

gSKIN[®] KIT Radiation Kit

FEATURES

- NIST/PTB traceable Plug-and-Play solution
- Get ready-to-use radiation data with a laser power resolution < 9 μ W
- Logger and live read-out
- Stores up to 2 million data points
- Read-out software included
- USB interface
- For power measurements of solar, laser and LED sources



gSKIN[®]-XB 47 9R



DLOG-4219



MOUNT-1211

Product Name	gSKIN [®] KIT-1586R
Article Number	A-061542
gSKIN [®] KIT includes ^a	Sensor: gSKIN [®] -XB 47 9R (4.4mm x 4.4mm) Logger: DLOG-4219 Mounting Tape: MOUNT-1211
Sensor Calibration	NIST/PTB traceable, 300mW, 1064nm
Power Range Min / Max [mW]	0 / 12
Power Resolution [μ W]	<9
Min. Sensor Sensitivity ^b (Z) [mV/W]	70
Response Time (0-95%) [s]	0.8 ^c / 2.8
Logger Dimensions (l x w x h) [mm x mm x mm]	52 x 20 x 15
Measurement Frequency	50/s to 2/d
Bit Resolution [bits]	12
Data Storage Capacity [# measurements]	>2'000'000
Battery Lifetime ^d [days]	>30 (rechargeable)
Computer Interface	USB
Software	Installation CD included
Operating System	Windows 2000 / XP / Vista / 7 / 8
Operation Modes	Autonomous / Button Triggered / Live
Operating Temperature Range Min/Max [°C]	-50 / 150 (-25 / 65 for Logger)
Calibration Temperature [°C]	25
Calibration Accuracy ^b [±%]	3
Sensor / Logger Cable Length [m]	1.0 / 0.5 (with connectors)

^a For more details consult the datasheets of the individual products.

^b Sensor calibration data already loaded onto logger for simple and fast plug-and-play measurements.

^c Anticipated.

^d At lowest measurement frequency (2/d).

Datasheet V4.3, © Copyright greenTEG AG, 2014 All Rights Reserved

Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.

For pricing or any further information, please contact Omni Instruments Ltd.