# **Reasons to** buy Superfan

Save more than 69% electricity

**69**%

**Remote control** for comfort

Save more than ₹ 1000/year/fan

5 years warranty

BEE 5 star rated



More air Less electricity

**Only true Indian BLDC** fan

**Eco-friendly** packaging

Inverter and solar friendly

Avoid 1 kg of CO<sub>2</sub> emission/day



## High flow BLDC ceiling fan



## Family of fans - 24" to 60"

### Super Q for every room



Super Q blade shape is designed to maintain performance and quality at all sizes from 24 in. to 60 in.

#### **Technical Specifications**

# Ergonomic Remote

- Eco mode
- AC Mix mode
- Wellness mode
- Reverse rotation
- Timers
- Flow regulation

Parameters	Size Variants					
Span (mm)	24" (600mm)	36" (900mm)	42" (1050mm)	48" (1200mm)	56" (1400mm)	60" (1500mm)
Typical speed (RPM)	420	320	280	270	220	200
Typical input power (Watts)	20	25	25	35	30	35
Air flow (m³/min)	120	150	210	260	300	330
Service value (m³/min/watt)	6.0	6.0	8.4	7.4	10.4	9.4

Rated supply: 230Vac (48Hz-52Hz)



India's first super energy efficient ceiling fan

# Super Q India's first high flow fans





Network



**TRUE INDIAN** 

**BLDC MOTOR** 



**5 STAR** 

RATED

•

.







•

**ECO FRIENDLY** PACKAGING

# MADE IN COIMBATORE, INDIA



Healthy Airflow Highest Efficiency Quieter Comfort

# India's first high flow ceiling fans



# India's most energy efficient ceiling fan

#### Blades – Q flow technology Motor – Patented BLDC design

50% more efficient than any other 5-star rated fan. 20% more airflow than any ceiling fan.

#### Wellness boost Healthy thermal comfort

Super Q delivers uniform smooth airflow that eliminates subtle health discomforts like nasal dryness, muscle stiffness that are usually caused by high-speed fans.

## **Quieter** flow ambience Enhances sleep quality

Super Q blade shape is designed to avoid noise due to turbulent flow and to produce a quieter metronomic white noise for relaxed sleep.

#### LEViT design Floating blades

Unique motor design that creates an illusion of floating blades.