

Technical Documentation

VisionAIR⁵ Technical Specifications

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VisionAIR⁵ Wind Turbine Specifications

10,000

Physical Information

Axis	Vertical
Height	5.2 m [17'-1"]
Width	3.2 m [10'-6"]
Swept Area	16.6 m ² [179 ft ²]
Weight	756 kg [1665 lbs]
Blade Materials	Fiberglass

Turbine Operation

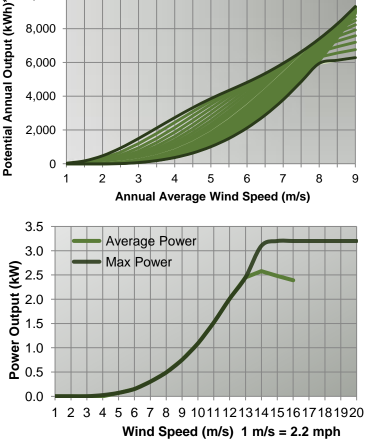
Cut-in Wind Speed	3.5 m/s [8 mph]
AWEA Rated Wind Speed	11 m/s [24 mph]
Max Power Wind Speed	14 m/s [31 mph]
Cut-out Wind Speed	20 m/s [44 mph]
Survival Wind Speed	50 m/s [110 mph]
Rated RPM	130 RPM
AWEA Rated Sound Level	38.73 dBA

Electric Generation

Drive System	Direct Drive
Generator UL Rated Power	3.2 kW
Generator Rated Voltage	
Off-Grid	270 V _{dc equival}
Grid-Tie	530 $V_{dc equival}$
Temperature Range	-25 C to 40
	[-14 F to 105

Inverters and Controllers

 $\begin{array}{c|c} 270 \ V_{dc \ equivalent} \\ 530 \ V_{dc \ equivalent} \\ -25 \ C \ to \ 40 \ C \\ \hline \\ \hline \\ -14 \ F \ to \ 105 \ F] \\ Available \ for \ all \ locations \ and \ regulations \\ \end{array}$



Certifications

UL 1004 / CSA C22.2 IEC 61400-11 IEC 61400-12 ISO 9001 CE

Generator Electrical Safety Acoustic Noise Measurement Power Performance Measurement Manufacturing Quality Management European Conformity

Model Number

UGE-5M

* Annual energy production is dependent on location wind turbulence and wind speed distribution