

BOSEL

Bharat Surya Energy Ltd
भारत सूर्या एनर्जी लिमिटेड

Solar DC Fan Table Type

A DC Solar Fan is a mechanical fan powered by Battery or Solar Panel. Instead of an electric cord that needs to be plugged into a wall socket, a solar fan is equipped with a Solar Panel or a battery or both, which can be mounted on the fan body or remotely connected. Most of them are used for cooling purposes during summer season. A solar fan is more environmentally friendly. Solar fans come in different sizes and are useful for cooling, among other things, attics, cabins, and car interiors.



SFDCTT121215

- 12 inch Fan Blades
- 3 Level Controller, 1500RMP
- A wide-angle air supply
- Power Method: DC 12V
- Power: 15W

BOSEL

Bharat Surya Energy Ltd
भारत सूर्या एनर्जी लिमिटेड

Corporate Office:

D- 37, Sec-11, Noida - 201301
Uttar Pradesh, India
Toll Free No: 1800 103 8408

An ISO 9001 : 2008 Certified Company

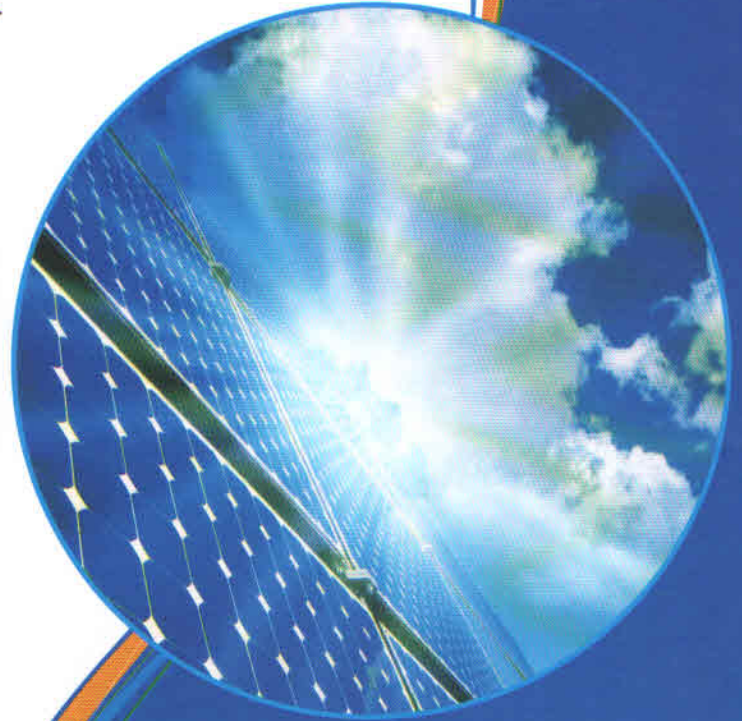
General Enquiries
cscell@bharatsurya.com

BSE L

Bharat Surya Energy Ltd
भारत सूर्य एनर्जी लिमिटेड

Solar DC Fan Mini Pedestal Type

A DC Solar Fan is a mechanical fan powered by Battery or Solar Panel. Instead of an electric cord that needs to be plugged into a wall socket, a solar fan is equipped with a Solar Panel or a battery or both, which can be mounted on the fan body or remotely connected. Most of them are used for cooling purposes during summer season. A solar fan is more environmentally friendly. Solar fans come in different sizes and are useful for cooling, among other things, attics, cabins, and car interiors.



SFDCTP121215

- 12 inch Fan Blades
- 3 Level Controller, 1500RMP
- A wide-angle air supply
- Power Method: DC 12V
- Power: 15W

BSE L

Bharat Surya Energy Ltd
भारत सूर्य एनर्जी लिमिटेड

Corporate Office:

D- 37, Sec-11, Noida - 201301
Uttar Pradesh, India

Toll Free No: 1800 103 8408

An ISO 9001 : 2008 Certified Company

General Enquiries
cscell@bharatsurya.com

www.bharatsurya.com