

Technical Data Sheet - SolarCleano B1

The SolarCleano B1 is so far the biggest solar panel cleaning robot developed by SolarCleano. It is completely autonomous and is capable of both wet and dry cleaning. It is a next-generation solution to ground-based large-scale power plants.

Features

Machine

Length	5950mm
Width	1740mm
Height	3510mm

Brushes

Length Diametre Maximum height – lowest part Maximum height – highest part	4400mm 380mm 1700mm 2750mm
Minimum height – lowest part	190mm
Minimum height – highest part	1500mm
Maximum inclination	34°
Minimum inclination	O°
Rotation speed	120 tr/min



Sensor pression number 4

Pressure on panels Adjustable, can be reduced for fragile

structures

Water consumption 7-12 L/min

Movement system

Maximum speed 50m/min (3km/h)

Maximum cleaning speed 40m/min on even ground

Wheels rotation 360°

Batteries

Type 4x Batt 48V 30Ah LFP

Battery life 5 – 8 hours

Charger amperage 60A Charging time 3h

Next-generation solar cleaning solution customised for your needs