Leading Edge Local Renewable Power Worldwide

## Rugged Silent Reliable

## LE-v150 & LE-v150 Extreme

For battery charging applications in challenging environments



in the UK

marine & industrial off-grid

### LE-v150 - Features



## LE-v150

Ideal for **battery charging** applications where **space** is a premium

#### **Features:**

**Output** 24W at 8m/s (17.8mph), 200W max

**Storm proof** Designed to survive 35m/s (80mph) winds

**Ideal for sub-zero temperatures** Keeps on working down to -40 degC

**Small and compact** Easy to install in places where space is limited

**Silent Operation** Absolutely no noise as the turbine operates

**Lightweight** Weights just 13Kg

# Proven in some of the most challenging environments

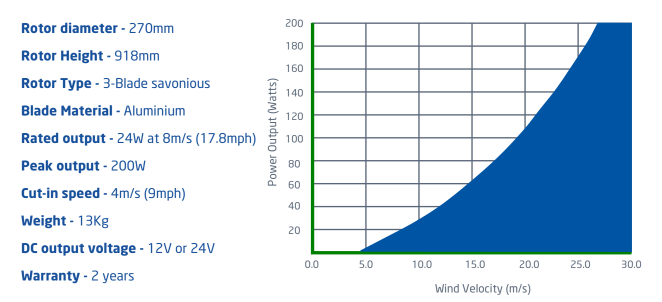
This compact and silent vertical axis turbine designed to provide power outputs up to 200 watts for a host of different battery charging applications. The LE-v150 uses a proven crossventilated 'savonious' rotor design which gives excellent power conversion for a vertical axis turbine of this size. The rotor is coupled with a zero cogging axial flux alternator enabling the turbine to start up in the lightest of winds.

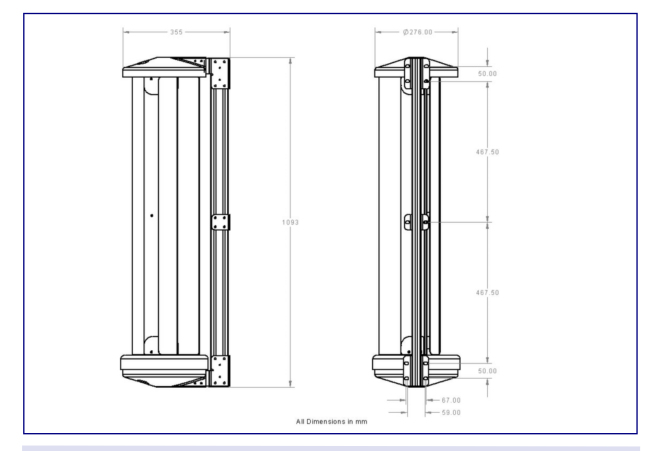
The turbine will receive the wind from 360 degrees without the need to yaw into position. At 270mm wide, the turbine fits into spaces that a traditional horizontal axis turbine simply can't.

The LE-v150 has fully lubricated sealed bearings, so no greasing or maintenance is required. With only 1 moving part and no brushes or sliprings to wear out, there is little to go wrong.



## **LE-v150** - Technical Overview





#### LE-v150 Extreme

Where wind speeds can regularly reach over 27m/s (60mph), the LE-v150 Extreme is the wind turbine of choice. It features enhancements that reduce the stress and fatigue on the blades during prolonged periods of storm force winds. The overall turbine RPM is reduced while maintaining the same power output as the standard LE-v150. In sub-zero temperatures, the black body absorbs UV light to help prevent ice build up while the low-temperature bearings mean the turbine continues generating power at temperatures down to -40 degC.



Local Renewable Power Worldwide

### LE-v150 - Applications



- Telecoms
- Telemetry
- LED Lighting systems
- Marine
- Off-grid
- Security

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-v150 vertical axis turbine is suitable for use in challenging environments where space is limited such as on telecoms towers, CCTV stations. The LE-v150 Extreme is specially adapted for storm force winds and sub-zero temperatures.



Leading Edge Turbines Skyrrid Farm | Pontrilas Herefordshire | HR2 OBW www.leturbines.com

Call 0845 652 0396 | Email info@leturbines.com Copyright © 2015 Leading Edge Turbines