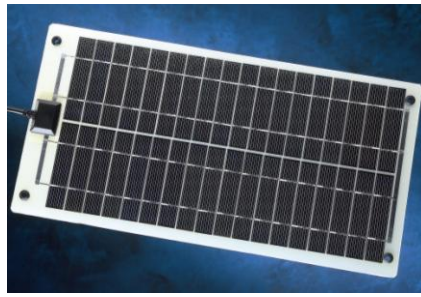




SOLA PANNELS
D105700 200WH/D
D105705 300WH/D
D105710 440WH/D



FLEXIBLE SOLA PANNEL
D105715 60wh/d
D105720 80wh/d
D105725 120wh/d
D105730 160wh/d



SPECTRA
D881030 5W 93.22
D105666 10W 116.89
D881032 20W 210.89

SOLA MOUNTING KIT
D105760 80.42



D412
AEROGEN 4
1"

Mid-sized wind generator for cruising yachts.
 Weighs 8½kg, rotor Ø 870mm
 Continuous output is 2 amps at 13 knots, 6 amps at 20 knots.
 Operates safely and continuously in storms and can produce up to 19 amps in 60 knots of wind



AEROGEN 6

Powerful wind generator for cruising yachts and live-aboard vessels.
 Weighs 12½kg, rotor Ø 1220mm
 • Output is 4 amps at 12 knots, & 10 amps at 20 knots. It operates safely and continuously in storms and can produce 30 amps continuously in winds of 45 knots plus



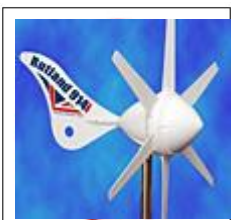
Windcharger Controllers
D105621 213.76



SOLA PANEL REGULATUR
D105630 64.25



E010370 29.99



Start up windspeed
Generates @ 5m/s (11.2 mph)
11m/s (24.6 mph)
15m/s (33.6 mph)
Bladespan
Turbine Radius
Special Features



Rutland FM910-3
2.5 m/s
22W
72W
138W
910mm
768mm
Furling Tail



Start up windspeed
Generates @ 5m/s (9.7 knots)
11m/s (21.4 knots)
15m/s (29.2 knots)
Bladespan
Turbine Radius
Special Features



5 knots (2.5 m/s)
3W
24W
44W
510mm
304mm
Lightweight and portable
Compact

RUTLAND 504
D105650 387.90



RUTLAND 913
D105600 598.43