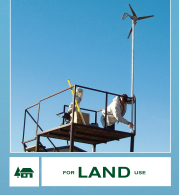


SMALL WIND. BIG ENERGY.



ziiR:







Technical Specifications

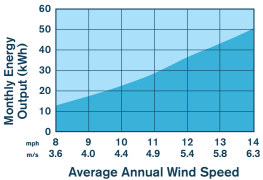
Rated Capacity	200 watts at 28 mph (12.5 m/s)
Rotor Diameter	46 in (1.17 m)
Weight	13 lb (5.9 kg)
Shipping Dimensions	27 x 12.5 x 9 in (686 x 318 x 229 mm) 17 lb (7.7 kg)
Mount	1.5 in schedule 40 1.9 in (48 mm) OD pipe
Start-Up Wind Speed	6 mph (2.68 m/s) ²
Voltage	12, 24 and 48 VDC
Turbine Controller	Microprocessor-based smart internal regulator with peak power tracking
Body	Cast aluminum (Marine is powder coated for corrosion protection)
Blades	(3) Injection-molded composite
Overspeed Protection	Electronic torque control
Kilowatt Hours per Month	38 kWh/mo at 12 mph (5.4 m/s)
Survival Wind Speed	110 mph (49.2 m/s)
Warranty	3 year limited warranty

SMALL WIND. BIG ENERGY.

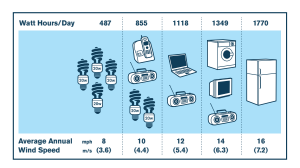
The most powerful wind generator in its class.

The all-new Air Breeze. Quieter, more efficient, and precision engineered to deliver more energy at lower wind speeds than any other wind generator in its class.¹ The Air Breeze is the latest generation of AIR – with more than 100,000 sold in 120 countries – the world's most popular small wind generator.

- 3 year warranty
- · Injection-molded composite blades
- Microprocessor-based smart internal regulator with peak power tracking
- · Aircraft-quality aluminum alloy castings
- · Brushless neodymium alternator
- Maintenance-free only two moving parts



ENERGY PERFORMANCE²



Power all of this with Air Breeze

Southwest Windpower

1801 W. Route 66 Flagstaff, AZ 86001 USA 928.779.9463 www.airbreeze.com

CE

Makers of Skystream 3.7® / AIR / Whisper

¹Wind generators with the same swept area as Air Breeze. ²Data collected by the North Carolina Small Wind Initiative/Appalachian State University Small Wind Research and Demonstration Facility, Beech Mountain, NC, USA. Printed on recycled paper with vegetable inks using 100% new wind energy.