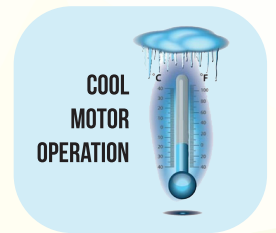




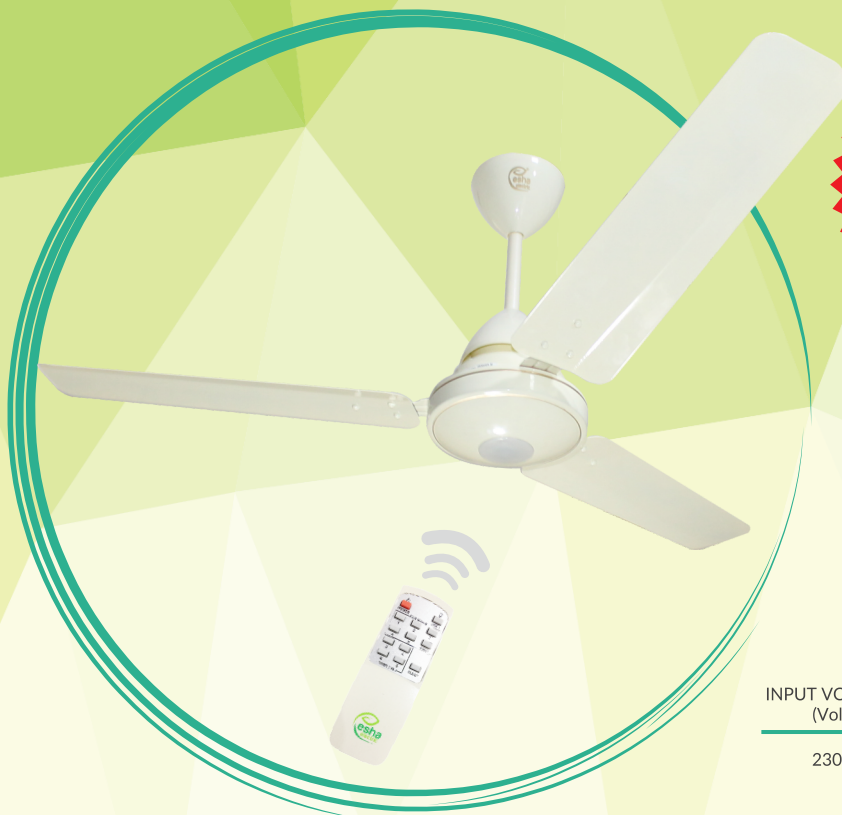
esha electric

ENERGY SAVING HOME APPLIANCES
SAVE ENERGY FOR TOMORROW

**30
WATT**



HIGH AIR DELIVERY



**30
WATT**



Ensaver-30

INPUT VOLTAGE (Volt)	POWER INPUT (watt)	SWEEP (mm)	SPEED (rpm)	AIR DELIVERY (cmm)
230V	30W	1200	370	220

COLOR AVAILABILITY



**30
WATT**

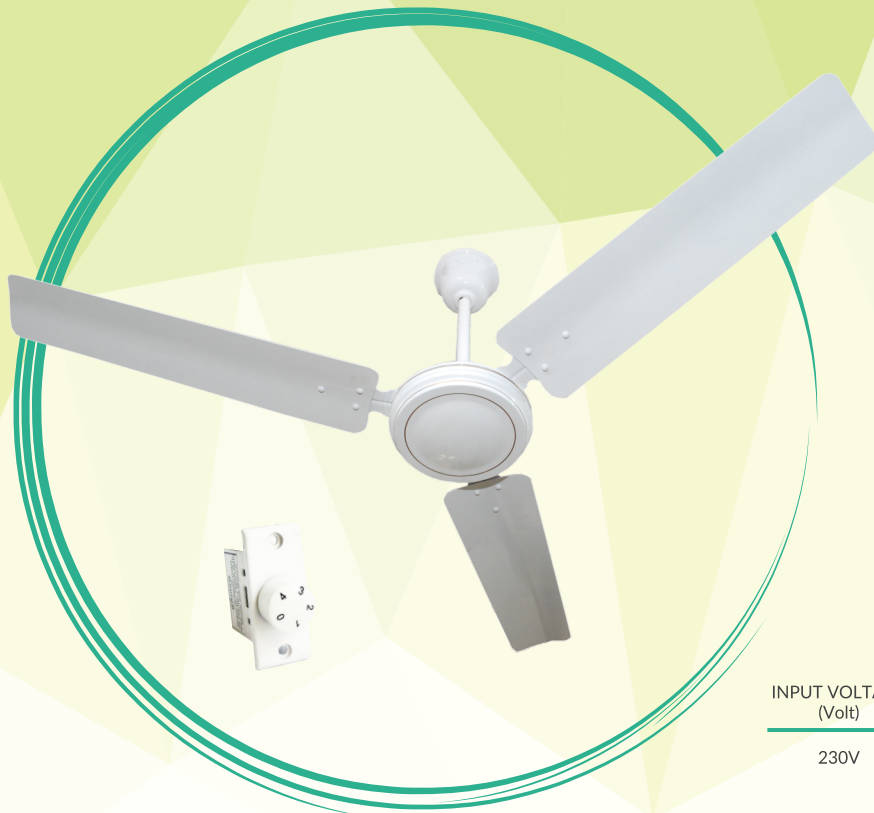


Slat-30

INPUT VOLTAGE (Volt)	POWER INPUT (watt)	SWEEP (mm)	SPEED (rpm)	AIR DELIVERY (cmm)
230V	30W	1200	370	220

COLOR AVAILABILITY





**30
WATT**

Supercool

INPUT VOLTAGE (Volt)	POWER INPUT (watt)	SWEEP (mm)	SPEED (rpm)	AIR DELIVERY (cmm)
230V	30W	1200	370	220

COLOR AVAILABILITY

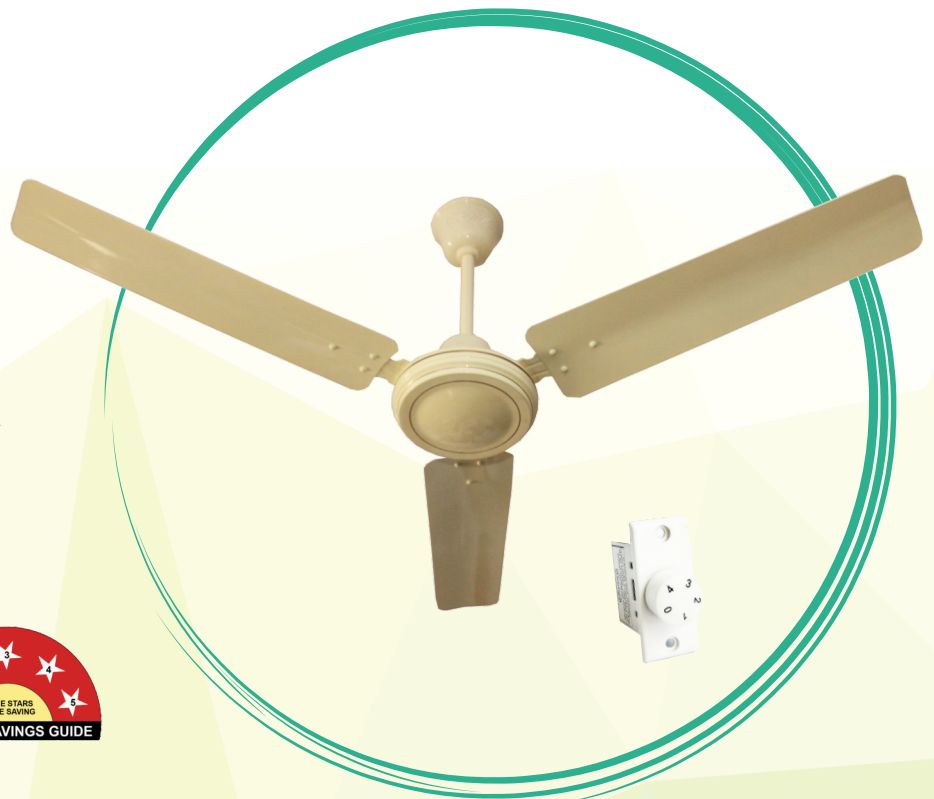


IVORY

WHITE

BROWN

**50
WATT**



Slat-50



INPUT VOLTAGE (Volt)	POWER INPUT (watt)	SWEEP (mm)	SPEED (rpm)	AIR DELIVERY (cmm)
230V	50W	1200	350	210

COLOR AVAILABILITY



IVORY

WHITE

BROWN

INDIA'S FIRST **30W** CEILING FANS

COMPARISON OF **ESHA FAN** WITH AN ORDINARY CEILING FAN

Electricity charge for usage of 16 hours everyday @ Rs.8.00 per unit

Ordinary Fan (75W)	Esha Fan (30W)
1.2 Unit /Day	0.48 unit/per day
1.2x365 days = 438 Units/year 438x8.00/Unit = 3504.00 Rs/Year	0.48x365 = 175.20Units/year 175.20x8.00 = 1401.60 Rs/Year

Ordinary fan Cost for one year = 3504.00 Rs./year

Esha fan Cost for one year = 1401.60 Rs./year

Total Saving = 2102.40 Rs./year

if house/office having 5 fans then per year saving is
 $2102.40 \times 5 = 10512 \text{ Rs./year}$

Features:-

- More than 65% energy saving
- Fan with LED night lamp
- 6 Stage speed control
- Timer Mode | Sleep Mode | Boost Mode
- Double ball bearing
- Cool motor operation
- Silent motor operation
- Long battery backup on inverter
- Same speed at voltage fluctuation(LV)
- High reliable BLDC sensorless technology

esha electric

ENERGY SAVING HOME APPLIANCES

Plot No:- 343, Sector 24,

Faridabad-121005, Haryana (INDIA)

Tel. : +91 129 4321251, 9910732999,

www.eshaelectric.com



info@eshaelectric.com
anumodit@eshaelectric.com



esha electric



1800 2006 121



9910732999

