### **MINI300W Wind Turbine**

#### **◆ MINI300W-5**

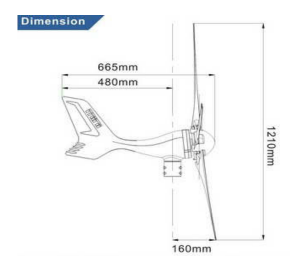


#### **Product Feature**

- 3 / 5blades,2models for choice
- Bearing from "SKF" Sweden.
- Stainless steel screw bolt from "THE".
- Primary aluminum housing, not secondary aluminum.
- Low start-up wind speed
- High-efficient Generator
- Perfect Wind Wheel System
- Unique Design Of The Rudder
- Damp-proof, sand-proof, Anti-rust, Anticorrosion
- Easy installation, Free of maintenance, Long lifespan over 15years.

#### **Specification**

Model	Mini300W-5
Rated power	300 watts at 11 m/s
Max Capacity	350watts
Voltage	12, 24 VDC
Blades	5 Pcs Nylon Fiber
Start-Up Wind Speed	1.5 ( m/s)
Cut-In Wind Speed	2.0(m.s)
Rotor Diameter	1.21m
Weight	7.1 kg
Shipping Dimensions	790x 430x 220 mm ( 9.3 kg)
Mount	1.9 inch (48 mm) OD pipe
Turbine Controller (Optional)	Maximum Power Point Tracking, MPPT
Body	Cast aluminum
Overspeed Protection	Electronic torque control
Working temperature	<b>−20</b> °C <b>~120</b> °C
Certificate	ISO9001:2008 ,CE, RoHS
Survival Wind Speed	50 m/s
Warranty	3 year limited warranty



#### **Product introduction**

- Stainless steel screw bolt from "THE".
- > Primary aluminum housing, not secondary aluminum.
- Low start-up wind speed

Low wind speed series wind turbines generate more than 60% effective power than the same rotor diameter wind turbine annually.

#### > High-efficient Generator

Three-phase permanent magnet synchronous wind turbine, more than 10% of the efficiency of ultra-GB, starting resistance, only be 1/3 of the GB limit, motor insulation rating class H insulation.

#### Innovative Noise Reduction Technology

Start and product electricity at the 1.5m/s, noise only at 40db at 13m/s.

#### Perfect Wind Wheel System

The wind turbine wheel are made of a low temperature resistance, aging high strength compound material, can cope with a variety of complex wind conditions, charge wind energy into electrical energy efficiently and sustainably..

#### Unique Design Of The Rudder

Wind turbine rudders are ale to respond to the wind speed and wind direction flexibly, enhancing the efficiency of power generation.

## **Project**

Wind Solar Street Light in Shenzhen



### Project Wind Solar Street Light in Hisense South Africa











### Project Wind Solar Street Light in Guangzhou TOYOTA











### **Project**



# Project Stript Project Stripton in Maderical World Schart Project Stripton in Maderical























