

ATONOMETRICS
MARS
Soiling Sensor

Maintenance-Free Solution For PV Soiling Monitoring



Model 810230-20

Maintenance-free measurement

- Specifically designed for low-cost, maintenance-free measurement of PV soiling – with no on-site staff

No water, washing, or moving parts

- Does not use water, does not require cleaning, has no moving parts

Unique all-optical technology

- Unique all-optical technology captures images of the sensor surface and performs image analysis to calculate soiling loss

No site-specific calibration required

- Mars™ technology does not require site-specific or dust-type-specific calibration
- No color-dependence of calibration

Ideal for a range of PV plants

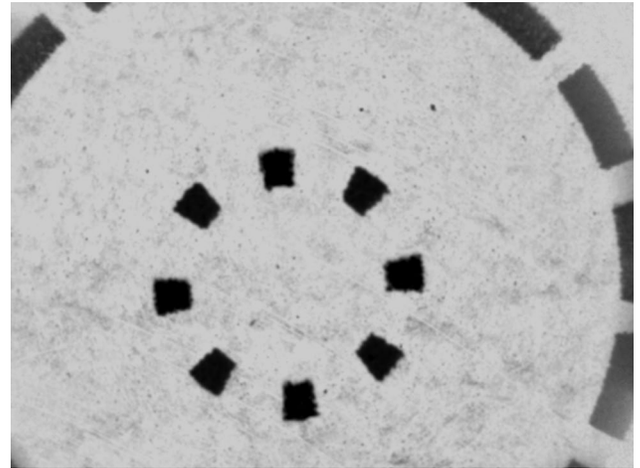
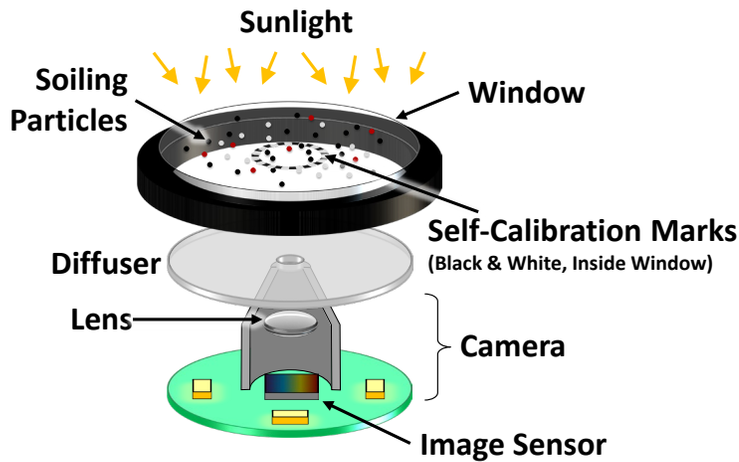
- Fits budgets and constraints of even small PV plants
- Cost-effective solution for multi-point measurement

Easy installation

- Compact sensor mounts anywhere in solar array
- Quick setup

Mars™ Technology

- Patented technology sees soiling particles on the sensor window and does not require any dust-specific calibration
- Internal image processing calculates transmission loss due to soiling



Specifications

General	Model	Mars Soiling Sensor™ 810230-20
	Ambient temperature	-20 to +60 °C
	Input power	10 to 30 VDC
	Power consumption	<3 W average, <6W peak
	Transmission loss	± 1%
	Local dust calibration	Not required
	Communication options	Modbus RTU (RS485); Modbus TCP (Ethernet)
Mechanical	Material	Anodized aluminum housing
	Ingress protection	IP67
	Dimensions	Main body: 4.53 x 4.53 x 3.86 in. / 115.0 x 115.0 x 98.1 mm
	Weight	3.27 lbs. / 1.48 kg
	Mounting	Multiple mounting configurations Standard mounting plate accessory included
Connectors	Power & RS485	M12 connector, IP67. Cables available separately
	Ethernet	M12 connector, IP67. Cables available separately
Configuration	Configuration Kit	Available separately

Contact Us

www.atonometrics.com

8900 Shoal Creek Blvd., Suite 116, Austin, Texas 78757, USA