

OPTONICA



DOUBLE SOLAR PANEL CLEANING ROBOT 2384mm 200W 24V 20Ah

Product specifications

Item	Double Solar Panel Cleaning Robot 2384mm 200W 24V 20Ah
SKU	9659
N.Weight/KG	81

Packing list

Cleaning Robot
Charger for Remote Controller
Remote Controller
Brochure(EN)
Running Switch
Charger for Battery
Lithium Battery

General Parameters

PV Module Length Range (mm)	2384MM Double PV Panel
Obstacle Crossing Ability (mm)	20
Traveling Distance(m)	Double-board robot one-way travel distance 2280~3600
Traveling Speed(m/min)	15-20
Generator Power(W)	200W
Width of Machine(mm)	365
Height of Machine(mm)	280
Water Used Per Hour	330L/H(0.3mpa)
Working Time(Hours)	4- 5 Hours
Solar Panel(W)	27W
Battery Capacity(Ah)	24V/20Ah
Brush Life(Years)	2-3 Years
Applicable Temperature (°C)	-10°C(unfrozen)~ 50°C
Cleaning Mode	Dry/Watering Cleaning
Cleaning Way	One Time/Repeated Time/Positioning/Schedule
Other Functions	Speed Adjust/Direction Adjust
Optional Configuration	Packing Bay Frame
	WiFi Module/4G Module

Product Features

Automatic adjustment	Automatic correction and adjustment during running, to prevent machine deviation and jamming.
Stronger obstacle crossing ability	Include slope, step and misalignment.
Excellent running property	Work with lithium battery and brushless motor, more durable.
High efficient cleaning	360° rolling brush,one day can clean 1.2MWp.
Auto start and stop	Full automatic remote control of running and back to docking station.
Integrated dry and watering clean	To meet different cleaning requirement of different solar power plants.
Competitive Cost	Quick money return by increasing the electricity production.

IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;