WIND SAFETY HAS NEVER BEEN SO SIMPLE.



WR3-B WIRELESS ANEMOMETERS Wind safety meets effortless efficiency.





- Rapid install with optional self-leveling magnetic bracket
- Completely transferable between sites
- Range up to 400 metres
- Shock resistant wireless display unit
- Data refresh every 2 seconds
- Wind tunnel calibrated sensors with precision stainless steel ball bearing and replaceable cups
- Displays wind speed and temperature, as well as a Beaufort Bar Graph
- Programmable wind speed alarm

Wind safety shouldn't be complicated.

Understand your site's wind conditions instantly with the WR3-B Wind Safety System. This wireless system is completely portable thanks to its optional magnetic bracket, allowing you to receive real-time wind and temperature data anywhere.

The shock resistant display unit has a range of up to 400 metres, and is ideal for sites where smartphone use is restricted or where you do not want to use your smartphone as the display.



Supply & Service Across North America www.bigfootcrane.com 1-855-970-1153

WIND SAFETY HAS NEVER BEEN SO SIMPLE.

WIND 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:

Self-leveling bracket with rapid magnetic install

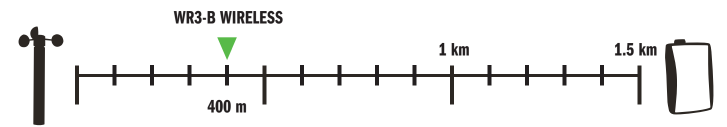
WIND DIRECTION SENSOR (OPTIONAL)

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 1-855-970-1153

Talk To An Expert