

## BRANGER STANDARD Setting the standard in PV soiling monitoring











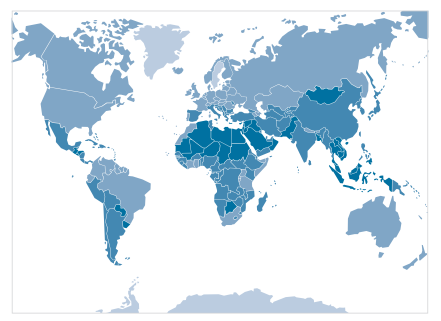
The only maintenance free solution to measure soiling



Integrated in the leading monitoring software systems



## DustiQ PV soiling monitoring



## Benefits of the DustIQ sensor solution

- Patented, unique new technology
- Small panel (990 x 160 mm) with solar industry standard materials
- Flexible mounting to fit everywhere: at the side or in the middle of solar arrays
- Measures soiling ratio from 100 % (clean) to 50 %
- Can be upgraded with a PV back panel temperature sensor
- Cost effective solution that allows for multiple points of measurement
- Doesn't need sun to operate



## **Better than alternatives**

- $\bullet \mbox{Completely passive: no need for daily cleaning as it follows the plant's cleaning schedules \\$
- 24/7 day and night measurements, 1 minute measurement interval
- Multiple sensors are better than existing spot-measurement solutions
- Integration in solar array provides more reliable measurements than existing solutions
- Easy to mount and install

Preliminary specifications	
Soiling Ratio's	2 sensor values 50 to 100%
Soiling ratio measurement accuracy	
90 to 100 %	± 1 %
80 to 90 %	± 2 %
50 to 80 %	± 5 %
	After post-processing
Stability	Auto calibrating, better than ±1 % of full scale per year
Connections	1 - RS485 Modbus® to host
	2 - daisy chain to next device or PV panel temp sensor
Voltage range	10 to 30 VDC
Current range	70 to 200 mA
Power consumption max.	< 2 Watt
Ambient operating temperature	-20 to +60 °C
Glass type	Standard PV panel glass with all coatings and laminates
Instrument dimensions	990 x 160 x 40 mm
Instrument weight	4 kg
Optional PV panel temperature sensor	-20 to +100 °C, ±1 °C