

SL350 Professional Plus Solar PV Test Kit

The NEW SL350 Professional Solar PV Test Kit is designed to streamline the installation and maintenance of Solar PV Systems. This powerful toolset enables the measurement of Irradiance, temperature, current, and a wide DC Voltage range, including a Voltage Open Circuit (VOC) measurement up to 1000V DC.

At the heart of the SL350 is the NEW SL104 Solar Irradiance Survey Tool. This innovative device measures both solar irradiance and temperature. Users can conveniently measure the PV panel surface temperature with the built-in internal probe or the underside cell temperature with the attached external surface probe as outlined in IEC 62446-1. The SL104 also includes an inbuilt compass inclinometer, allowing for on-site surveys to measure roof pitch angle and proposed array direction with the directional magnetometer.

The SL350 is further enhanced by the inclusion of the latest DL6414 TRMS 1000A AC/DC Clamp Meter. This meter offers Voltage Measurement up to 1000V AC/DC, making it ideal for high VOC measurements on large domestic and medium commercial PV systems. Packed with advanced features such as Inrush Current, Low Impedance (LoZ), Variable Frequency Drive (VFD), and an inbuilt LED Flashlight, the DL6414 is equipped to handle the most demanding applications.

Kit includes:

- SL104 Solar Irradiance Survey Meter
- DL6414 TRMS 1000A AC/DC Clamp Metetr
- SLLSC4 Type 4 Solar Test Lead Set
- CCDL001 Test Kit Carry Case

Accessories included:

- 1000V Test Lead Set with GS38 shrouded probes
- External Temperature Probe
- K-Type Adaptor
- K-Type Temperature Thermocouple
- Batteries



All Di-LOG Solar Kit supported by a 2-Year Warranty







SL104

Solar Irradiance Survey Meter

The Di-LOG SL104 Solar Irradiance Survey Meter is the ideal tool for pre-install survey, installation and maintenance of Solar Thermal and Solar Photovoltaic (PV) systems. The high-precision survey meter combines everything that the renewable energy installer requires in one simple handheld device measuring the solar irradiance, cell surface temperature either with the inbuilt sensor or external probe, array/roof pitch angle and magnetic direction with the inbuilt magnetometer enabling it to meet the defined standards outlined in IEC 62446-1.

Key Features:

- Solar Irradiance Measurement to 1400W/m2: Indicating in real time how much solar power is available to convert into electricity.
- **Inbuilt Cell Temperature Sensor:** The inbuilt surface probe located on the base of the SL104 offers a quick indication of the surface cell temperature.
- External Cell Temperature Probe: The attachable external probe connects directly to the SL104 and offers a quick indication of the underside cell temperature of the panel.
- **Inbuilt Magnetometer Compass:** The inbuilt compass enables you to determine the roof direction to gain an accurate array direction.
- **Roof Pitch Inclinometer:** The integrated inclinometer will assist to determine an accurate pitch of the roof angle the array is intended to be mounted on helping calculate the efficiency of the array.

Applications:

Electrical engineering | Domestic and commercial solar thermal and solar PV installation

SL104 Solar Irradiance Survey Meter		
	SL104	
Irradiance Range	0 - 1400 W/m ²	
Resolution & Accuracy	1 W/m ² ±(5% + 5 Digits)	
Meter Temperature Range	-10°C to 50°C (14°F to 122°F)	
Probe Temperature Range	-30°C to 100°C (-22°F to 212°F)	
Inclination Measurement	-90° to 90° (0.1° Resolution)	
Compass Measurement	0° to 360° (1° Resolution)	
Dimensions	176mm x 70mm x 40mm	
Weight (net)	390g (inc probe & batteries)	
Power supply	4 x AA Battery (LR6/GLR6A) supplied	
Supplied with	Temperature Probe & Case	
Warranty	2 years	
EAN	5060082544729	

Sales: +44(0)161 877 0322 Email: sales@dilog.co.uk Web: www.dilog.co.uk All Di-LOG Irradiance Meters supported by a 2-Year Warranty







DL6414 TRMS 1000A AC/DC Clamp Meter

The Di-LOG DL6414 is a high-performance True RMS digital clamp meter designed for precise measurements in electrical engineering applications. Its robust construction and advanced features including a 1000V DC measurement, Low Impedance and Inrush Current make it suitable for a wide range of tasks, including domestic and medium commercial solar installations.

Key Features:

- Accurate AC/DC Current Measurement: Measures up to 1000A with exceptional accuracy, ensuring reliable results.
- **Versatile Voltage Measurement:** Handles both AC and DC voltages up to 1000V, making it adaptable to various applications.
- **Compact and Ergonomic Design:** The streamlined body and 35mm jaw opening allow for easy handling and access to confined spaces.
- Comprehensive Measurement Capabilities: Includes additional functions such as LoZ (Low Impedance), Inrush Current, VFD (Variable Frequency Drive), and an integrated LED torch.
- Safety and Protection: Rated CAT IV 600V/CAT III 1000V for safe operation and complete protection across all measurement ranges.

Applications:

Electrical engineering | Domestic and commercial solar installations Industrial maintenance | HVAC systems | Automotive diagnostics

Specifications

Measurment	
AC Voltage	0.001V - 1000V AC
DC Voltage	1mV - 1000DC
LoZ (Low Impedance)	1mV - 300V AC
Non-contact Voltage	1000V AC
AC Current	0.1A - 1000A AC
DC Current	0.1A - 1000A DC
Resistance	0.1 Ω – 60 ΜΩ
Capacitance	0.01nF – 100mF
Frequency	9.999Hz – 99.99kHz
Temperature °C	-20°C to 1000°C
Temperature °F	-4°F to 1832°F
Diode test	0.3 mA typical 3.2V DC
Other Information	
Clamp Jaw Size	35mm
Power supply	3 x 9 AAA alkaline battery (supplied)
Dimensions	250 x 78 x 40 mm
Weight	350g

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READY

