

12V 24W DC Ceiling Fan

12V Solar DC ceiling Fan - Three Speed Oscillating - RPM - 1450 - - - Fan comes with DC-DC Cable with open wire interface (or a plug), connect to any 12V DC source like 12V Solar Panel, 12V Battery, 12V Solar Charge Controller, or 12V DC Distribution Board - - For working this Fan from Solar, you need 12V/30W Solar panel and 12V/5A Solar charge controller, both of which maybe bought from our shop on our ecommerce site www.ledsolar.in .You can also buy our Surya Shakti Generator. **Important Note : Please don't connect or plug into 24V/48V DC or higher DC Voltage or 220V AC Electricity mains -This will void the Warranty and will damage the fan.**



Benefits

- Three blades with wide span to cover maximum area.
- Comes with three speed modes.
- Can run directly on solar panel or Surya Shakti Generator or 12V DC supply.
- Best for house, shops, small workshop, study room.

Features

- Super cost saving due to BLDC technology and long life motor.
- Comes with easy plug and play open wire.

Specifications

- Dimensions : Blade : 15 x 4.5 inches
- Motor : 8 inches radius
- Weight : 2000 grams

Operating Instructions

1. The Fan is a simple plug and play.
2. Connect the Red wire to the positive (+) of the battery and Black wire to the negative (-) of the battery (not included) or SECOND OPTION TO USE DIRECTLY USING SOLAR PANEL 50W – 75W NOT LESS.
3. You can also connect the Red wire to the positive (+) of the solar panel and Black wire to the negative (-) of the solar panel (not included).

FAQs

1. How does the fan work ?
This fan works on 12V DC supply.
2. How many years fan will last?
Between 3 to 4 years, depending upon the number of hours used.
3. What type of warranty is offered for this product?
Answer. full 120 days carry in warranty.

For Best Performance Clean the fan regularly with a damp cloth, so that dust or dirt does not block.



1. Make sure you properly align the the fan and check twice if all the nuts and bolts are tighten.



2. Connect the two ends of the fan to any 12V battery.



3. You will see the fan rotating in full speed.



1. Make sure you properly align the the fan and check twice if all the nuts and bolts are tighten.



2. Place the solar panel directly in the sunlight and make sure there is no shadow on the panel.



3. You will see the fan rotating in full speed.