

## LIGHT

Pyranometer Sensor

Meteorology

Use on weather stations for agriculture, horticulture etc.

Study of ecosystems

Energy balance studies of buildings



The SKS 1110 Pyranometer sensor is probably the widest selling unit in the Skye Instruments' range of sensors, with units sold all around the globe. It offers a compact sensor for solar energy measurements and compares favourably with thermopile sensors, offering considerable financial savings.

It gives much greater output than thermopile instruments, which, with its better temperature stability, makes it easier to use.

The sensors are calibrated against precision reference thermopile pyranometers in natural light conditions. Although production checks are made using artificial sources, these sensors are calibrated for use in natural daylight conditions, and should not be used with artificial or filtered light sources (sensor type SKE 510 is offered for applications with artificial and mixed light sources, as well as ecological studies in conjunction with measurements of total solar radiation). This limitation to outdoor use is due to the sensor response curve which differs from that of received solar energy. However, because it takes a constant sample of sky light it will always be accurate when used in such conditions outdoors.



	Cable Sensor	Detector F	ilters Sensitivity -current (1)	Sensitivity -voltage	Working range (2)
130g. (with 3m cable) 130g. Dupont 'Delrin' fully sealed to IP68	2 core screened DEF std 61-12/4.5		V/A 5µA/100 W m <sup>-2</sup>	1mV/ 100 W m <sup>-2</sup>	0-5000 W m <sup>-2</sup>
rity Absolute Cosine error or calibration (4) error (3)	Azimuth Temperature error (5) coefficient	stability (6) tir - v	sponse Internal ne (7) resistance oltage - voltage utput output	Temperature range	Humidity range
2% typ. <3% 3% 5% max.	<1% <u>+</u> 0.2%/°C		0ns c.200 ohms	-30 to + 75°C	0-100% RH
NOTES ON SPECIFICA	TIONS				
Current output varies from sensor to s All Skye sensors will work at levels o					
Main source of this error is uncertain references. SKS 1110 is calibrated a	ty of calibration of Reference La gainst Kipp and Zonen referenc	amp. Skye calibration e standard pyranome	standards are directly tra ers in natural light condi	ceable to N.P.L. ions	standard
Cosine error to 80° is typically 5% ma	0	al use sources, e.g., s	un plus sky, diffuse sun,	growth chamber	s, etc.
Measured at 45° elevation over 360° Maximum change in one year. Calibr		ast everv two vears. E	Experience has shown th	at changes are t	vpically much
less than figures quoted				Ū	
higher capacity cable	are quoted, which is in hanosed	onus. They may be si	gritty increased in long le	aus are inteu, of	lilose of a
GRAPH					
	PYRA	NOMETER S	KS 1110		
to W m <sup>-2</sup>	100 - 80 - 60 -	and the second second			
% response toW	40 + 20 - 0 + + + + +				
% response	20		900 1000 110	0	
esuodsau %	20 0 400 500 600	) 700 800 nanometers	900 1000 110	0	
	20 0 400 500 600				ents Ltd
ORDERING INFC	20 0 400 500 600	nanometers	Skye 21,	Ddole Enterp Landrindod	Wells
ORDERING INFO	20 0 400 500 600 DRMATION	nanometers	Skye 21,	Dole Enterp Iandrindod Powys LD1	rise Park Wells 6DF
ORDERING INFO Sensor SKS1110	20 0 400 500 600 ORMATION Pyranome Levelling u	nanometers	Skye 21, 1 unt TEL	Dole Enterp Dole Enterp Landrindod Powys LD1 United King +44 (0)15	rise Park Wells 6DF dom <b>97 824811</b>
ORDERING INFC Sensor SKS1110 Accessories SKM 221	20 0 400 500 600 ORMATION Pyranome Levelling u Long arm	nanometers ter sensor unit	Skye 21, 1 unt TEL FAX	Instrum Ddole Enterp Landrindod Powys LD1 United King +44 (0)159 +44 (0)159	rise Park Wells 6DF dom 97 824811 97 824812
ORDERING INFO Sensor SKS1110 Accessories SKM 221 SKM 226	20 0 400 500 600 ORMATION Pyranome Levelling u Long arm	nanometers eter sensor unit pole/wall mo eter ense2 ense2+	Skye 21, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrum Ddole Enterp Landrindod Powys LD1 United King +44 (0)159 +44 (0)159	rise Park Wells 6DF dom <b>97 824811</b>