## WindBlue Anemometer



Tower Cranes (if placed on luffing jib, optional pendulum mount may be needed) Self - erecting Tower Cranes

Crawler Cranes (if placed on luffing jib, pendulum mount may be needed)

Mobile Cranes (if placed on luffing jib, pendulum mount may be needed)

E.W.P Marine



## **Features**

Hall Effect sensor for very long life Low friction bearing

Solar panel for virtually indefinite operating with no need to change battery Alarm buzzer in display sounds for 3 seconds when wind speed exceeds 52km/h Transmitter and Receiver IP54 rated (outdoor use)

WindBlue Phone App (android and i-phone) through WiFi connection (within WiFi range of display box)

Now 2 Km/h Peak 23 Km/h

Upon receiving the anemometer the mount post needs to be attached and the post retaining screw inserted. The battery also needs to be inserted, paying attention to the correct + - direction marked on the battery and holder.

The back cover and screws must then be fitted.

The display needs to be plugged into the USB power source. Upon power up the buzzer will sound to indicate it is working.

All antennas should be fitted and placed in a vertical position.

