WINDY[™] SMARTPHONE WIND SAFETY SYSTEMS



The safety of you and your crew has never been easier, more affordable, or more dependable.





FEATURES

- Wireless link to devices via free app
- Five second install with optional magnetic bracket
- Completely transferable between sites
- Range up to 100 metres
- Wind tunnel calibrated sensors with precision stainless steel ball bearing and replaceable cups
- Programmable wind speed alarm
- Mobile app displays current, average and maximum wind speed, direction, temperature and history graphs

Increased safety and productivity has never been so accessible. The WINDY[™] Smartphone Wind Safety System installs in under five seconds and wirelessly transmits real-time wind and temperature data to your smartphone or tablet.

The multi-platform app displays current, average and maximum readings for wind speed, direction, and temperature, and includes access to history graphs. Find it for free in the Apple App Store or on Google Play.



Supply & Service Across North America www.bigfootcrane.com 1-855-598-3915

WINDY[™] SMARTPHONE WIND SAFETY SYSTEMS

WINDY[™] SENSOR SPECIFICATIONS

WIND SPEED SENSOR

Wind Speed Measurement Range	0.6 - 50 m/s
Temp Measurement Range	-30°C - 60°C
Wind Speed Resolution	0.1 m/s
Accuracy Wind Speed	+/- 3%
Accuracy Temp	+/- 1%
Cup Materials (Replaceable)	PA (Polyamide)

GENERAL

Data Transmission Rate	Every 2 seconds
Battery (Included)	3.6 V AA Lithium Battery
Bearings (x2)	Precision SS ball bearings
Dimensions	210 mm Height
Mounting Pipe	20 mm Diameter
Battery Life	Up to 2 years

AVAILABLE UPGRADES:

- Fast install magnetic bracket
- Self-leveling bracket

WIND DIRECTION SENSOR

Wind Dir. Measurement Range	0°-359° via Contactless Magnetic
Wind Direction Resolution	1°
Accuracy Wind Direction	+/- 2.5°
Vane Materials (Replaceable)	PC (Polycarbonate)

FIVE-SECOND INSTALL PROCESS:









Bigfoot Crane Company Inc. supplies and services Boscaro equipment across North America.

www.bigfootcrane.com

Call Toll Free 1-855-598-3915

Talk To An Expert