

Features:

- Solar table fans have a solar panel that is connected to the power inlet of the fan.
- The energy generated from the panels is directly transferred into the fan's circuit.
- These fans operate on a relatively low voltage (12 V) and power than regular fans.
- This reason behind this is the use of energy efficient DC motors that help them draw and
 retain the solar energy to an optimum level. The RPM generated is around 1500 units.
- The more advanced models come with smart remotes with features like Timer and sleep mode which help save a lot of power.
- Much like standard fans, the blades of solar table fans are designed in a such a way that they can overcome the aerodynamic drag and deliver good air circulation.
- They can be adjusted according to your convenience by merely changing the fan's
 angle of projection or turning on the oscillatory function for extensive coverage.
- They are lightweight and portable, much like standard table fans.



TECHNICAL SPECIFICATIONS

Types	RECHARGEABLE FAN	SOLAR TABLE FAN	SOLAR STAND FAN	SOLAR WALL FAN	SOLAR CEILING FAN
Model No	EU FN - 1900	EU FN - 1901	EU FN - 1902	EU FN - 1903	EU FN - 1904
Colour	DARK BLUE	BLUE	WHITE	BLUE	WHITE
Blade	FIVE	THREE FIVE	FIVE	FIVE	THREE
Gross Weight	5.5 KGS	3 KGS	4.5 KGS	3 KGS	4.6 KGS
Net Weight	4.5 KGS	2 KGS	3.5 KGS	2 KGS	4.1 KGS
Fan Size	16"	16"	16"	16"	1400mm
Rated Voltage / Battery	12V 4800MAH	AC 100V-240V 50W	12V 1.2A	AC 100V-240V 50W	AC220V & DC 12V DC 12V
Rated Power	25W	15W	15W	15W	6-36W
Supply Frequency /Voltage	220-240V	DC12V , 15W 50-60HZ	50Hz/60Hz	DC12V , 15W 50-60HZ	50Hz/60Hz
Box Dimensions	43.5 x 28.5 x 43.5 cm	43 x 17 x 43.5 cm	43.2 x 15 x 48 cm	43 x 17 x 43.5 cm	23 x 23 x 18 cm

