Date 9 / 00	Immersion 1 Coefficien
Sensitivity Factor 6.86E-18	Unlock Protected Info
Field Adjustable	e Factors
Measurement Units UFinste	eins/cm2/sec
uLinste	
Tag Number 1	Save All
Tag Number [1 Offset value 8.605004E	Save All



BSI's new operating software, LOGGER-2100 logs and displays calibrates data in either Quanta or µEinsteins.

Biospherical Instruments Inc.

Biospherical Instruments Inc. 5340 Riley Street San Diego, CA 92110-2621 USA Phone: (619) 686-1888 Fax: (619) 686-1887 E-mail: sales@biospherical.com URL: www.biospherical.com

Copyright © Biospherical Instruments Inc., 2011

U.S. Patent No. 4,178,101

*Specifications subject to change without notice