

QSR-2000 Quantum Scalar Reference Measures Sky Irradiance over PAR(400-700nm)

The QSR-2000 Hemispherical Quantum Scalar Reference Sensors are designed for measuring total incident Photosynthetically Available Radiation (400-700 nm) from the sun and sky. QSR-2000 applications include monitoring solar radiation in energy or aquatic productivity studies. The QSR Series features a patented solid Teflon® spherical collector with hemispherical field-of-view cutoff plate, ensuring uniform directional response over 2 p steradians. An aluminum-encased optical fiber funnels flux from the collector to a silicon photodetector that has a flat quantum response over PAR. The QSR-2000 shares the scalar directional response characteristics of the Biospherical Instruments QSP Series of profiling scalar sensors.

The QSR is ideal for stand-alone use as a surface irradiance sensor or deployed as a reference for our QSP profiling sensors. The QSR-2000 is available in three basic versions:

The **QSR-2100** contains imbedded calibration values and outputs a calibrated digital signal. This sensor connects directly to PC workstation or laptop computer. Using low-power circuitry, all energy for the sensor is supplied by the host computer's serial port to distances of 100 meters. Custom software is included and is compatible with all 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. Our new **QSR-2150** sensor output's calibrated data in ASCII format.

The **QSR-2200** outputs a linear analog signal and is compatible with data loggers that can accept a wide range of signal voltages.

Key Features

Designed to monitor total incident PAR (400-700 nm) from the sun and sky

■ 1.9 cm (3/4") diameter Teflon® spherical irradiance collector with hemispherical field-of-view cutoff plate

Compact, rugged, and low-cost

■ Can be used as a surface reference for the QSP-Series of underwater profiling instruments

 QSR-2100 includes operating software allowing direct connection to a PC or laptop computer

*Specifications subject to change without notice

The QSR-2100 is supplied with our LOGGER-2100 software, allowing direct connection with a PC or laptop computer .



Specifications

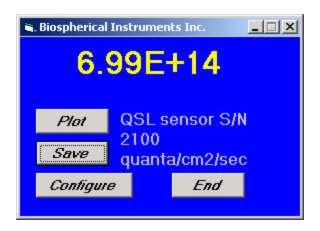
Optical Features

Scalar Irradiance Collector: 1.9 cm (3/4") diameter solid Teflon® sphere optically connected to the main housing by a 2.5 cm aluminum-encased quartz light pipe.

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

PAR Spectral Response: Equal (better than $\pm 10\%$) quantum response from 400 nm to 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.

Directional Response: Each instrument's directional response is optimized before final calibration. Front-to-side (approximately 85° from head on) response over all angles is equal (\pm 6%) with response attenuated to 0 (at 95°) by the 20-cm diameter cutoff shield. Individual detector response plots are available as an option.



Optical Features (Cont.)

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.

Electronic Features Measured Signals:

PAR Dynamic Range: $1.4x10^{-5}$ μ E/(cm²·sec) to 0.5 μ E/(cm²·sec)

Using BSI's new operating

software, the QSR-2100 logs

and displays

in either

Quanta or

µEinsteins .

calibrated data

Fully calibrated with lamps traceable to NIST, each QSR-2100 sensor contains imbedded calibration factors.

Environmental

Temperature Range: -2°C to 35°C

Calibration

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

Mechanical Features

Dimensions: Diameter: 20.0 cm Height: 19.0cm Weight: 1.1 kg Housing Materials: Collector: Solid PTFE sphere, epoxy mounted to a machined aluminum base

Housing: Hard-anodized aluminum

Probe Details			_0
Factory	Set Fac	ctors	
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Calibration Date	9 / 00	Immersio Coefficie	
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Field Aa	ljustable		
<i>Field Aa</i> Measurement Uni Tag Number		Factors	Save All
Measurement Uni	ts uEinstein	Factors	

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

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