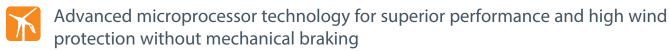
primus**windpower**



The proven choice for remote energy

AIR 40 is the premier micro-wind turbine for land-based applications. It operates efficiently across a wide range of wind speeds, providing energy for telecom, water pumping, lighting, SCADA, off-grid homes, RVs and other low energy demand battery charging applications. The AIR 40 is ideal for pairing with solar to offset seasonal variations, delivering more consistent energy.



Blades designed for quieter operation, durability and optimum energy capture in most wind speeds

Lightweight design is simple and easy-to-install; integrated controller for plug-andplay operation

Pair with solar PV for redundant energy production year-round

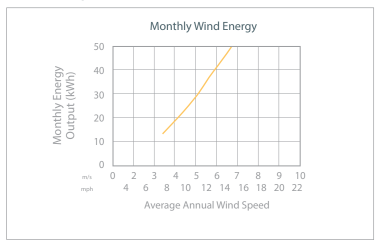
Produces 40 kWh of energy per month* – generating energy in a wide range of wind speeds



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

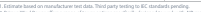
primuswindpower

AIR 40



Technical Specifications

Energy	Approx. 40 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	3.1 m/s (7 mph)
Voltage	12, 24 and 48 VDC
Turbine Controller	Mircoprocessor-based smart controller
Body	Permanent mold cast aluminum
Blades	(3) Injection-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	3.1-22 m/s (7-49 mph)
Optimum Wind Speed Range	4.5-22 m/s (10-49 mph)





aiR 40

FIVE-YEAR LIMITED WARRANTY

Primus Wind Power, Inc. 938 Quail Street Lakewood, CO 80215 Tel: (303) 242-5820

