

CALYPSO ULTRASONIC WIND SENSOR

Wireless, Bluetooth, Self Charging, Wind Speed & Direction Sensor

The Calypso Ultrasonic Portable Solar wind speed and wind direction meter (anemometer) is a solar powered, reliable and extremely accurate wind speed and direction device.

Built using the latest solid-state ultrasonic technology the Calypso Portable Solar Sensor delivers many advantages over conventional cup and vane anemometers which have moving parts such as ball bearings that can bind with age or get easily damaged when hit by birds or fouled by ropes.



Free Anemotracker App.

Other iOS or Android Apps available

Bluetooth Version 5.1 allows **data to be viewed by many 'free to market' Apps** within 50m (line of sight) of the sensor. Data can be saved and downloaded in Excel or .CSV format or mapped for later analysis and reporting.

The Ultrasonic Portable is the sensor of choice and **compatible with Vakaros ATLAS 2, SailRacer and FastSkipper.**

Wirelessly installed the Ultrasonic Portable is self-powered via a solar cell that charges an internal battery.

The Calypso Ultrasonic Portable Solar Powered Wind Meter is an ideal stand-alone wind meter, perfect for racing dinghies, sports keelboats, yacht race management, mark laying and coaching.



Website: www.marine-products-direct.com/calypso-instruments

UK Contact: Marine Components International
sales@marinecomponents.co.uk

Retailer/Where to buy:
www.marine-products-direct.com

Stand No: 295

Pricing: £539.95 RRP

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