

## FLIR PV KIT-2

Pro Solar Kit with Clamps, Irradiance Meter, Panel Tester, and IR Camera

www.flir.com/PV-KIT-2



## Key Features

- Measures solar string DC power and performance up to 1500 KVA at CAT III 1500 V rating
- Instantly measures solar irradiance as required by IEC 62446-1
- Tests panel performance with instant measurements of maximum power, temperature, and I-V curve
- Locates potential issues with a thermal camera featuring MSX®
- Supports wireless METERLiNK® connectivity for quick data collection and sharing

## **Main Applications**

- Verify the performance and safety of solar power systems
- Monitor and maintain solar power plants
- Ensure the quality of solar panels during production





## SPECIFICATIONS

What's included?	Description	Full specifications
CM78-PV	CAT III 1500 V Solar Clamp Meter with METERLINK	www.flir.com/CM78-PV
PV78	Solar Irradiance and Temperature Meter with Tilt Sensor and METERLINK	www.flir.com/PV78
PV48	Solar Panel Tester and I-V Curve Tracer with Temperature Measurements	www.flir.com/PV48
TG268	Spot Thermal Camera with Bullseye Laser	www.flir.com/TG268
TA74	18-inch Universal Flex Current Probe	www.flir.com/TA74
TA89	Solar Photovoltaic Test Leads with Banana Plug and MC4 Connector	www.flir.com/TA89
TA90	Dual Male and Female MC4 Test Leads with Banana Plug	www.flir.com/TA90
TA91	Rugged Carrying Pouch with Shoulder Strap	www.flir.com/TA91

Specifications subject to change. For the most up-to-date specifications, please visit flir.com.

For technical or sales support, please visit: www.flir.com/about/general-inquiries

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited.

For assistance with confirming the Jurisdiction & Classification of Teledyne FLIR, LLC products, please contact exportquestions@flir.com. @2025 Teledyne FLIR, LLC. All rights reserved.

Revised 02/27/25 FLIR\_PV KIT-2\_Datasheet\_en-US-LTR RH24-0864-INS