

Horizontal axis wind turbine generator EN-600W-M4 Technical Datasheet

Part No: EN-600W-M4

Description: The EN-600W-M4 use permanent magnetic generator, has high-efficient energy output, is

the most compact, quiet, rugged and reliable horizontal axis wind turbine. The EN-600W-M4 wind turbine is widely used in LED lighting system, road signal & camera security, telecommunication field for off-grid residence. The EN-600W-M4 wind turbine is extremely easy to integrate with solar panels to create off-grid power systems that require modest amounts of energy. Available in 24V, 48V for battery charging applications.



Design

- 1) The EN-600W-M4 is designed around a unique low inertia axial flux generator which utilizes Neodymium permanent magnetic materials with low loss, best magnetic flux density.
- 2) The EN-600W-M4 has zero cogging with its highly efficient and low TSR blades, allow the turbine to generate power at very low wind speed without any auxiliary device and deliver a high output in working wind speeds.
- 3) It has automatically self-protection under over-voltage, over-discharge, over-current, automatically protection at strong wind.
- 4) The EN-600W-M4 can withstand winds up to 45m/s by a passive aero-dynamic design. Entirely mounded wind turbine body ensured the consistent quality under terrible climates. Reinforced glass fiber blades and reasonable pneumatic appearance help it runs with low noise.

<u>Advantage</u>



Feature

EN-600W-M4 Wind Turbine

Turbine diameter : 1.85 meter

Rotor type : Automatically adjust windward

Blade material : Nylon fiber

Rated output : 600w at 11m/s

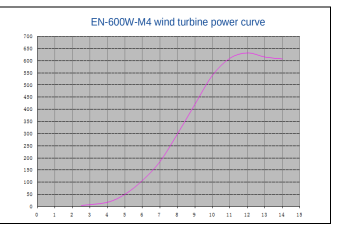
Peak output : 630W

Cut-in speed : 2.5 m/s

Top net weight : 20Kg

Rated voltage : 24V, 48V

Generator type : Permanent magnet generator



^{*} Wind turbine performance is subject to many factors. All output data contained in this document is indicative and actual turbine outputs will depend on the prevailing

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