

## gSKIN® KIT Heat Flux Kit

## **FEATURES**

- Calibrated Plug-and-Play solution
- Get ready-to-use heat flux data with a resolution < 0.41 W/m<sup>2</sup>
- Logger and live read-out
- Stores up to 2 million data points
- Read-out software included
- USB interface
- For scientific and analytical measurements







N<sup>®</sup>-XB 27 9C

MOUNT-12:

Product Name	gSKIN® KIT-1583C
Article Number	A-061895
gSKIN <sup>®</sup> KIT includes <sup>a</sup>	Sensor: gSKIN®-XB 27 9C (4.4mm x 4.4mm) Logger: DLOG-4219 Mounting Tape: MOUNT-1211
Sensor Calibration	Method cohering to ISO8301, mean temperature of 22.5°C
Min. Heat Flux Range [W/m²]	±550
Heat Flux Resolution [W/m²]	<0.41
Min. Sensor Sensitivity <sup>b</sup> (S) [μV/(W/m²)]	1.5
Response Time (0-95%) [s]	0.2°/0.7
Logger Dimensions (I x w x h) [mm x mm x mm]	52x20x15
Measurement Frequency	50/s to 2/d
Bit Resolution [bits]	12
Data Storage Capacity [# measurements]	>2'000'000
Battery Lifetime <sup>d</sup> [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 Range Min/Max [°C]	-30/70
Calibration Accuracy <sup>b</sup> [±%]	3
Sensor / Logger Cable Length [m]	1.0 / 0.5 (with connectors)

For more details consult the datasheets of the individual products.

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



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

Anticipated.

d At lowest measurement frequency (2/d).