# M-300 user's manual





- 1. Thank you for purchasing the M-series WTGS. Please refer to the manual before installation;
- 2. The installation should be done by the experienced technicians. Please refer to the manual strictly;
- 3. Do not open the generator or controller without instructions while doing the maintenance.
- 4. Please install the system under no-wind weather.
- 5. The series are street lighting wind generators and do not recommend for family power generation.

### **1. Technical Parameter**

Model	M-300	
Rated Voltage (DCV)	12	
Rated output (W)	90	
Start-up wind speed (M/S)	1	
Survival wind speed (M/S)	35	
Rotor diameter (M)	0.82	
Blade No.	5	
Blade material	Reinforced fiber glass	
Controller	Built-in	
Protection mode	Short circuit	
Lifetime (years)	15-20	
Packing form	carton	
Protection grade	IP65	
Net Weight(KG)	10.0	

### 2. Power Curve



## 3. Structure



No.	Description	No.	Description
1	Front cover	5	Slip ring
2	Blades	6	Controller
3	Stator	7	Back nose cone
4	Back cover	8	Tail vane

### 4. Installation

 Connect the cables with the terminal from generator. Please pay attention to the positive and negative. The cable will be elicited from the tower.



• Connect the small pole and tower with 4pcs of nuts (M 10\*16).



• Install the blades to the generator with 15pcs of bolts (M6\*28).



 Fasten the tail rod, rod plate and gyrator with 4pcs of screws (M6\*30).



 Fasten the gyrator front cover to the back cover via 3pcs of bolts (M5\*10).



• Connect the cable elicited from generator to the battery. (Note: red

for positive and black for negative)



### 5. Special note:

#### Connection diagram between wind generator and pole



1. Connect small pole and pipe(48\*2.5mm diameter).

2.Drill 2pcs of symmetrical screw holes(12mm diameter) above a diatance of 20mm at the upper end of pipe.

3.Clockwise  $90^{\circ}$  in the hole above the distance of 20mm, and drill 2pcs of symmetrical screw holes(12mm diameter) above a diatance of 38mm at the upper end of pipe.

4.Fasten the pipe between wind generator and tower with 4pcs screws(M10).

Note: The joints between wind generator and pole need a torque of 80nm. Fix with locking grain rubber in suitable condition.