Underwater Quantum Meter JMQ-210

Underwater Quantum Flux

SMPL

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umol m⁻²s⁻¹

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Ensure proper light levels for underwater photosynthesis.

Ready for Underwater Use

The JMQ-210 has the immersion effect correction factor preprogrammed in the meter firmware allowing you to make excellent underwater measurements right out of the box.

Waterproof Sensor

The meter features a waterproof sensor head that is potted solid for a complete seal, and to ensure it has no hollow cavities for water to penetrate and cause measurement errors.

Spectral Response

The original quantum sensor works well for broadband radiation sources (sen, and high pressure sodium, metal halide, cool white fluorescent lamps). The sensor has a spectral range of 410 to 655 nm.

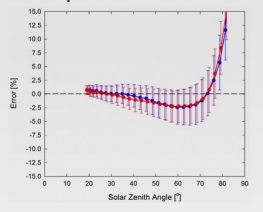
Accurate, Stable Measurements

Calibration in controlled laboratory conditions is traceable to an NIST lamp. Quantum sensors are cosinecorrected, with directional errors less than \pm 5 % at a solar zenith angle of 75°. Long-term non-stability determined from multiple replicate quantum sensors in accelerated aging tests and field conditions is less than 2 % per year.

Datalogging Capabilities

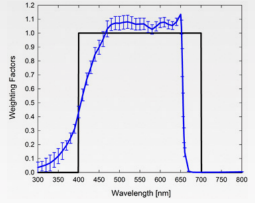
The meter records up to 99 manual measurements. In logging mode the meter will make a measurement every 30 seconds. Every 30 minutes the meter will average the sixty 30 second measurements and record the averaged value. The meter can store up to 99 averages.

Cosine Response



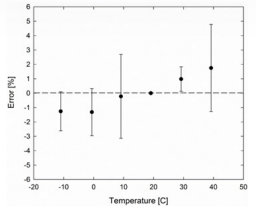
Mean cosine response of twenty-three JMQ-210 quantum sensors (**error bars represent two standard deviations above and below mean**). Cosine response measurements were made by direct side-by-side comparison to the mean of four reference thermopile pyranometers, with solar zenith angle-dependent factors applied to convert total shortwave radiation to PPFD. Blue points represent the AM response and red points represent the PM response.

Spectral Response



Mean spectral response of six JMQ-210 quantum sensors (**error bars represent two standard deviations above and below mean**) compared to PPFD weighting function. Spectral response measurements were made at 10 nm increments across a wavelength of 300 to 800 nm in a monochromator with an attached electric light source. Measured spectral data from each quantum sensor were normalized by the measured spectral response of the monochromator/electric light combination, which was measured with a spectroradiometer

Temperature Response

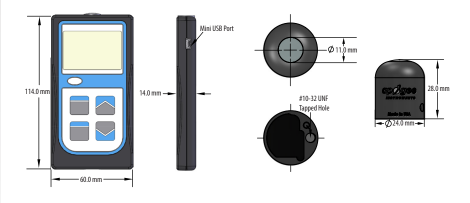


Mean temperature response of eight JMQ-210 quantum sensors (errors bars represent two standard deviations above and below mean). Temperature response measurements were made at 10 C intervals across a temperature range of approximately -10 to 40 C in a temperature controlled chamber under a fixed, broad spectrum, electric lamp. At each temperature set point, a spectroradiometer was used to measure light intensity from the lamp and all quantum sensors were compared to the spectroradiometer. The spectroradiometer was mounted external to the temperature control chamber and remained at room temperature during the experiment.

Calibration Traceability

JMQ series quantum sensors are calibrated through side-by-side comparison to the mean of four model JSQ-110 or JSQ-120 transfer standard quantum sensors under high output T5 cool whit fluorescent lamps. The transfer standard quantum sensors are calibrated through side-by-side comparison to the mean of at least three model LI-190R reference quantum sensors under high output T5 cool white fluorescent lamps. The reference quantum sensors are recalibrated on a biannual schedule with a model 1800-02 and quartz halogen lamp are traceable to the National Institute of Standards and Technology (NIST).

Dimensions



JMQ-210

Calibration Uncertainty	± 5 %
Measurement Repeatability	Less than 1 %
Long-term Drift (Non-stability)	Less than 2 % per year
Non-linearity	Less than 1 % (up to 3000 µmol m ⁻² s ⁻¹)
Response Time	Less than 1 ms
Field of View	180°
Spectral Range	410 to 655 nm (wavelengths where response is greater than 50% of maximum)
Directional (Cosine) Response	± 5 % at 75° zenith angle
Temperature Response	0.06 ± 0.06 % per C
Operating Environment	0 to 50 C; less than 90 % non-condensing relative humidity up to 30 C; less than 70 % non-condensing relativity humidity from 30 to 50 C; separate sensors can be submerged in water up to depth of 30 m
Meter Dimensions	126 mm length, 70 mm width, 24 mm height
Sensor Dimensions	24 mm diameter, 28 mm height
Mass	180 g
Cable	2 m of shielded, twisted-pair wire; additional cable available; santoprene rubber jacket
Warranty	4 years against defects in materials and workmanship