

Super versatile and durable, UGE's smallest wind turbine is the perfect solution for off-grid power generation. This unit is ideal for street lights, boats and marine applications, or any location where power needs to be generated on site.

Standing approximately 1 meter tall, and weighing just 40kg, assembly takes less than 30 minutes and setting the tower and foundation for installation is simple and easy.

The HoYi! starts producing energy in extremely low wind speeds and can withstand hurricanes, making it nearly maintenance free for its entire lifetime.

Tel: 0800 637 388

www.renewablesolutions.co.nz



General

 Axis
 Vertical

 Height
 1.3m (4.3 ft)

 Width
 0.8m (2.6 ft)

 Weight
 40 kg (88.1 lb)

 Swept Area
 0.84m² (9.0 ft²)

 Blade Materials
 Fiberglass

Specifications

Performance

 Rated Power
 200 W

 Cut-in Wind Speed
 2.5 m/s (5.6 mph)

 Cut-out Wind Speed
 30 m/s (61.1 mph)

 Rated RPM
 200 RPM

 Survival Wind Speed
 50 m/s (110 mph)

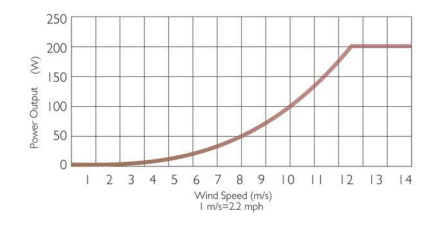
 Rated Wind Speed
 12m/s (26 mph)

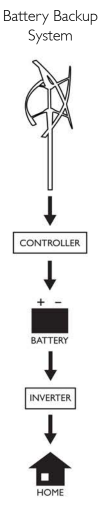
 Noise Level at 12m/s
 40 dB

Electric Generation

Generator Type PMG
Rated Output
Off-Grid 200W

Hoyi VAWT Power Curve













renewable solutions