

# **FMT** — Light I-V Testing for Modules



Measures any crystalline silicon module, including high-capacitance, high-efficiency modules, using patented electronic load technology.

Advanced analysis of solar modules including light I-V and Suns-Voc data. Capability to accurately measure high-efficiency modules.

## **Product Overview**

The FMT instrument has been designed to have the highest possible accuracy for measuring high-efficiency silicon solar modules. This is accomplished using a patented multiflash technology.

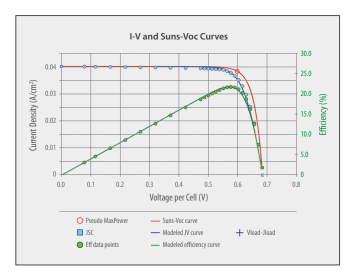
The standard analysis includes the commonly reported parameters for module testers, but is supplemented with the Suns-Voc analysis that precisely indicates the source of power loss due to shunt and series resistance effects.

Over 1 GW of product has been tested to date using the FMT instrument. It is also ideal for R&D.

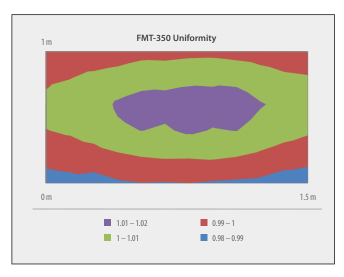
# **FMT System Capabilities**

Primary applications:

- One-sun flash module testing Analysis techniques:
- Suns-Voc curve
- 3-point production testing utilizing Suns-Voc, Jsc, Vload
- Efficiency versus intensity characteristic



The FMT interface displays both I-V and Suns-Voc data. This permits direct comparisons of module data to cell data and quick identification of series resistance, shunting, and cell mismatch.



The uniformity of the FMT-350 is Class A ( $\pm 3\%$ ) over 1 m x 1.5 m.

# **FMT Specifications**

## **Instrument Specifications**

#### **Available measurements**

- Voc, Isc, Vmp, Imp, FF, Rs, Rsh
- Suns-Voc parameters

#### Measurement modes

- Full I-V
- 3-point measurement (Voc, Isc, Vload)
- Hunt for Vmp (optimized sequence to take data at Vmp)

## **Current range**

• 0-10 A

## Voltage range

• 0-100 V (other available)

## Available intensity range

• 0-1.3 suns

#### Uniformity

• ±3% 1 x 1.5 m

#### Simulator class

 Class AAA options available for each tester (ask for details)

## Warranty

- One-year limited warranty on all parts and software
- Service agreement also available



## **Facility Requirements**

#### Ambient operating temperature

• 20°C-25°C

#### **Power requirements**

- Computer with monitor: 200 W
- Light source: 1 kW 20 A

#### **Dimensions**

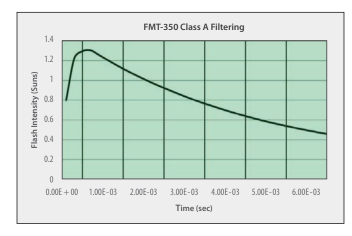
• 6-m throw from source to module required

## Universal mains voltage

• 100-240 VAC 50/60 Hz

## Special facilities requirements

Darkened room



Class A spectrum in an intensity range of 0.4 to 1.3 suns (optional).

## **FMT Components**

- · Electronic load and current, voltage interconnections
- Programmable flashlamp and supply
- Windows PC with installed, configured software and monitor
- Sinton Instruments data acquisition and analysis software package
- High-resolution, high-speed data acquisition with simultaneous
  I-V-illumination sampling

# **Purchasing Information**

For a quote, please contact quotes@sintoninstruments.com

We are happy to accommodate custom requirements. Please inquire about a quote for your specific needs.

Quotes are valid for 60 days. Please allow 10 weeks for delivery from date of purchase order.

For our full product line, visit our website at: www.sintoninstruments.com

