LIGHT

PAR Energy Sensor

- Measures Photosynthetically Active Radiation
- PAR Energy in watts m²
- Square spectral response For agro-meteorology studies
- Ideal for monitoring lamp efficiencies
- 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 PAR Energy sensor is calibrated in watts m⁻² for the measurement of the energy of PAR light, rather than the quantity of PAR light (or photon irradiance) as measured by the PAR Quantum and PAR Special sensors. It is often used in conjunction with a Pyranometer sensor for monitoring the ratio of PAR light in total solar radiation.

The Light Meter for Growers consists of a PAR Energy sensor and Display Meter which is ideal for monitoring the efficiency and distribution of supplementary lighting. Please ask for a separate datasheet. PAR 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.

Energ.

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.



sions Weight (Construction	Cable	Sensor	Detector	Filters	Sensitivity -current (1)	Sensitivity -voltage	Working range (2)
4mm 130g. (with 3m cable)	sealed to	2 core screened DEF std 61-12/4.5	Cosine corrected head	Blue enhanced planar diffused silicon	Optical glass	3.5µA/ 100 W m ⁻²	1mV/ 100 W m ⁻²	0-5000 W m ⁻²
arity Absolute or calibration error (3)	Cosine error (4)	Azimuth error (5)	Temperature coefficient	Longterm stability (6)	Response time (7) - voltage output	Internal resistance - voltage output	Temperature range	Humidity range
% typ. <3% 5% max.	3%	<1%	<u>+</u> 0.1%/°C	<u>+</u> 2%	10ns	c.300 ohms	-35 to +70°C	0-100% RH
NOTES ON SI	PECIFICAT							
Maximum change in or less than figures quote Times are generally les higher capacity cable	ed		is in nanoseco	onds. They may	be slightly incr	reased if long lea	Ū	
		100 ⊤	PAR EI	NERGY SE	ENSOR :	SKE 510		
	% response to	80 -	450) 55	50	650	••••••• 750	
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