







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	320	28	230	

Premium Segment with Light and without Light







Effortlessly silent, a six-blade fan gracefully cools the room

# Rapid

**BLDC** Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	320	28	240	

Premium Segment









**BLDC** Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery
(mm)	(RPM)	(W)	(CMM)
1200	350	28	230

Premium Segment with Light (ABS Body & Blade)







# Rado

**BLDC** Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery
(mm)	(RPM)	(W)	(CMM)
1200	350	28	230

Premium Segment with Light (ABS Body & Blade)







# Aeroslim

**BLDC** Hispeed Fan

Reverse mode is available







#### SPECIFICATIONS:

055	Sweep	Speed	Power	Air Delivery
	(mm)	(RPM)	(W)	(CMM)
44.0	1200	370	28	230

Premium Segment with Light and without Light









# Trendy LED

**BLDC** Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	370	28	230	

Premium Segment with Light









BLDC Hispeed Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	370	28	230	

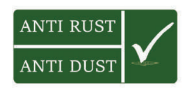
Premium Segment with Light







Basic Segment with Light









BLDC Hispeed Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	370	28	230	

**Basic Segment** 







# Thor-XL BLDC Hispeed Fan

Reverse mode is available







#### SPECIFICATIONS:

Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	370	28	230	

**Basic Segment** 









**BLDC** Fan

Reverse mode is available







#### SPECIFICATIONS:

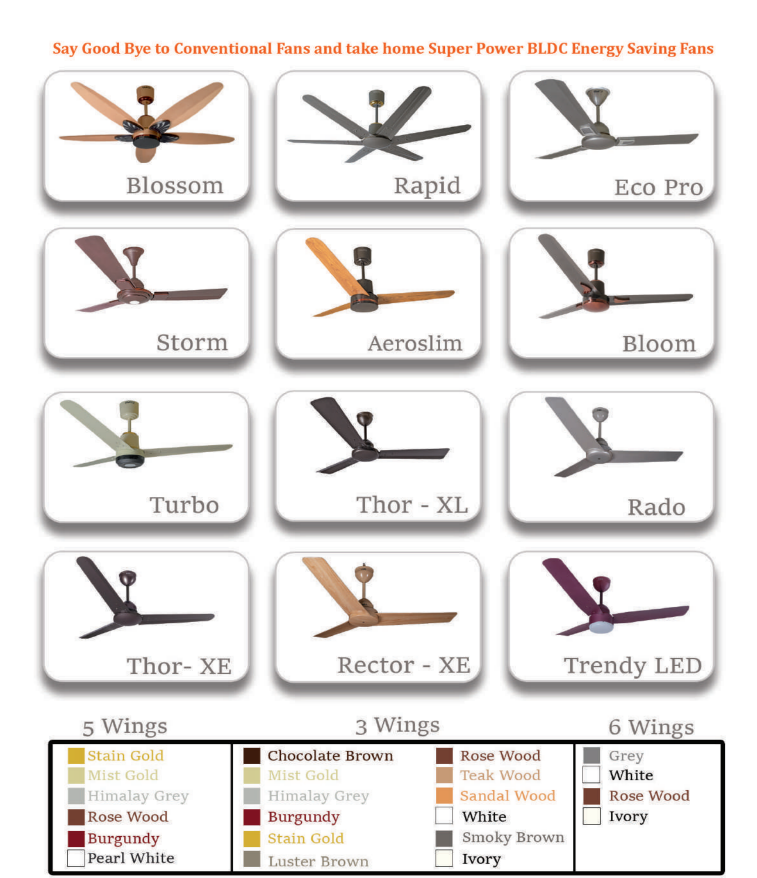
Sweep	Speed	Power	Air Delivery	
(mm)	(RPM)	(W)	(CMM)	
1200	370	28	230	

**Basic Segment** 

















This warranty is valid for a period of 5 years against any manufacturing defects (Free replacement for 3 years + 2 years service warranty)

#### Say Good Bye to Conventional Fans and take home Super Power BLDC Energy Saving Fans

BLDC (Brush Less Direct Current Motors), is an innovation for saving energy, A latest technological marvel to oversome the hurdles for today's economic living. An exquisitively wide range of Energy Saving Fans, for Homes, Offices, Institutions, Factories etc., are brought to you by SIRIKA

# Why to Use BLDC Fans

as aganinst the Conventional Fans

- Affordable in terms of long term economic savings
- Energy efficient
- Cost effective
- Environment Friendly
- BLDC Fans is an Economist friendly product, suitable to all
- Returns your investment (Cash-Back) with 6-8 months
- Super Saving to you and the Nation.
- Delivers best Cooling
- Efficient air circulation
- Reduces overall humidity levels
- Eco-Friendly
- Longer Lifespan
- Remarkable in Saving more than 60% on electricity bills

PARTICULARS	CONVENTIONAL FAN	VAYUTECH BLDC FAN
Power Consumtion in Watts	75 W	28 W
No.of hours tested in online	24 Hrs	24 Hrs
Kw/Hour units consumed / 24 Hrs	1.8 Units	0.0672 Units
Consumer charges for 24 hrs @ Rs.7/per Unit	Rs.12.60	Rs.4.70
Consumption charges per Fan/P.A.	Rs.4599/- P.A.	Rs.1717/- P.A.
Savings per Fan/P.A. in terms of Electricity bill with DC	fans	Rs.2882/- P.A.

# Power Consumption

- BLDC Fans consume 26-28 Watts
   Conventional Fans consume 75-90 Watts
   Power Saving
- BLDC Intelligent
   Motors can save upto
   INR.7000 p.a on your
   electricity bills at
   Highest Speed.

## **Features**

- Sleek & Light Weight
- Robust and Reliable Motor Design
- Aero dynamically engineered for excellent air delivery
- Better durability of Motors
- Low Maintenance
- High Efficiency
- BLDC Fans perform less noise unlike noisy conventional Fans
- BLDC Fans are designed with Inverter
   Stabilization Technology to withstand Voltage
   fluctuations to maintain consistent speed
- Easy operation smart remote control
   (PowerOn/Off, 5Speed setting with Timer etc.)

   Regulator control operation(Optional)

## Recommendations / Suitability:

- BLDC Fans are highly recommended for Hospitals, education Institutions, Libraries, Meditation Centers, Convention Centers, Rehabilitations Centers, Homes for aged / disabled apart from Homes and Establishments.
- Produced by one of the best High-Tech, automated fan manufacturing facility in Hyderabad, the city of pearls and also known as the city of Fans



Shanti Vihar Society Office No.5, Dangat Patil Nagar, Shivane Near Shinde Pull Pin 411023

> Email: hbmenterprises143@gmail.com Mobile: +91 8975858586











