

# Solar Large Exhaust Fan

**DWA**  
COOL



## FEATURE

- Electric Free
- Motor IP68
- Less Consume

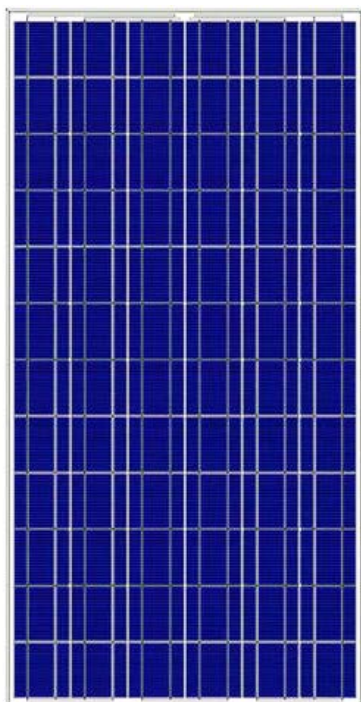
## BENEFIT

- No Electric paid
- Remove Heat&Humidity
- Control Air Quality



- 100% Solar Powered Exhausted Fan
- Brushless DC Motor IP68 (protect water)
- Strong Fan housing (rustproof)

# Type1: Solar Large Exhaust Fans



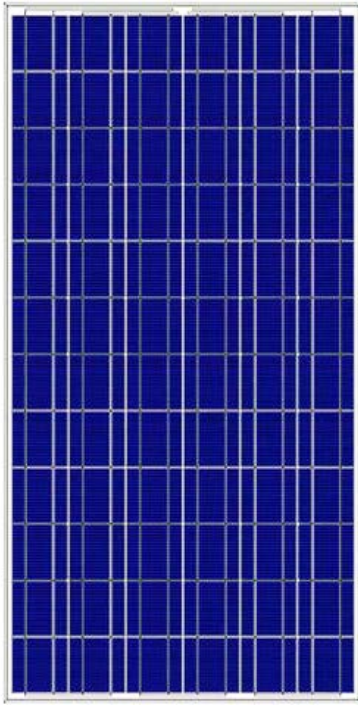
Model	Fan Diameter		Solar Panel	Air Flow	Operation
	mm	inch	Watt	(CMH)	
SN2013020	810	32	250	20000	Day Time
SN2013021	950	37	300	26000	
SN2013022	1100	43	350	29500	

**Type 1:** Solar Large Exhaust Fan converts solar energy to dc electric for driving its motor.

Once sun rises and reach to photovoltaic panel, the solar large exhaust fan can be able to operate.

# Type2: Solar Large Exhaust Fans

## + AC/DC Power Adapter



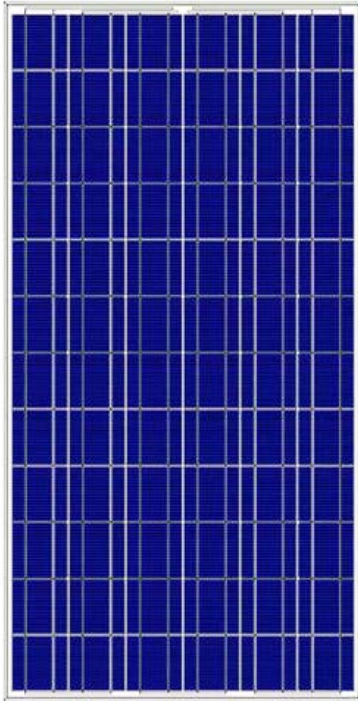
Model	Fan Diameter		Solar Panel	Air Flow	Operation
	mm	inch	Watt	(CMH)	
SN2015018	810	32	250	20000	Day and Night Time (AC/DC system)
SN2015020	950	37	300	26000	
SN2016011	1100	43	350	29500	

**Type 2:** Solar Large Exhaust Fan converts solar energy to dc electric for driving its motor.

During day time, the fan can work by using solar energy. For night time, the fan can work by using AC current.

# Type3: Solar Large Exhaust Fans

## + Battery Backup



Model	Fan Diameter		Solar Panel	Air Flow	Operation
	mm	inch	Watt	(CMH)	
SN2015019	810	32	250	20000	Day and Night Time(Battery Backup)
SN2015021	950	37	300	26000	
SN2016037	1100	43	350	29500	

**Type 3:** Solar Large Exhaust Fan converts solar energy to dc electric for driving its motor.

During day time, the fan can work by using solar energy. For night time, the fan can work by using DC current from battery.