Technical Specifications

13 lbs (5.85kg)

8 mph (3.58 m/s)

12, 24, 34 and 48 VDC

Carbon Fiber Composite Electronic torque control

3 Year Limited Warranty

400 watts at 28mph (12.5m/s)

38 kWh/mo @12mph (5.4m/s)



Shipping: 27"x15"x9" (686x38x228mm) / 17 lbs (7.7kg))

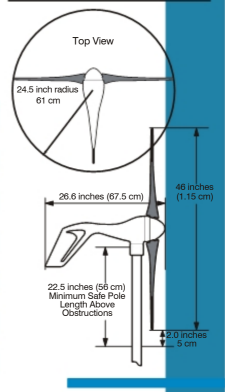
Microprocessor-based smart internal regulator with Peak Power Tracking

Cast aluminum (Air-X Marine is powder coated for corrosion protection)

1.5" schedule 40 pipe (1.9" OD, 48 mm)



Sphere of Operation



Survival Wind speed : 110 mph (49.2 m/s)

Warranty:

Weight:

Mount:

Voltage:

Body:

Rated Power:

Blades (three):

Over-speed Protection:

Kilowatt hours per month:

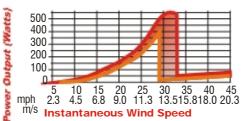
Turbine Controller:

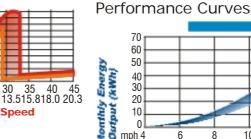
Shipping Dimensions:

Start-up wind speed:



Patented





0 mph 4

m/s 1.8

Southwest Windpower

Renewable Energy Made Simple

1801 W. Route 66 · Flagstaff, AZ 86001 USA Tel 928-779-9463 • Fax 928-779-1485 www.windenergy.com • E-mail info@windenergy.com

Annual Average Wind Spee Ravleigh Distribution Curve k=2

6

2.7

Top Line - Non-Turbulent Site Bottom Line - Turbulent Site

8

3.6

10

4.5

12

5.4

6.3

© 2005 Southwest Windpower. Inc