LIGHT

PAR Quantum Sensor

- MeasuresPhotosynthetically ActiveRadiation
- Counts quanta of photons in µmol m² s¹
- Ideal or square PAR spectrum response
- For plant and crop research
- Commercial horticulture applications
- Suitable for natural and artificial light sources
- Calibrated to National
 Standards

Skye Instruments have been specialising in light and radiation sensors since 1983. All are designed, manufactured and calibrated to the highest standards. Each is supplied with a Calibration Certificate traceable to the UK's National Physical Laboratory (NPL).

There are three PAR sensors in the range, PAR Quantum, PAR Special and PAR Energy models. All measure the Photosynthetically Active Radiation between 400-700 nm, the part of the solar spectrum used by plants for



photosynthesis and sugar production.

The most popular is the PAR Quantum sensor which is used to measure photon irradiance, or quantity of PAR light. It is calibrated in units of mol m of 1 (number or quanta of photons).

Sensors are suitable for use in natural solar radiation or any lamp or light source. Each is fully waterproof and guaranteed submersible to 4m depth. Indoor versions are also

available, please ask for details of sensors for environmental control.

As with all Skye sensors, the PAR Quantum sensor has been quoted in many scientific references, please ask for a list of publications. They are compatible with Skye Display Meters, SpectroSense meters and DataHog loggers. A choice of outputs are also available to suit most dataloggers and controllers.

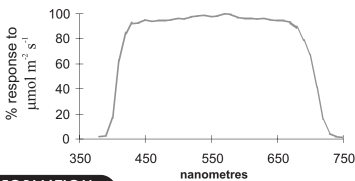


SKP 215 SPECIFICATIONS Construction Working Weight Sensor Detector Sensitivity Sensitivity **Filters** -voltage -current (1) range (2) 130g. $0-5x10^4$ Material 2 core Cosine Blue Optical 2µA/100 1mV/100 enhanced Dupont Glass (with 3m screened corrected μmol m⁻² s⁻¹μmol m⁻² s umol m⁻² s⁻ silicon 'Delrin' cable) DEF std photocell. Low head fully sealed fatigue to IP68 61-12/4.5 characteristics Absolute Longterm stability (6) Humidity Cosine error Azimuth Temperature Internal Temperature Linearity Response calibration (4)error (5) coefficient range range error time (7) resistance - voltage - voltage error (3) output output 0-100% <0.2% typ. <3% +0.1%/°C 3% <1% <u>+</u>2% 10ns c.350 -35 to RH 5% max. ohms +75°C NOTES ON SPECIFICATIONS

- (1) Current output varies from sensor to sensor. Each individual unit will have a slightly different output. A calibration certificate is supplied with each sensor
- (2) All Skye sensors will work at levels of irradiance well above that found in terrestrial sunlight conditions, room or growth chamber lighting
- (3) Main source of this error is uncertainty of calibration of Reference Lamp. Skye calibration standards are directly traceable to N.P.L. standard references.
- (4) Cosine error to 80° is typically 5% max. Figures shown are for normal use sources, e.g., sun plus sky, diffuse sun, growth chambers, etc.
- (5) Measured at 45° elevation over 360°
- (6) Maximum change in one year. Calibration check recommended at least every two years. Experience has shown that changes are typically much less than figures quoted
- (7) Times are generally less than the figure quoted, which is in nanoseconds. They may be slightly increased if long leads are fitted, or those of a higher capacity cable

GRAPH

PAR QUANTUM SENSOR SKP 215



ORDERING INFORMATION

Sensor

SKP 215 PAR 'Quantum' sensor

Accessories

SKM 221 Levelling unit

SKM 226 Long arm pole/wall mount

Meters and dataloggers

SKP 200 Display meter

SKL 904 4 channel SpectroSense2 display

meter

SKL 908 8 channel SpectroSense2 logging

display meter

SDL 5000 series DataHog datalogger

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