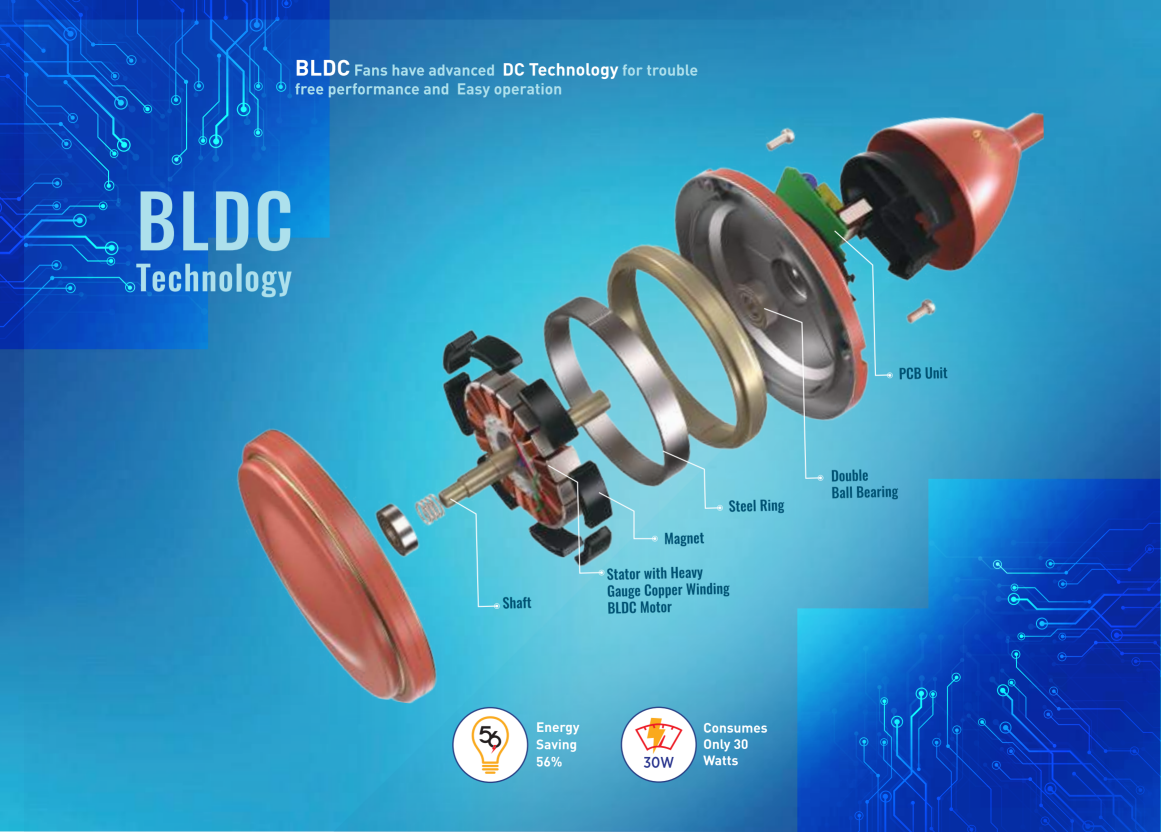
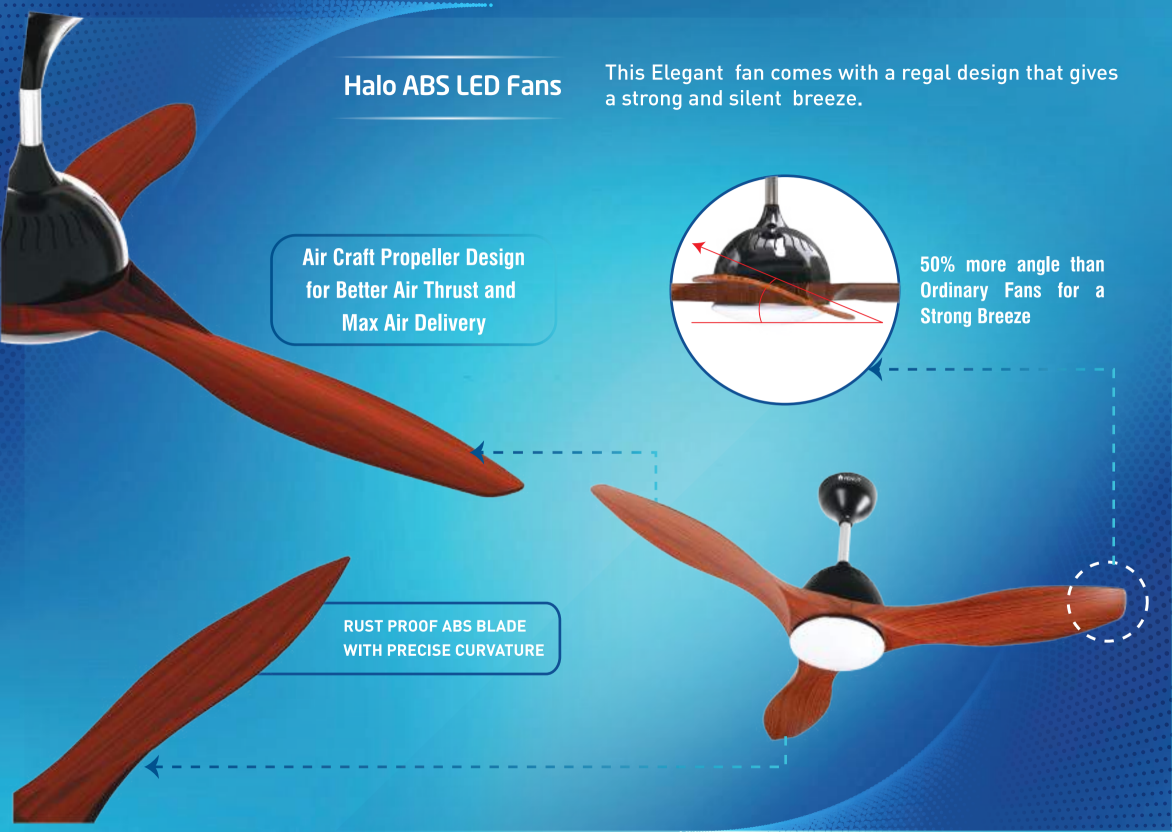
# **VENUS** Breeze.





Processing



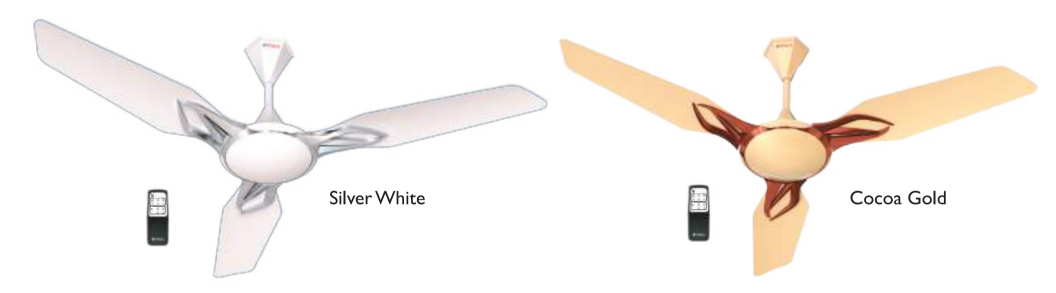




## Sonic BLDC

Sonic BLDC Fans consume less energy fans which provide high airflow, makes them energy-efficient and cost effective. Stunning design and advanced technology makes an ideal combination.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
SB1200	1200mm	220	350	







**Unique Design** 





Consumes
Only 30 Watts



Dust Resistant



Higher Blade Angle



Brushless DC Motor (BLDC) Technology



Electrolytic Grade Copper Winding



Remote Based Speed Control



5 Years Guarantee



#### Vector BLDC

Vector BLDC Fans have advanced DC technology for trouble free performance and easy operation. This guarantees high speed air delivery & consumption of just 30 watts of power. Vector fans run smoothly and silently even at low voltages or when powered by Inverters.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
VB1200	1200mm	220	350	30

























5 Years Guarantee



# Sigma BLDC

Sigma BLDC Fan offers high speed, air delivery & consumes only 34 watts power with the advanced DC technology. It runs smoothly and silently even at low voltages without any difference in speed. Inverter compatible with no noise. Save upto 60% on electricity bills and enjoy the convenience of Remote Control operation.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
SCD1200	1200mm	218	380	34



















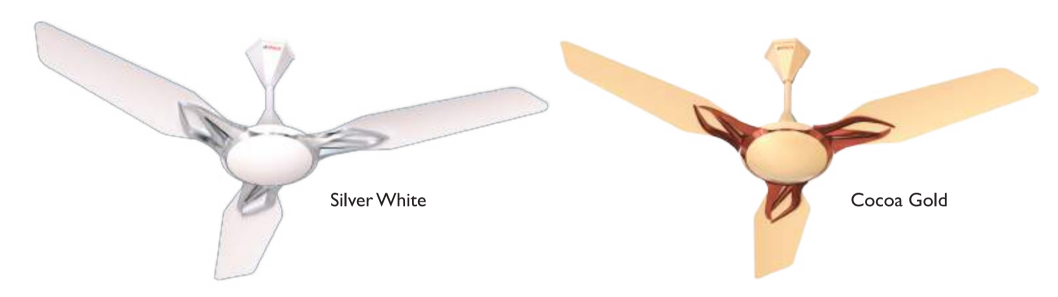




#### Sonic Pro

Ergonomically designed sleek blades, reliable and durable motor for smooth operation and matchless design makes sonic pro fans the perfect one for your decorative interiors.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
SP1200	1200mm	220	390	50







Unique Design



Hi Speed



Motor Reliable & Durable



Dust Resistant



Higher Blade Angle



Sealed Double Ball Bearing



Electrolytic Grade Copper Winding



Higher Air Delivery



2 Years Guarantee



#### Adorna

Rust proof construction, metallic 3 layer coating, reliable and durable motor and 100% aluminium body and blades make Adorna fans the perfect choice.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
AA1200	1200mm	220	400	















Metallic with Lacquer Finish



Rust Proof Construction



Motor Reliable & Durable



Electrolytic Grade Copper Winding



Double Ball Bearing



Wider Air Delivery



Colours Matched with Interiors



2 Years Guarantee



#### Vector Pro

Vector Pro comes with a high speed of 390 RPM, a reliable and durable motor and an assortment of colours that can be matched with your interiors.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
VP1200	1200mm	220	390	50

















**Ball Bearing** 











Colours Matched with Interiors

2 Years Guarantee



#### Matrix Pro

The Matrix Pro collection, with wider blades for high air circulation and 100% Aluminium body and blades offers maximum comfort at minimum prices

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
MP1200	1200mm	210	390	50

















Double Ball Bearing



Colours Matched with Interiors



2 Years Guarantee



### Zapper

Zapper fans offers high cool breeze in the most reliable way.

Available in an elegant design and colours to suit your Home decor.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
ZC1200	1200mm	210	390	50

















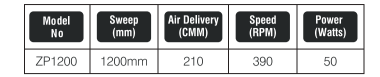


2 Years Guarantee



# Zapper Pro

Zapper pro fans offers high cool breeze. yet another beauty to suit your interiors.







**Coming Soon** 











Ivory







2 Years Guarantee



#### Halo

Halo ABS LED Fans comes with the convenience of ABS Blade and LED light easily controlled by remote. This Elegant fan comes with a regal design that gives a strong and silent breeze.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
HPL1200	1200mm	230	300	90+15



Deep Wood Grain

















## Novella

The stylish Novella is an elegant fan with an exquisite combination of striking design and splendid looks. This classic fan gives the experience of strong and silent breeze over a larger area powered by inclined abs blades.

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
NP1200	1200mm	240	300	75























2 Years Guarantee



#### Farrata Fans

Farrata Fan from Venus is distinctively designed to provide Power packed performance with stylish metallic looks. Elegant design, Rust proof body and blades, Dynamically balanced metal blade makes it a completely sturdy model. Heavy weight, Extra strong motor, Attractive corrosion resistant metallic finish and Rust proof wire guards. Overall it is a stylish high speed pedestal fan.

















#### Pedestal Fans

This range is available in regular and Hi-speed models. Light but sturdy construction. Place anywhere for a strong and cool breeze.









Jerk Free Wide Oscillation



for Speed Control





SWAY+

Model: SPF400

• Elegant Design

Oscillation Provided

 Jerk free • 3 Speed options

• 400 mm sweep • 60W Power









3 speed options Large & Heavy base for stability

Oscillation Provided

2 Years Guarantee



#### Table Fans

Table top models for convenient operation. Available in regular and Hi-speed models. Perfect way to cool down in hot summer.

#### **SWAY** Hi-Speed Fan



#### Model: SHT400

- 400 mm sweep 110W Power
- 2000 RPM 85cmm Air Delivery
- Elegant Design
- Strong air delivery
- Piano switches for speed control
- 3 Speed options
- Temperature Overload Protection
- Oscillation Provided







**Rust Proof** PP Blade



for Speed Control





#### Model: STF-400

- 400 mm sweep 60W Power
- 1300 RPM 65cmm Air Delivery
- Elegant Design
- 3 Speed options
- Oscillation Provided
- Available colour White and Sky Blue









Oscillation Provided



2 Years Guarantee



#### Wall Fans

Simple and elegant design to match your interiors. In regular and Hi-speed fans with wider air delivery.

#### **SWAY** Hi-Speed Fan **NVENUS** Model: SHW400 • 400 mm sweep • 11 0W Power • 2000 RPM • 85cmm Air Delivery • Elegant Design Strong air delivery • 3 Speed options • Temperature Overload Protection Oscillation Provided







PP Blade 2000 RPM Higher Air Delivery Guarantee



2 Years

#### SWAY+









3 speed options



Large & Heavy Base for stability



Oscillation Provided



#### Fresh-X

#### Axial

Exair

Exair exhaust fans are great for the kitchen to exhaust the oily fumes and odour. Keeps the kitchen fresh at all times. Rugged construction ensures reliable performance for years.





FPE150 / FPE200 / FPE250



**AVF 150** 



EBB225/300

Model No	Sweep (mm)	Air Delivery (CMM)	Speed (RPM)	Power (Watts)
FPE150	150 mm	9.00	2400	50
FPE200	200 mm	8.60	1290	45
FPE250	250 mm	14.30	1290	45

Model	Sweep	Air Delivery	Speed	Power
No	(mm)	(CMM)	(RPM)	(Watts)
AVF150	150 mm	4.30	2100	

Model No	Sweep (mm)	Air Delivery (CMM)	Speed (RPM)	Power (Watts)
EME225	225 mm	10.00	1350	32
EME300	300 mm	20.00	1350	38

- High Perfomance Motor for Hi-Air Throw
- Bush Bearing
- Sturdy Metal Body and Blade
- Rust Proof Plastic Bird Guard

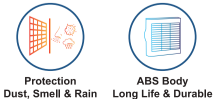


100% Copper Coil Reliable Motor



Mounting Bracket







**Bush Bearing** Thermal Overload Protector



Metal Body Long Life & Durable Higher Air Delivery



Metal Blade



**Bush Bearing** 

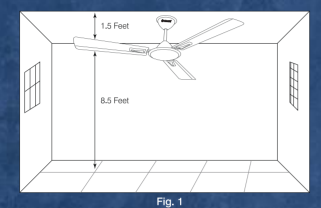


2 Years Guarantee

#### Guidelines for Selection of ceiling fans

Recommended Minimum Fresh Air Supply refer the figure 1 below :

Air Space/Person	Air Supply/Person	Air Changes/Hour
3 m³	61 m³/Hour	20
6 m <sup>3</sup>	40 m³/Hour	6.5
9 m³	29 m³/Hour	3.2
12 m³	21 m³/Hour	1.8



For large hall, auditoriums, offices, install two or more ceiling fans with a space as specified refer the figure 2 below :

Sweep of fan	Center Distance	
900 mm (36")	6 feet	(1.82 mtrs. approx)
1050 mm (42")	7 feet	(2.13 mtrs. approx)
1200 mm (48")	8 feet	(2.43 mtrs. approx)
1400 mm (56")	10 feet	(3 mtrs. approx)

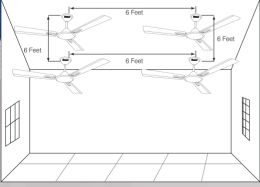


Fig. 2

General Guidelines for Ceiling Fan & Exhaust Fan				
Model	Sweep (MM)	Suitable For Room	Size	
Ceiling Fan	600mm (24 Inch)	For small shops, Cabins, Toilets		
Ceiling Fan	900mm (36 Inch)	2.1 x 3.1 m	(7 x 10 feet)	
Ceiling Fan	1050mm (42 Inch)	3.1 x 3.1 m	(10 x 10 feet)	
Ceiling Fan	1200mm (48 Inch)	3.7 x 4.0 m	(12 x 13 feet)	
Ceiling Fan	1400mm (52 Inch)	4.3 x 4.9 m	(14 x 16 feet)	
Domestic Exhaust Fan	150mm (6 Inch)	1.8 x 1.8 x 2.7 m	(6 x 6 x 9 feet)	
Domestic Exhaust Fan	200mm (8 Inch)	1.8 x 1.8 x 2.7 m	(6 x 6 x 9 feet)	
Domestic Exhaust Fan	225mm (8.8 Inch)	2.4 x 2.4 x 2.7 m	(8 x 8 x 9 feet)	
Domestic Exhaust Fan	300mm (12Inch)	3.1 x 2.4 x 2.7 m	(10 x 8 x 9 feet)	

Selection Criteria and Recommended Minimum Fresh Air Supply Selection Criteria For Exhaust Fans			
Area Air Changes Per Hour			
Storage Area/Resisdence	1.0 - 2.0		
Class rooms/Libraries	2.0 - 4.0		
Assembly Hall/Labs	4.0 - 6.0		
Bars/Hospital ward/Lavatories	6.0 - 8.0		
Garages/Theaters/Workshops	6.0 - 10.0		
Cafes/Canteens	8.0 - 12.0		
Restaurants/Laundries	10.0 - 15.0		
Bakeries/Canteen Kitchens	15.0 - 30.0		
Engine Rooms/Boiler Houses	15.0 - 30.0		
Foundries & Furnace Rooms	30.0 - 60.0		





#### **VENUS HOME APPLIANCES (P) LTD.**

CENTRAL MARKETING OFFICE: 4/993, Kamaraj Street, Rajiv Gandhi Salai (OMR), Kottivakkam, Perungudi Post,

Chennai - 600 096. Ph: 4340 1515

**Customer Care:** 08144666999 | **Whatsapp:** 09884064999

**Email:** customercare@venushomeappliances.com **Website:** www.venushomeappliances.com

