

## OPTONICA

## Solar Panel Cleaning Brush

## **Technical Parameters**

■ Double Head Electric Photovoltaic Brush 5.5 Glass Fiber Handle 220V or 110V + DC24 Supply (Battery)

Product specifications		
ltem D		Double Headed Electric Photovoltaic Brush 5.5 Glass Fiber Handle 220V or 110V AC + DC24 Supply (Battery)
SKU		9657
Telescopic rod/m.		5.5
N.Weight/KG		14.9
Packing list		
Battery *1		
Water pipe and accessories*1		
Backpack*1		
Power cable*1		
Push button switch spring wire*1		
Telescopic rod*1		
Brush head assembly * 1 set (including 2 pcs brush discs)		
General Parameters		
Drive motor	Applicable voltage	110-240V
	Utilization voltage	24V
	Power	52.8W*2
	Speed	128rpm
	Torsion	1.2N.m
Handle	Telescopic material	Aluminum alloy/Carbon fiber
	Wall thickness	1mm-1.2mm
	Diameter	43mm
	Length	5.5m
Brush	Diamneter	280mm
	color	Red and blue
	Material	Nylon
	Number of bristle circles	Four or eight
Shell	color	Blue, green
		Product Features
Easy to carry		Lithium battery is carried in a backpack, no need to carry batteries
Save manpower		Special buoyancy design, makes it light when working
Customization		The length of the water supply pipe can be customized
Suitable for the angle of the solar panel		The angle of the brush head fits the solar panel, which can be adjusted with the angle of the solar panel.
Battery life		The battery can be used continuously for 5-6 hours
Adjustable length		The shorter the pole, the lighter it is, the telescopic pole can be adjusted in length
Excellent bristle design		The bristles are moderately soft and hard, and do not harm the photovoltaic panel











