

Increasing the solar energy output while saving money

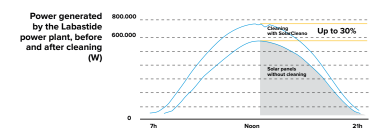
The SolarCleano F1 is a solar panel cleaning robot with the highest cleaning capacity on the market.

The robot is fully modular. It can be dismounted into 4 parts and can be easily carried by one person. The assembly and disassembly of the robot can be completed within a few minutes.

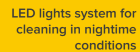
The robot is battery-powered and controlled from ground level with a remote control.

The SolarCleano F1 is suitable for all solar installations.

The 1.2m or 2.2m brushes enable precise cleaning of solar panels and frames. They have been fitted with two different fibre types in helicoidal pattern, boosting cleaning efficiency without leaving any trace.



The sunlight reflection effect by dirt decreases the absorption of solar energy on the photovoltaic cells









Camera for remote operation

No work at Height required. Easy handling

Remote control Range of 200m Autonomy of 22h Water resistance IP65



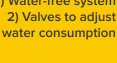
Connects to standard garden hoses of 13-15mm in diameter & of 2.0 - 8.0 bar water pressure

1) Water-free system 2) Valves to adjust



Central electric switching box

Power supply by battery with an autonomy of 4h





High end caterpillar tracks Pressure on panel 4.200Pa



Helicoidal brushes of 1.2m and 2.2m with 2 bristle types **Dry & Wet cleaning**



Certified NO microcracks after Electroluminescent test

Specialized pads to clean at 25° angle with water



Various types of brushes

1.2m and 2.2m in width, some larger than the panel's dimension



Pollen Soiling



Lichen Bird dropplets



FASTER THAN OTHER ROBOTS ON THE MARKET

Cleaning surface with 1.2m brush: 1,000m²/h

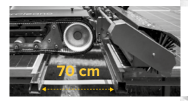
Cleaning surface with 2.2m brush: 1,500m²/h



Fully Modular Design 4 parts for easy transportation

One robot - 1.5 MW

- 1 day - 1 person



Easily crosses any gap up to 70cm

Speed up to 2,880m²/h



MACHINE DIMENSIONS

Length 1,450mm Width 1.300mm 350mm Height



SolarCleano M1

Speed up to 30m/min Maximum cleaning capacity 800m²/h

Speed up to 54m/min Goes up any slope

Transporter T1

Platform height from 1.53m to 1.88m

> One year warranty with dedicated aftersales service