

# Paras Green Energy Saving Products



- We are an Indian manufacturer of BLDC, PMSM & Induction Motors since 1995
   with collaboration USA company which are pioneers in the world.
- We specialize in offering Energy saving products like BLDC Motors, BLDC
   Ceiling Fans, BLDC Industrial Fans like Exhaust, HVLS Fans, Pedestal & Wall
   Fans.
- Organisation Setup 2 Facilities in Pune, 1 Facility in Mumbai, India, & 1 Facility in Connecticut, USA.
- Department of Scientific & Industrial Research (DSIR) Government of India has certified our Thane Plant as recognized R & D center.
- Business Magazine Business Connect has awarded us one of the 20 with Best Start-up in India of year 2020 India.
- We have executed several development projects for private & Government organisation e.g. Bajaj Auto Ltd., TATA Motors Ltd., ARAI, KPIT, BARC, DRDO, BEL, Mahindra, SKF, Bharat Forge, L & T etc.

Brushless Motors India Pvt Ltd.

Pune • Thane • USA

CE Certified . ISO Certified . Five Star Rated





**EMAIL** 

parasgreenindia@gmail.com bmiplpune@gmail.com



WEBSITE

www.parasgreen.com www.brushlessmotorsindia.com



**CONTACT US** 

+91 9657849107 / 9322841537 / 8806040708

**Environmental Responsibility** 

1 BLDC fan =
10 Fully-Grown Trees

www.parasgreen.com





## **Paras Green**

**Energy Saving Products** 





Save up to Rs. 1500/- on your electricity bill per year.

Models - AC (230 V), Solar (12/24

vdc) & Hybrid (Dual Input)

LDC Ceiling fan	ENERGY SA	STARS SAVING VINGS GUID
Models	Size	6-

Saving up to 36" 900 mm 60% per year 48" 1200 mm 56" 1400 mm



#### **HVLS Fan & Motor**

Fan Size	Power (W)	Motor Rating	Railways/Airports,	Saving
8 Ft (2.44m)	120 W	150 W	Malls &Theatre, Warehouses, Museums, Complex	up to 40% per year



#### **BLDC Exhaust Fan**

Size	Power (W)
305/12" H/D	50 (W)
380/15" H/D	88 (W)
457/18" H/D	195 (W)

Saving up to 40% per year



### **BLDC Motor for Industrial Application**

Power	Applications	
(W)		Carinarium ta
1/3 HP (250 W)	All type of Fans, Solar	Saving up to
1/2 HP (400 W)	Pumps, EV application &	50% per year
1 HP (800 W)	controller AC/DC	20% per year
2 HP (1500 W)	6 V to 600 V	



#### **Retrofit Motor For Air Circulators**

Size	Applications	Caving up to		
18"/450 mm	Pedestal Fan, Wall fans	Saving up to		
24"/600 mm		45% per year		
30"/750 mm				

1.Operates on 1 ph Electric supply. 2.Operates on Solar / DC supply.

www.parasgreen.com

