



# HIGH PERFORMANCE SUPER ENERGY EFFICIENT DC CEILING FAN

SUPER BREEZE

SUPER X1 MODEL



10+  
Colors



Saves 56%  
electricity



BLDC  
Motor



Remote  
Control



Inverter/UPS  
Friendly



5 Star Rating  
Approved by  
SIRIM

5 Years  
Warranty



35W  
Input Power



230CMM  
Air Delivery  
Speed 385 rpm



Green  
Product  
Environment  
friendly



Stable in Low &  
High Voltages



**superfan**

FAN REINVENTED

MADE IN INDIA



**SUPER X1**

Petal shaped blades  
effective in work and  
personal spaces



### Energy saving

Our **super energy efficient ceiling fans** saves more than 56% on your electricity bill



### Stable operation

Superfan's high speed does NOT fluctuate even if voltage fluctuates



### Zero heat generated

Our BLDC motor ceiling fans do not generate heat like other regular fans.



### Superior air delivery

Superfan's greater air delivery keeps you comfortable even in hot and humid conditions.



### Eco-friendly

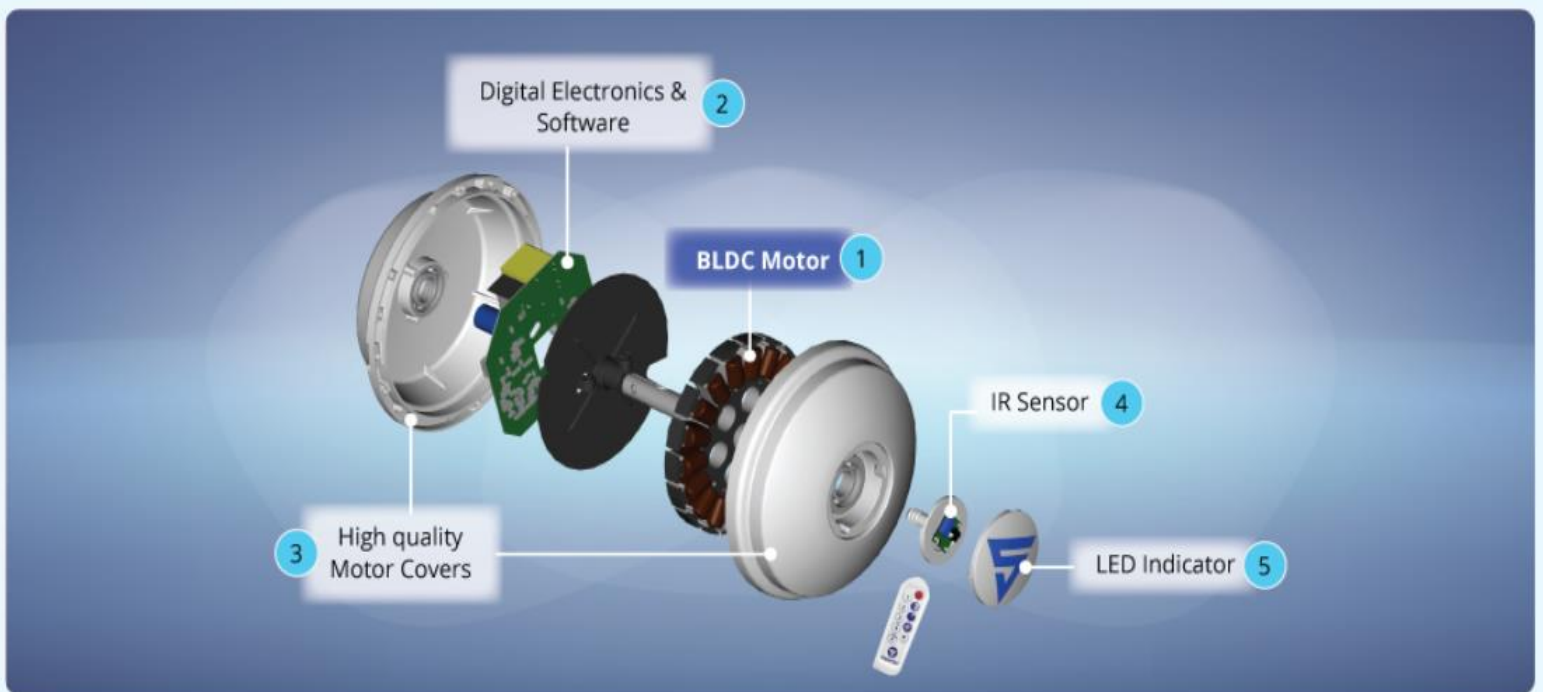
Eco-friendliness is a way of life at Superfan and we employ eco-conscious manufacturing processes, materials and packaging.



### No rust formation

Superfans are made of high quality aluminum body and blades that does not rust and lasts longer.

## WHAT IS INSIDE SUPERFAN?



### 1 BLDC Motor

Our patent-pending design of the Brush-Less DC (BLDC) motor in the Superfan overcomes the deficiencies of regular (AC induction motor) ceiling fans such as over-heating, speed fluctuation, lack of remote control and inefficiency.

### 2 Digital Electronics & Software

All BLDC motors require digital electronics to work. Our patented electronic circuit with innovative software capitalizes on the inherent advantages of BLDC motor to achieve maximum efficiency with no compromise in air delivery.

### 3 High Quality Motor Covers

The motor covers and blades are made of high-quality die-cast aluminum body. The covers and blades are protected and beautified by greener choice of powder coating to reduce harmful by-products.

### 4 IR Sensor

The use of digital electronics enables the Superfan to use remote control feature seamlessly. The drop-safe remote adds easy control to special features.

### 5 LED Indicator

The LED in the IR remote sensor acts as an indicator for the commands from the remote.



Global LEAP Award



Excellence in Design Award



International Design Award



India Design Mark