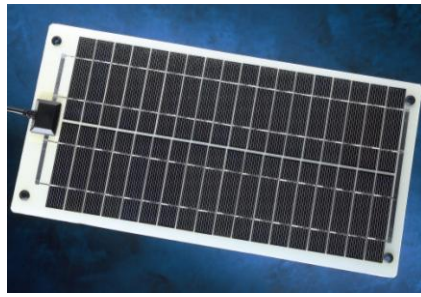




**SOLAR PANNELS**  
 D105700 200WH/D  
 D105705 300WH/D  
 D105710 440WH/D



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



**SPECTRA**  
 D881030 5W  
 D105666 10W  
 D881032 20W

**SOLAR MOUNTING KIT**  
 D105760 **80.42**



**D412**  
 AEROPEN 4  
 920.00

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



**AEROPEN 6**  
**1417.20**

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 more



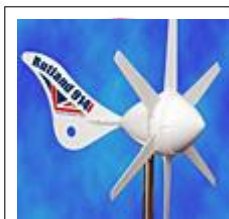
**WIND CHARGER CONTROLLERS**  
 D105621 **213.76**



**SOLAR 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

**Rutland 504**  
 5 knots (2.5 m/s)  
 3W  
 24W  
 44W  
 510mm  
 304mm  
 Lightweight and portable  
 Compact

**RUTLAND 504**  
 D105650 **353.00**



**RUTLAND 913**  
 D105600 **598.43**