

Leading Edge Local Renewable Power Worldwide

CLE-450

Powerful Robust Quiet

LE-450

Delivers **real power** in every day winds



LE-450 Features



LE-450

The **most powerful turbine** on the market today for its size

High outputs 105W at 8m/s (17.8mph), 450W max

Power in every day winds In the cruising winds of 8 - 15 knots, 4 - 8m/s on land

Excellent value for money Delivers the highest output for the lowest cost

Easy to install Perfect where space is at a premium - yachts, telecoms towers and CCTV stations.

Robust Designed for extreme environments

Quiet Quieter than the competition

Appreciated for being quiet thanks to our Whispower™ blade design

The LE-450 is the most powerful turbine of its size, able to provide meaningful power at every day wind speeds, whilst being tough and robust enough to withstand storm force winds.

By fine tuning the characteristics of the alternator to work in perfect harmony with the operating parameters of the rotor blades, the turbine can extract the right amount of torque, at the right RPM at a given wind speed, delivering a superbly efficient transfer of power from the wind.

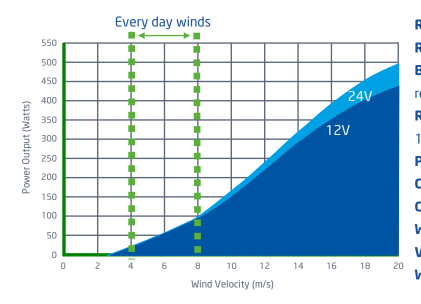
The LE-450's modular design and ease of maintenance means it could easily run for 20 years.

Using a passive aerodynamic design, the LE-450 limits its RPM during high winds which means it won't spin out of control, it won't over-heat and it will survive destructive winds. It is marine quality finished - the aluminium alloy chassis and stainless steel components are protected from the elements with aerospace grade coatings and anodising.

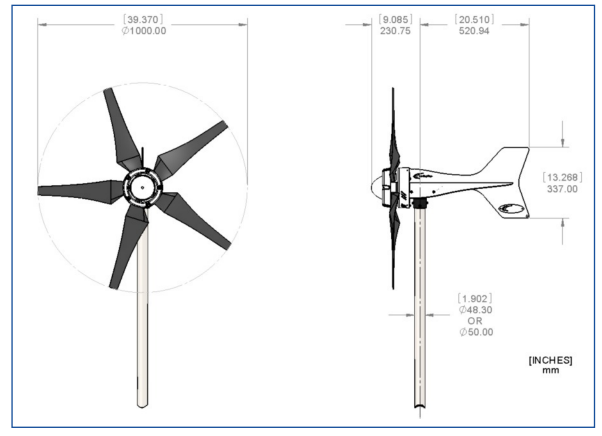


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LE-450 Technical Overview



Rotor diameter - 1 metre Rotor Type - 5-Blade upwind Blade Material - Glass Reinforced, UV resistant Nylon Rated output - 105W at 8m/s (18mph, 15.5knots) Peak output - 450W Cut-in speed - 3m/s (6.7mph, 6knots) Cut-out speed - None Weight - 8Kg Voltages - 12V, 24V, 48V DC, Grid-tie Warranty - 2 years



Rotational speed - 0-2000 rpm Swept area - 0.785m² Tip speed ratio - 6 Typical noise level - 6dB(A) above background Alternator type - Direct drive, axial flux, 8 pole permanent magnet generator Design - 3-phase AC with rectification Mounting - 48.3mm/50mm outer diameter pole

Materials - Aluminium alloy chassis, aerospace grade surface finish, epoxy coated stator coils, sealed for life bearings
Control system - Stall regulation
Brake system - Electromagnetic braking switch
Yaw system - Heavy duty slip ring assembly, 1043mm turning circle



LE-450 Applications



- Marine
- Security
- Telecommunications
- LED Lighting systems
- Road signage
- Off-shore
- Telemetry

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.

Your local distributor

Our LE-450 horizontal axis turbine addresses the increasing demand for power on small scale off-grid renewable energy systems and grid connected applications. It is as much at home on land as on the water in a variety of applications.



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