

## DC Table Fan

12V Solar DC table Fan - Three Speed Oscillating - RPM - 1450 - 12 Inch Sweep - - 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 - Please don't connect or plug into 24V/48V DC or higher DC Voltage or 220V AC Electricity mains -This will void the Warranty. - 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](http://www.ledsolar.in) .You can also buy our Surya Shakti Generator.



### 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.
- Easy oscillations to cover maximum area.
- Best for house, shops, small workshop, study room.
- Super silent operation.

### Features

- Lightweight and compact fan. Can be easily dissembled.
- Comes with three speed modes and a "ON/OFF" button.
- Comes with easy plug and play open wire or a dc pin.
- A button on the back can toggle oscillation on and off.

### Specifications

Dimensions : 14 x 6 x 16 inches      Weight : 900 grams  
Blade Size : 12 inch  
Watts : 15W  
RPM : 1450  
Current : 1.17A

### 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 20W – 30W NOT MORE.
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 6 months carry in warranty.

### For Best Performance

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