



Energy where it matters.

Optimum energy in high wind environments

When you need energy, our AIR 30 delivers. It's hands down the best energy choice for off-grid land-based applications in high wind environments. Use it for SCADA, telecom, security, cathodic protection—you name it. With optimized software, AIR 30 consistently delivers energy where it matters by the only name in the industry: Southwest Windpower.



High-quality, third-party tested components for reliability and safety



Pair with solar PV for redundant energy production year-round



Advanced microprocessor technology for superior performance and high wind protection without mechanical braking



Lightweight design is simple and easy-to-install; integrated power electronics for plug-and-play operation



Produces 30 kWh of energy a month* for land-based, high wind applications

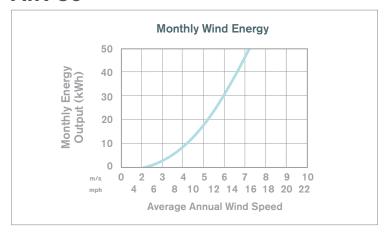


*Assuming average wind speed of 5.8 m/s (13 mph). Actual performance varies with wind speed, tower height and site conditions.



Energy where it matters.

AIR 30



Technical Specifications

Energy	Approx. 30 kWh/mo at 5.8 m/s (13 mph) ¹
Swept Area	1.07 m ² (11.5 ft ²)
Rotor Diameter	1.17 m (46 in)
Weight	5.9 kg (13 lb)
Shipping Dimensions	686 x 318 x 229 mm (27 x 12.5 x 9 in) 7.7 kg (17 lb)
Startup Wind Speed	3.58 m/s (8 mph)
Voltage	12, 24 and 48 VDC
Turbine Controller	Mircoprocessor-based smart controller
Body	Permanent mold cast aluminum
Blades	(3) Carbon-molded composite
Alternator	Permanent magnet brushless
Overspeed Protection	Electronic torque control
Survival Wind Speed	49.2 m/s (110 mph)
Mount ²	1.5 in schedule 40 pipe
	48 mm (1.9 in) outer diameter
Wind Speed Operating Range	3.6-22 m/s (8-49 mph)
Optimum Wind Speed Range	11-15 m/s (25-32 mph)

1. Energy projections are based on data collected from the North Carolina Small Wind Initiative/Appalachian State University Small Wind Research and



FIVE-YEAR LIMITED WARRANTY

Southwest Windpower Inc. / USA tel: +1.928.779.9463

Southwest Windpower GmbH / Germany tel: +49 (0) 221 16 53 94 50



