

Horizontal axis wind turbine generator

EN-300W-S Technical Datasheet

Part No: EN-300W-S

Description: The EN-300W-S use permanent magnetic generator, has high-efficient energy output, is the

most compact, quiet, rugged and reliable horizontal axis wind turbine. The EN-300W-S wind turbine is widely used in LED lighting system, road signal & camera security, telecommunication field for off-grid residence. The EN-300W-S wind turbine is extremely easy to integrate with solar panels to create off-grid power systems that require modest amounts of energy. Available in 12V, 24V for battery charging applications.



Design

- 1) The EN-300W-S 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-300W-S 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-300W-S can withstand winds up to 50m/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.

Advantage



Feature

EN-300W-S Wind Turbine

Turbine diameter : 1.35 meter

Rotor type : Automatically adjust windward

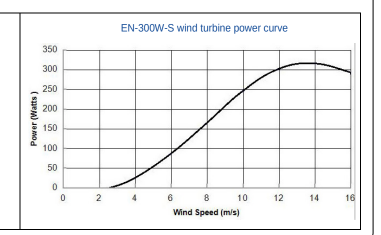
Blade material : Nylon fiber
Rated output : 300w at 13m/s

Peak output : 310W

Cut-in speed : 2.0m/s(3 blades); 1.5m/s(5 blades)

Top net weight : 6.5Kg
Rated voltage : 12V, 24V

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 site and installation conditions.

ENGELEC ENERGY

Intelligentmanufacturing, Industry 5.0 Email:info@engelec.cn www.engelecenergv.com