OVER SIX DECADES OF TRUST, INNOVATION AND EXCELLENCE

Our journey started more than 65 years ago with a simple thought of making efficient, elegant and long-lasting electric fans. Since then, we have grown, embracing new frontiers in technology and innovation to emerge as a brand leader as well as a thought leader in the Indian fans industry. Our enduring commitment to quality, excellence and innovation has enabled us to storm the market and remain a frontrunner in the segment through the years. Not only this, but we have also paved the way for pioneering developments in home appliances, lighting and switchgears.

Today, we are the largest manufacturer and exporter of fans from India with a dominating presence in over 40 international markets. In the domestic market, we have a well-organised distribution network reaching 1,25,000 retail outlets and a strong service network covering more than 450 cities. We take pride in our R&D capabilities, spirit of continuous innovation and commitment to manufacturing cutting-edge lifestyle electrical products that meet the needs and expectations of new age consumers.

We are focused on building sustainable competitive advantage through a culture of innovation, whilst keeping our consumers at its core. Our endeavour is to unravel and surface the latent consumer needs and meet them with befitting solutions which make life simpler and experiences better.
STATE-OF-THE-ART FAN MANUFACTURING FACILITIES

Many of the innovations in the fan industry that are now taken for granted came from the research of Orient Electric’s R&D centres and from our urge to bring top-quality products to Indian consumers. We have been routinely introducing pioneering manufacturing processes and technologies thus setting new industry benchmarks in terms of performance, design, energy efficiency and convenience.

Our state-of-the-art ISO-certified manufacturing facilities at Faridabad and Kolkata employ some of the most modern technologies, such as automatic stator winding plants and automatic liquid paint shops, so as to improve productivity and to meet the increasing consumer demand for quality products.

Quality being the key driving force behind everything we do at Orient Electric, we conscientiously follow the Six Sigma processes to manufacture zero-defect products. In India, we are the pioneers of die-casting the rotor and fan body cover in ceiling fans and the semi-automatic coil-winding process.

As a market-responsive company, we have positioned ourselves around innovation and it gets reflected in our new generation of innovative and premium fans that satiate the needs of consumers seeking pride in their contemporary interiors.
ORIENT ELECTRIC
MILESTONES

1939  The journey begins. Factory established in Kolkata.


1965  Became the first Indian company to introduce die-casting of the rotor and fan body cover in ceiling fans.

1969  Factory established in Faridabad.

1990  Developed & patented the revolutionary PSPD technology for fans.

2014  New brand identity unveiled. Rebranded as Orient Electric with the positioning statement of ‘Switch to Smart’

2014  Launched energy-efficient BLDC fans.

2016  Launched its own E-commerce portal.


2017  Opened a manufacturing facility in Guwahati, Assam.

2017  Demerges and gets listed as a separate entity

2018  Gets listed on the stock exchanges

2019  Launched India’s first smart ceiling fan

2020  Entered the ‘Fortune India 500’ list
Accolades as glorious as our range

Our unwavering commitment to quality, innovation and excellent customer service has been recognised over and over again. We have been conferred with the globally acclaimed ‘Superbrand’ status in 2015, 2017 and 2019, ‘Best innovative Brand’ award in 2018, ‘Asia’s Most Promising Brand’ award in 2019 and ‘The Economic Times Best Brand’ award in 2020.

We have also been recognised by the Limca Book of Records for producing the maximum number of ceiling fans from a single manufacturing unit in 2014-15. We have been consistently awarded the ‘Star Performer’ for many years by the Engineering Export Promotion Council (EEPC). Last but not the least, we’re rated as ‘Star Export House’ by the Ministry of Commerce and Industry, Government of India.
INTRODUCING

i-Series Fans

At Orient, we constantly strive towards greater efficiency and with that vision, we have designed the innovative i-Series fans. The state-of-the-art BEE 5-star rated i-Series fans powered by inverter technology save up to 50% energy. They offer superior and silent performance even at low voltage. Now that’s called smart, isn’t it?
## 50% Electricity Savings. 100% Inverter Technology.

<table>
<thead>
<tr>
<th></th>
<th>Conventional Fan</th>
<th>i-Series Fans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption</td>
<td>75W</td>
<td>32W</td>
</tr>
<tr>
<td>Hours of usage per day</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Kwhr Units per day</td>
<td>1.2</td>
<td>0.512</td>
</tr>
<tr>
<td>Electricity bill per day</td>
<td>₹7.8</td>
<td>₹3.33</td>
</tr>
<tr>
<td>Electricity bill per annum</td>
<td>₹2947</td>
<td>₹1215</td>
</tr>
<tr>
<td>Carbon foot print reduction (kg)</td>
<td>0.72</td>
<td>0.31</td>
</tr>
</tbody>
</table>

### Fan operation

<table>
<thead>
<tr>
<th></th>
<th>Normal Regulator</th>
<th>Normal Regulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual savings on 1 Fan</td>
<td></td>
<td>₹1632</td>
</tr>
<tr>
<td>Annual savings on 4 Fans</td>
<td></td>
<td>₹6529</td>
</tr>
</tbody>
</table>

Note: 0.596 kilograms of CO₂ are currently produced for each kilowatt hour of electricity generated.
Sweep (mm): 1200
Air delivery: 215 CMM
RPM: 330

i-float

i-Series Fans
INVERTER TECHNOLOGY
powered by BLDC motor

WHITE

Cosmos Black
Lakeside Brown
Space Grey

Robust & reliable inverter technology (powered by BLDC motor)
Aerodynamic design for 15% more air delivery
Works on low voltages (140V-270V)
Metalised decorative ring adds elegance and beauty
Saves up to 50% electricity
Very silent operation
**i-float iOT**

**Sweep (mm):** 1200

**Air delivery:** 225 CMM

**RPM:** 330

- Fan scheduling (start & stop as per your needs)
- Turbo mode, Sleep mode, Breeze mode
- Built-in Timer (2, 4, 6, 8 Hrs)

**With Remote**

**COSMOS BLACK**

- Robust & reliable inverter technology (powered by BLDC motor)
- Aerodynamic design for 15% more air delivery
- Works on low voltages (140V-270V)
- Metalised decorative ring adds elegance and beauty
- Saves up to 50% electricity
- Very silent operation

**i-Series Fans**

INVERTER TECHNOLOGY
powered by BLDC motor

**Colors:**
- White
- Lakeside Brown
- Space Grey
HECTOR-500

Sweep (mm): 900, 1200, 1400
Air delivery: 140, 228, 260 CMM
RPM: 400, 350, 300
HECTOR-500 REMOTE

Sweep (mm): 1200
Air delivery: 228 CMM
RPM: 350

5 YEARS WARRANTY

Robust & reliable inverter technology (powered by BLDC motor)
Works on low voltages (140V-270V)
Highest air delivery (228 CMM)
Saves up to 50% electricity
Very silent operation
Remote control for ease of operation
PRESENTING

Aero Series

The new age of fans is here, and it won’t be an overstatement to call the Orient Aero Series as the flag-bearer of this change. The Aero Series fans have many sides to them. They are bold, dynamic and premium. They also are technologically unmatched, governed by the core principle of aerodynamics, applied in aircrafts and Formula One cars.

This design and the use of new-age material reduce friction and air turbulence like never before. The result? Drastically reduced fan noise and an unmatched air thrust. So, wait no further. The coolness, the silence and the future await you.
AEROSLIM

Presenting Orient Aeroslim:-
India's first inverter fan.

Set to redefine ceiling fans with its one-of-a-kind cylindrical design, the Orient Aeroslim will be the centre of attraction in every room. Its telescopic adjustable mounting compliments both traditional and modern ceilings. The seamless design and the premium hydrographic finish paired with the PU paint make this fan an objet d'art.

Aeroslim takes the technological genius of the 'very silent, very powerful' Aeroseries fans to a whole new level. Its advanced aerodynamic blades give an impressive air delivery of 260CMM, and its super-efficient inverter motor works on just 40w of power while ensuring silent operation at voltages as low as 140V. The Aeroslim has a sweep of 1200 mm, with blades made of high-grade glass-filled compounded ABS, making them bend-proof, rust-proof and of course, easy to clean.

Wait, there’s more to the Aeroslim. This smart fan is IoT-enabled, putting comfort and control at your fingertips. The IoT control gives users the freedom to manage fan speed and modes, reverse rotation and lighting. With mesmerising looks, aerodynamic design, remote-controlled operation and IoT technology, the Orient Aeroslim has everything you could ask for in a fan.
AEROSLIM

Sweep (mm): 1200
Air delivery: 260 CMM
RPM: 310

MARBLE WHITE

Remote Available

IOT ENABLED

Highest air delivery
Robust & reliable Inverter motor
Aerodynamic & slim design
Hydrographic PU finish
Ceiling adjustable telescopic mounting
Bend and rust proof ABS body

Flame Gold
White
Champagne Brown
AEROSTORM

Art meets technology
Inspired by the ground-breaking winglet technology in modern aircrafts, Orient’s new-age Aerostorm fan is revolutionary in its own right. The unique winglet design of the blades minimises the vortex, delivering higher air thrust and minimal noise.

How does it work?
The pressure at the wings creates a vortex and drag. The winglets help reduce this vortex at the wings, resulting in a smoother functioning and lesser noise.

• Aerodynamic blade design for higher thrust and air delivery
• Winglet in blades minimizes the air vortex and noise
• Eye-catching spiral curves in canopy, curves in blades and bottom cover plate
• High-gloss PU finish
• 100% rust-free blades made of high-grade compounded ABS for durability
• Sturdiest and heaviest motor design for longer life
AEROSTORM

Sweep (mm): 1320
Air delivery: 300 CMM
RPM: 300

CHARCOAL GREY

WHITE

Highest air delivery
Strongest motor (18 pole)
Aerodynamic design
Superior PU finish
Winglet technology
AEROCOOL

The perfect blend of design and functionality

Orient Aerocool takes the technological genius of Aerostorm a step further. Apart from having the winglet, the blades are shaped after the aerofoil design of modern aircraft wings. This results in higher lift, better thrust and lower noise.

How does it work?

The air delivery of a fan depends on the air velocity and the area covered by it. If the air thrust increases, so does the air delivery. The aerofoil design helps in increasing the air thrust, and therefore the air delivery.

- Aerofoil blade design for higher thrust and air delivery
- Winglet in blades minimizes the air vortex and noise
- High-gloss PU finish
- Awe-inspiring seamless design
- 100% rust-free blades made of high-grade compounded ABS for durability
- Sturdiest and heaviest motor design for longer life
AEROCOOL

Sweep (mm) : 1360
Air delivery : 300 CMM
RPM : 300

WHITE

SPACE GREY

Highest air delivery
Strongest motor (18 pole)
Aerodynamic design
Superior PU finish
Aerofoil design
AEROLITE

Aerolite is similar to Orient Aeroquiet, only better. It comes with an additional benefit of having an LED light panel underneath. Now enjoy a heavenly silence under the bright light of LED.

How does it work?
The air delivery of a fan depends on the air velocity and the area covered by it. If the air thrust increases, so does the air delivery. The aerodynamic design helps in increasing the air thrust, and therefore the air delivery.

- Warm white LED light
- Aerodynamic profile blades for high air delivery
- 100% rust-free blades made of high-grade glass-filled ABS for strength & longer life
- High-gloss premium finish with PU paint
- Smooth airflow for silent operation
- Sturdiest & heaviest motor design for longer life
- Double ball bearing for smooth & noise-free operation
AEROLITE

Sweep (mm): 1200
Air delivery: 240 CMM
RPM: 310

CARAMEL BROWN

WHITE

Warm white LED light
Highest air delivery
Aerodynamic design
Superior PU finish

With Remote
AEROQUIET

Very silent. Very powerful. That's Aeroquiet for you. The fan’s aerodynamic blades and double ball-bearing design promise the highest-ever air flow served with a heavenly silence. Club these with a curvaceous silhouette, stainless steel decorative rim and high-gloss PU finish, and Aeroquiet is a winner all the way.

- Aerodynamic profile blades for high air delivery
- 100% rust-free blades made of high-grade glass-filled ABS for strength & longer life
- High-gloss premium finish with PU paint
- Smooth airflow for silent operation
- Sturdiest & heaviest motor design for longer life
- Double ball bearing for smooth & noise-free operation
AEROQUIET
Sweep (mm): 900, 1200
Air delivery: 140, 240 CMM
RPM: 400, 310

WHITE

- Highest air delivery
- Strongest motor (18 pole)
- Aerodynamic design
- Superior PU finish

Wooden
Caramel Brown
Mystic Gold
Roasted Coffee
Aeroquiet BLDC

Super silent, powered by BLDC motor
Higher energy efficiency, lesser electricity consumption and a smoother air flow. Orient Aeroquiet clubbed with BLDC motor technology is no ordinary fan to beat.

- Aerodynamic profile blades for high air delivery
- 100% rust-free blades made of high-grade glass-filled ABS for strength & longer life
- High-gloss premium finish with PU paint
- Smooth airflow for silent operation
- Sturdiest & heaviest motor design for longer life
- Double ball-bearing for smooth & noise-free operation
AEROQUIET BLDC

Sweep (mm): 1200
Air delivery: 240 CMM
RPM: 310

CARAMEL BROWN

Highest air delivery
Aerodynamic design
Superior PU finish
PRESENTING

ELEGANZA
Air circulating luxury chandelier

Luxury air circulating chandeliers that bring elegance to your homes. Be assured that the atmosphere of grandeur they create, will leave everyone in awe.
Eleganza

EZ 01

- Mood lighting
  (white, Yellow, Mix)
- With remote
- 2 Years Warranty on Motor
- Designer transparent retractable blades
- Provides Air Circulation
- High quality crystals

EZ 02

Eleganza
Presenting
Underlight Fans

Our range of underlight fans are the perfect blend of awe-inspiring designs and functionality. With independent pull cords for speed control and light, get the ease of access that complements convenience.
SPECTRA

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 320

Multi-Colour Light Display
- Candle Light
- Green Light
- Red Light
- Yellow Light
- Blue Light

With Remote

ANTIQUE COPPER

Pewter Finish

Brushed Brass

Automatic and manual colour changing mechanism for lights
Full copper motor for durability
Remote control for ease of operation
LED light intensity adjustment as per need
Electropolished finish
Multi colour lights for different moods
Timer & 5-speed control through remote

LED Light kit
WOODWIND

Sweep (mm): 1300
Air delivery: 215 CMM
RPM: 250

METALLIC BRONZE

5 Blades for high air delivery
Capacitor based speed control
Trendy glass shade for light
Elegant metallic bronze paint finish for a premium look
5 wooden blades with different wooden finish on both sides, to suit the home decor
SUBARIS

Sweep (mm): 1300
Air delivery: 270 CMM
RPM: 270

Motor Antique Copper
Blade Oakwood

Motor
ANTIQUE BRASS
BLADE OAKWOOD

5 Blades
for high air delivery
Capacitor based
speed control
Trendy glass
shade for light
Electroplated finish
for premium look
Reversible motor
for distributing cool air
in summers & warm air
in winters
Wooden-finish
aluminium blades
SUBARIS SOLO

Sweep (mm): 1300
Air delivery: 270 CMM
RPM: 270

MOTOR
BRUSHED NICKEL
BLADE WALNUT

5 Blades for high air delivery
Capacitor based speed control
Trendy glass shade for light
Electroplated finish for premium look
Reversible motor for distributing cool air in summers & warm air in winters
Wooden-finish aluminium blades
PRESENTING
LIFESTYLE FANS

The new lifestyle range of portable fans from Orient are simply out-of-the-world. They come with revolutionary designs, next-generation technology and exquisite finish. So, when are you making them a part of your world?
Orient BLADELESS
BECAUSE DIFFERENT IS UNIQUE

Voltage: 220-240V
Frequency: 50/60Hz
Power: 40W
Orient

MONROE

BECAUSE DIFFERENT IS AWE-WORTHY

Voltage: 220-240V
Frequency: 50/60Hz
Power: 40W
Orient AUCTOR

Voltage: 220-240V
Frequency: 50/60Hz
Power: 55/65W

Silent operation
Strong & reliable motor
Built-in timer
Remote
Power saving
3-D Auto oscillation
Orient PROTEUS

Voltage: 220-240V
Frequency: 50 Hz
Power: 42W
PRESENTING
PREMIUM SERIES

Fans that are elite, just like you. Our top-of-the-line fans do all the talking when it comes to exclusivity and elegance.
VERONA

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 380

5 YEARS WARRANTY

FLOWER DESIGN
PEARL METALLIC WHITE-CHROME

High air delivery  Superior metallic paint finish  Designer trims with in-mould design pattern
**VERONA**

Sweep (mm): 1200  
Air delivery: 230 CMM  
RPM: 380  

5 YEARS WARRANTY

**FLOWER DESIGN**  
HICKORY BROWN-GOLD

- High air delivery
- Superior metallic paint finish
- Designer trims with in-mould design pattern
STALLION

Sweep (mm) : 1320
Air delivery : 260 CMM
RPM : 330

PEWTER FINISH

Brushed Brass

Antique Copper
JAZZ

Sweep (mm): 600, 900, 1050, 1200, 1400
Air delivery: 110, 150, 180, 230, 270 CMM
RPM: 850, 400, 400, 380, 300

Full copper motor for durability
Metallic finish & stylish blade trims
Powerful motor for high air delivery

Pearl Metallic White Chrome
Maple Gold
Mahogany Brown
GRATIA

Sweep (mm): 600, 900, 1050, 1200, 1400
Air delivery: 110, 160, 190, 230, 270 CMM
RPM: 850, 400, 380, 330, 300

*Some colours are available in select sizes only.
**GRATIA CLASS**
Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 330

**WOOD-PEWTER**

**METALLIC BLACK GOLD**

**WENDY**
Sweep (mm): 900*, 1200, 1400
Air delivery: 150, 230, 270 CMM
RPM: 400, 330, 300

*Fan available with and without remote in 1200mm
*Sweep 900mm available in high speed

Wide blades for high air delivery
Stylish bottom cover & canopy for better aesthetics
Full copper motor & ribbed aluminium blades for durability

With Remote*

Full copper motor & ribbed aluminium blades for durability
Elegant looks with stylish trims
Metallic finish with lacquer coating for longer life

Available colors:
- Azur Blue-Silver
- Topaz Gold Brown
- Pearl White Walnut
- Copper-Grey
- Pearl-Pink
ARETA
Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 320

*Fan available with and without remote in 1200mm

Wide blades for high air delivery
Full copper motor & ribbed aluminium blades for durability
Curvy blades & three-layered canopy
Elegant looks with decorative trims & bottom cover ring

MATT BLACK-PEARL METALLIC WHITE

Golden Beige-Coffee
Quasar Ornamental

Sweep (mm): 600, 900, 1050, 1200, 1400
Air delivery: 140, 160, 190, 235, 275 CMM
RPM: 850, 400, 380, 320, 300

Golden Chocolate

- Wide blades for high air delivery
- Full copper motor & ribbed aluminium blades for durability
- Lacquer coating provides longer life
- Dual colour combination adds elegance to your home decor
- Decorative ring on motor & canopy for better aesthetics
QUADRO ORNAMENTAL

Sweep (mm): 1200
Air delivery: 240 CMM
RPM: 310

HIGH SPEED

GOLDEN CHOCOLATE

Metallic Ivory-Cherry
Silver Blue
Sea Green-Oyster Green

METALLIC IVORY OLIVE BROWN

Copper-Brown

ORINA

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 330

Wide blades for high air delivery
Full copper motor, ribbed blades & lacquer coating for durability
Elegant design to complement room decor
Wide blades for high air delivery
Stylish bottom cover & canopy for better aesthetics
QUASAR

Sweep (mm): 900, 1050, 1200, 1400
Air delivery: 160, 190, 235, 275 CMM
RPM: 400, 380, 320, 300

BRUSHED BRASS

Wide blades for high air delivery
Full copper motor, ribbed blades & lacquer coating for durability
Elegant design to complement room decor

Steel Grey
Pewter Finish
Brushed Copper
SUMMER PRIDE

Sweep (mm): 900, 1050, 1200, 1400
Air delivery: 155, 185, 230, 270 CMM
RPM: 400, 380, 320, 300

SILVER BLUE

- Elegant looks with Decorative trims
- Dual colour combination adds elegance to your home decor
- Lacquer coating provides longer life
- Full copper motor for durability
SUMMER DELITE DECOR

Sweep (mm): 600, 1200
Air delivery: 140, 230 CMM
RPM: 850, 320

*Elegant Copper is available in 1200mm only.

ELEGANT COPPER®

- Elegant looks with decorative trims
- Trendy design with decorative cup on the bottom cover
- Full copper motor for durability
SUMMER CHILL

Sweep (mm): 1200
Air delivery: 225 CMM
RPM: 370

IVORY

Full copper motor for durability
Sleek design with decorative trims add to the decor
Decorative ring on bottom cover for better aesthetics
Powder coating provides longer life

White
Brown
LAUREL

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 380

Topaz Gold
White Chrome
Metallic Bronze Chrome

High speed motor for high air delivery & air thrust
Metallised blade trims
Unique design & metallic paint finish for better aesthetics
Elegant looks with decorative trims and body ring
Wider blades for high air thrust
SUMMER DELITE
ORNAMENTAL

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 320

Decorative cup & ring on motor & canopy for better aesthetics
Elegant look with designer trims
Full copper motor for durability

IVORY

White

Brown
SUMMER BREEZE PRO

Sweep (mm): 900, 1200, 1400
Air delivery: 150, 235, 265 CMM
RPM: 400, 380, 300

Strongest motor in this category for higher durability
Wider tip blade for better air circulation
Superior paint finish for longer life & impeccable feel
14 pole motor for higher durability
SUMMER BREEZE

Sweep (mm): 900, 1200, 1400
Air delivery: 150, 230, 265 CMM
RPM: 400, 370, 300

*Brown colour available in matte finish also.

PSP Technology

WHITE

Strongest motor in the category for higher durability
Superior paint finish for longer life & impeccable feel
Powder coating provides longer life
14 pole motor for higher durability
TWISTER

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 380

Strongest & heaviest motor in its category for higher durability
Aluminium blade with unique twist angle to deliver air over larger area
Superior paint finish for longer life & impeccable feel
Double ball bearing for smooth & noiseless operation
**NEW AIR PLUS**

Sweep (mm): 600, 900, 1050, 1200, 1400
Air delivery: 110, 150, 180, 225, 265 CMM
RPM: 800, 400, 380, 370, 300

- Full copper motor for better performance
- Ribbed aluminium blades for longer durability
- Powder coating provides longer life
FALCON 400

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 400

WHITE

BROWN

Full copper motor & ribbed aluminium blades for durability
Tangential blades for better aesthetics
Lacquer coating provides longer life
NEW BREEZE
Sweep (mm): 600, 900, 1050, 1200, 1400
Air delivery: 140, 155, 185, 235, 270 CMM
RPM: 850, 400, 380, 330, 300

NEW BREEZE

SUMMER COOL
Sweep (mm): 600*, 900, 1050, 1200, 1400
Air delivery: 140, 155, 185, 235, 270 CMM
RPM: 850, 400, 380, 330, 300

* Sweep 600mm high-speed model available with 4 blades.
SUMMER KING XL
Sweep (mm): 1200, 1400
Air delivery: 230, 270 CMM
RPM: 320, 300

DELUXE
Sweep (mm): 1200, 1400
Air delivery: 230, 270 CMM
RPM: 320, 300

- Full copper motor for durability
- Powder coating provides long-lasting premium finish

Features:
- Elegant looks with brilliant performance
- Full copper motor & ribbed aluminium blades for durability
- Powder coating provides long-lasting premium finish
NEW HURRICANE

Sweep (mm): 900, 1050, 1200, 1400
Air delivery: 150, 180, 225, 265 CMM
RPM: 400, 380, 370, 300

Elegant looks with sleek design
Full copper motor for durability
Powder coating provides longer life

WHITE

IVORY

Brown
PRESENTING

ENERGY EFFICIENT FANS

The smarter fan that saves energy and doesn’t compromise on style. Our energy saver fans guarantee efficient performance, made available at affordable prices.
JOAN
Sweep (mm): 1200
Air delivery: 220 CMM
RPM: 320

WALNUT-PEARL WHITE

PINEWOOD-METALLIC BROWN

- Wide blades for high air delivery
- Full copper motor
- Lacquer coating provides longer life
- Wood finish for better aesthetics
- Aluminium blades for durability
### IS-50

**Sweep (mm):** 1200  
**Air delivery:** 220 CMM  
**RPM:** 350

---

**35% Savings with Orient Energy Savers**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IS-50</th>
<th>Ordinary Fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption (w)</td>
<td>50 W</td>
<td>75 W</td>
</tr>
<tr>
<td>Hours Usage Per Day</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>KWhr/Units Per Day</td>
<td>0.8</td>
<td>1.2</td>
</tr>
<tr>
<td>Electricity Bill Per Day @ ₹6.5/- per unit</td>
<td>₹5.2</td>
<td>₹7.8</td>
</tr>
<tr>
<td>Electricity Bill Annual</td>
<td>₹896/-</td>
<td>₹2847/-</td>
</tr>
<tr>
<td>Annual Savings (1 Fan)</td>
<td>₹949/-</td>
<td></td>
</tr>
<tr>
<td>Annual Savings (4 Fan)</td>
<td>₹3706/-</td>
<td></td>
</tr>
</tbody>
</table>
ENERGY STAR

Sweep (mm): 1200
Air delivery: 220 CMM
RPM: 320

SMART SAVER 50

Sweep (mm): 1200
Air delivery: 220 CMM
RPM: 350

BROWN

Pearl Ivory
Teakwood
Rosewood

Full copper motor for durability
Powder coating provides longer life
PRESENTING
ANTIDUST SERIES
STAYS DUST-FREE,
STAYS NEW
GRATIA SHINE

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 330

TOPAZ GOLD

- Metallic Ivory
- Silky Silver
- Mahogany Brown
- Topaz Gold-Metallic Copper
- Metallic Bronze-Copper

Features:
- Anti-Dust
- Scratch resistant
- Easy to clean
- Looks new all the time
- Wide blades for high air delivery
- Full copper motor and ribbed aluminium blades for durability
- Stylish bottom cover and canopy for better aesthetics
QUASAR ORNAMENTAL SHINE

Sweep (mm): 1200
Air delivery: 235 CMM
RPM: 320

Metallic Ivory Cherry

- Attracts less dust
- Scratch resistant
- Easy to clean
- Looks new all the time
- Lacquer coating provides longer life
- Dual colour combination adds elegance to your room decor
- Wide blades for high air delivery
- Full copper motor and ribbed aluminium blades for durability
- Decorative ring on motor & canopy for better aesthetics

Golden Chocolate
Silver Blue
Sea Green Oyster Green
WENDY SHINE

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 330

Pearl White-Walnut
Azure Blue-Silver
Topaz Gold-Brown

METALLIC BLACK GOLD

- Attracts less dust
- Scratch resistant
- Easy to clean
- Looks new all the time
- Metallic finish with lacquer coating for longer life
- Elegant looks with stylish trims
- Wide blades for high air delivery
- Full copper motor and ribbed aluminium blades for durability

ANTI DUST
KIARA SHINE

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 375

HICKORY BROWN

AZURE BLUE

Features:
- Attracts less dust
- Scratch resistant
- Easy to clean
- Looks new all the time
- Powerful motor for high air delivery
- Full copper motor for durability
- Metallic finish & stylish blade trim

ANTI DUST
KIARA SHINE

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 375

PEARL MATALIC WHITE

CHOCOLATE GOLD

- Attracts less dust
- Scratch resistant
- Easy to clean
- Looks new all the time
- Powerful motor for high air delivery
- Full copper motor for durability
- Metallic finish & stylish blade trims

ANTI DUST
PRESENTING
KIDS SERIES

Making fans is not child’s play, but our range of fans for kids are just that easy on their eyes. Add a streak of vivid colours to their rooms and they will never thank you enough.
**Fantoosh Rob Rabby**

Sweep (mm): 1200  
Air delivery: 230 CMM  
RPM: 320

- Superior film transfer technique for better finishing & impeccable feel
- Wide blades for high air delivery
- Attractive & vibrant design to suit kids room decor
- Very powerful motor in its category for durability
- Double ball bearing for smooth & silent operation

**Fantoosh Superhero**

Sweep (mm): 1200  
Air delivery: 230 CMM  
RPM: 320

- Superior film transfer technique for better finishing & impeccable feel
- Wide blades for high air delivery
- Attractive & vibrant design to suit kids room decor
- Very powerful motor in its category for durability
- Double ball bearing for smooth & silent operation
PRESENTING

TRENDZ SERIES

Fans that are elite, just like you. Our top-of-the-line fans do all the talking when it comes to exclusivity and elegance.
ARETA Trendz

Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 320

Elegant looks with decorative trims and bottom cover ring
Curvy blades & three layered canopy
Wide blades for high air delivery
Full copper motor & aluminium blades for durability

MATTE BLACK

PEARL METALLIC WHITE
Sweep (mm): 1200
Air delivery: 230 CMM
RPM: 380

PEARL METALLIC WHITE

METALLIC BRONZE COPPER

Powerful motor for high air delivery
Full copper motor for durability
Metallic finish & stylish blade trims
**DESK 26 Trendz**

Sweep (mm): 400
Air delivery: 84 CMM
RPM: 1330

**TABLE 27 Trendz**

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 2100

Motor with revolutionary CT2TECH for smoother, longer and reliable operations.

Motor protection thermal overload protection with auto resetting
Extra protection against corrosion with powder-coated guard & polymer ring
90-degree oscillation
Aerodynamically designed resin blades for high air delivery
Up & down tilt mechanism
2000 RPM for high air thrust
3-Speed piano switch control

**Features**

- Electric Blue
- Slate Grey

**Color Options**

- Electric Blue
- Slate Grey
STAND 37
Trendz

Sweep (mm) : 400
Air delivery : 100 CMM
RPM : 2100

Motor with revolutionary CT2TECH for smoother, longer and reliable operations.

Electric Blue

SLATE GREY

Up & down tilt mechanism
Motor protection thermal overload protection device with auto-reset
90-degree oscillation
3-Speed piano switch control
Extra protection against corrosion with powder-coated guard & polymer ring

Rheodynamically designed resin blades for high air delivery
**STAND 32 Trendz**

Sweep (mm) : 400
Air delivery : 84 CMM
RPM : 1330

- Electric Blue
- SLATE GREY

- Up & down tilt mechanism
- Motor protection thermal overload protection device
- 90-degree oscillation
- 3-speed piano switch control
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for high air delivery
- Telescopic arrangement for full height adjustment by contemporary collet
WALL 44
Trendz
Sweep (mm): 400
Air delivery: 84 CMM
RPM: 1330

ELECTRIC BLUE

Motor with revolutionary CT2 TECH
For smoother, longer and reliable operations.

- Up & down tilting mechanism
- Motor protected with thermal overload protection device
- 90-degree oscillation
- 3-Speed piano switch control
- Extra protection with powder-coated guard & polymer ring
- Aerodynamic Resin Blades For high air thrust
- Powerful motor for high air delivery
WALL 47

Trendz

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 2100

SLATE GREY

Motor with revolutionary CTO2TECH for smoother, longer and reliable operations.

Up & down tilt mechanism
Thermal overload protection device with auto-reset
90-degree oscillation
Extra protection with powder-coated guard & polymer ring
Aerodynamic resin blades for high air thrust
Specially designed motor gives high air thrust at 2000 RPM
Oscillation & speed control by pull cord mechanism
PRESENTING

TABLE, PEDESTAL AND WALL FANS SERIES

The comfort of cooling with the convenience of ergonomics. Our range of table, wall and pedestal fans guarantee cooling from wherever, whenever.
STYLUS

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 1350

Motor with revolutionary CT22TECH for smoother, longer and reliable operations.

STYLUS STAND

- Manual and remote control
- Breeze mode and timer for auto switch off
- High air delivery of moderate power consumption
- Unique square guard with radial wires
- Unique combination of motor and blade for more air thrust
- Thermal overload protection device
- Super-efficient and silent motor
- 90-degree oscillation with remote control

STYLUS WALL
WIND-PRO

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 1350

Motor with revolutionary
for smoother, longer and reliable operations.

STAND 70

DESK 60

WALL 80

Oscillation & speed control
Thermal overload protection device
Snow-white body with 5-leaf SARI blades
Extra-high air thrust with heavenly silence motor
95 CMM high air delivery at moderate power consumption
TORNADO-II

Sweep (mm): 450
Air delivery: 110 CMM
RPM: 1325

ALL METAL CONSTRUCTION

GUNMETAL

For Commercial Use

Powerful motor for high air delivery
Unique oil reservoir lubrication for better reliability & longer life
Unique oscillation mechanism
Unit packing with easy assembly
Extra protection against corrosion with powder-coated guard and metal ring
3-speed regulation & On/Off control
Thermal overload protection with auto-reset
Aerodynamic metal blades for high air thrust

Copper

Chrome

Black
TORNADO WALL-II

Sweep (mm): 450
Air delivery: 110 CMM
RPM: 1325

Extra protection against corrosion with powder-coated guard and metal ring
Up & down tilt mechanism
Aerodynamic metal blades for high air thrust
Pull-cord mechanism for on/off & speed control
Thermal overload protection with auto-reset
Powerful motor for high air delivery
Unique oil reservoir lubrication for better reliability & longer life
RETRO RELIC

Sweep (mm): 300
Air delivery: 47 CMM
RPM: 2100

*Also available in Antique Brass and Pewter finish.

RETRO T12

Sweep (mm): 300
Air delivery: 47 CMM
RPM: 2100

Spiral guard design ensure international safety standard
90-degree oscillation
High speed motor gives high air thrust at 2000 RPM
Rubbed-bronze finish adds to the overall aesthetics
3-Speed rotary switch control
**RETRO T16**

Sweep (mm): 400  
Air delivery: 80 CMM  
RPM: 1300

**STAND 35**

Sweep (mm): 400  
Air delivery: 80 CMM  
RPM: 1300

- [Image of RETRO T16 fan]  
- [Image of STAND 35 fan]

Features:
- Up & down tilt mechanism
- Motor protection through thermal overload protection device
- Rubbed-bronze finish adds to the overall aesthetics
- 3-speed rotary switch control

Additional features:
- Sleek 4-leaf aluminium blade classic design
- Specially designed high torque motor
- Attractive rubbed-bronze finish
- Extra protection against corrosion with powder-coated guard and polymer ring
**TABLE 27**

- **Sweep (mm):** 400
- **Air delivery:** 100 CMM
- **RPM:** 2100

Motor with revolutionary **CT2TECH**
for smoother, longer and reliable operations.

- **Up & down index tilt mechanism**
- **Motor protection thermal overload protection with auto-resetting**
- **Extra protection against corrosion with powder-coated guard and polymer ring**
- **Aerodynamically designed resin blades for maximum air delivery**
- **2000 RPM**
  - For high air thrust
- **3-Speed planar switch control**

---

**DESK 17**

- **Sweep (mm):** 300
- **Air delivery:** 80 CMM
- **RPM:** 2000

- **3-Speed rotary Switch control**
- **90-degree oscillation**
- **Up & down index tilt mechanism**
- **Motor protection thermal overload protection with auto-resetting**
- **2000 RPM**
  - For high air thrust
- **Aerodynamically designed resin blades for maximum air delivery**
- **Ideal for small cabinets, offices & homes**
- **Extra protection against corrosion with powder-coated guard and polymer ring**
RETRO T16HS
Sweep (mm): 400
Air delivery: 85 CMM
RPM: 2100

Motor with revolutionary CT2TECH
for smoother, longer and reliable operations.

STAND 35HS
Sweep (mm): 400
Air delivery: 85 CMM
RPM: 2100

Motor with revolutionary CT2TECH
for smoother, longer and reliable operations.

Up & down tilt mechanism
Motor protection through thermal overload protection device
Rubbed-bronze finish adds to the overall aesthetics
3-speed rotary switch control

Sleek 4-leaf aluminium blade classic design
Specially designed high torque motor
Attractive rubbed-bronze finish
Extra protection against corrosion with powder-coated guard and polymer ring
**DESK 25**

**Sweep (mm):** 400  
**Air delivery:** 84 CMM  
**RPM:** 1330

- Aerodynamically designed resin blades for maximum air delivery
- Up & down tilt mechanism
- Easy snap-fit assembly
- Motor protection thermal overload protection device
- Extra protection against corrosion with powder-coated guard and polymer ring
- 3-Speed piano switch control
- 90-degree oscillation

---

**DESK 26**

**Sweep (mm):** 400  
**Air delivery:** 84 CMM  
**RPM:** 1330

- Up & down tilt mechanism
- Motor protection thermal overload protection device
- 3-Speed piano switch control
- Easy snap-fit assembly
- Aerodynamically designed resin blades for maximum air delivery
- Extra protection against corrosion with powder-coated guard and polymer ring
- 90-degree oscillation

Colors available:
- Azure Blue-White
- Crystal White
- Crimson Red-White
WALL 14

Sweep (mm): 300
Air delivery: 80 CMM
RPM: 2100

Motor with revolutionary CT2TECH for smoother, longer and reliable operations.

WALL 47

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 2100

Motor with revolutionary CT2TECH for smoother, longer and reliable operations.
**WALL 48**

Sweep (mm): 450  
Air delivery: 87 CMM  
RPM: 1330

- 90-degree Oscillation
- Motor protected with thermal overload protection device
- Up & down tilt mechanism
- Powerful motor for high air delivery
- Aerodynamic resin blades for high air thrust
- Front & back guard with extra ribs for safety
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard and polymer ring

**DESK 71**

Sweep (mm): 400  
Air delivery: 84 CMM  
RPM: 1330

- Up & down tilt mechanism
- Aerodynamically designed resin blades for maximum air delivery
- Motor protection thermal overload protection device
- Extra protection against corrosion with powder-coated guard and polymer ring
- 3-Speed rotary switch control
- 90-degree oscillation
WALL 11

Sweep (mm): 300
Air delivery: 50 CMM
RPM: 1400

- Oscillation & speed control by pull-cord mechanism
- Motor protected with thermal overload protection device
- Powerful motor for high air delivery
- Aerodynamic resin blades for high air thrust
- Up & down tilt mechanism
- 90-degree oscillation

WALL 43

Sweep (mm): 400
Air delivery: 84 CMM
RPM: 1330

- Extra protection with powder-coated guard and polymer ring
- Oscillation & speed control by pull-cord mechanism
- Powerful motor for high air delivery
- Aerodynamic resin blades for high air thrust
- Up & down tilt mechanism
- 3-Speed rotary switch control
- 90-degree oscillation
WALL 49

Sweep (mm): 400
Air delivery: 84 CMM
RPM: 1330

- Up & down tilt mechanism
- Motor protection thermal overload protection device
- Aerodynamic blades for high air thrust
- Automatic speed control through the breeze control button
- Extra protection with powder-coated guard and polymer ring
- Powerful motor for high air delivery
- Remote control for ease of operation
- Advanced touch-screen panel for manual operation

With Remote
WALL 50

Sweep (mm): 400
Air delivery: 100 CMM
RPM: 2250
**WALL 41**
*Sweep (mm): 400*
*Air delivery: 84 CMM*
*RPM: 1330*

Motor with revolutionary CT2TECH for smoother, longer and reliable operations.

- Up & down tilt mechanism
- Extra protection with powder-coated guard and polymer ring
- Motor protected with thermal overloads protection device
- 2-Speed plane switch control
- 90-degree oscillation
- Aerodynamic resin blades for high air thrust
- Powerful motor for high air delivery

**WALL 44**
*Sweep (mm): 400*
*Air delivery: 84 CMM*
*RPM: 1330*

- Crystal White
- Azure Blue-White
- Crimson Red-White

- Up & down tilt mechanism
- Extra protection with powder-coated guard and polymer ring
- Motor protected with thermal overload protection device
- Powerful motor for high air delivery
**ROTO-53**

Sweep (mm): 400  
Air delivery: 84 CMM  
RPM: 1330

---

**ZIPPY**

Sweep (mm): 225  
Air delivery: 16 CMM  
RPM: 2500

---

Wall mounting regulator  
360-degree cyclic motion  
Extra protection against corrosion with powder-coated guard and polymer ring  
Powerful motor for high air delivery
**STAND 37**

Sweep (mm): 400  
Air delivery: 100 CMM  
RPM: 2100

Motor with revolutionary

CT TECH for smoother, longer and reliable operations.

**FARATA FT-01**

Sweep (mm): 600  
Air delivery: 167 CMM  
RPM: 1400

Balanced operation & powder-coated finish ensure longer life

Heavy-duty motor & aerodynamic blades give high air thrust at minimum noise

3-speed rotary switch control

For Commercial Use
**STAND 38**

- **Sweep (mm):** 450
- **Air delivery:** 87 CMM
- **RPM:** 1330

- Up & down tilt mechanism
- Motor protection through thermal overload protection device
- 90-degree oscillation
- Specially designed high torque motor
- Extra protection against corrosion with powder-coated guard and polymer ring
- Front & back guard with extra ribs for safety
- Aerodynamically designed aluminium blades give high air thrust
- Sleek switch panel & round base add elegance to the decor

**STAND 39**

- **Sweep (mm):** 400
- **Air delivery:** 84 CMM
- **RPM:** 1330

- Up & down tilt mechanism
- Remote control for ease of operation
- Breeze mode and timer for auto switch off
- Motor protection thermal overload protection device
- Aerodynamically designed aluminium blades give high air thrust
- Extra protection against corrosion with powder-coated guard and polymer ring
- Advanced touch screen panel for manual operation
- With Remote
**STAND 33**

- **Sweep (mm):** 400
- **Air delivery:** 84 CMM
- **RPM:** 1330

- Specially designed high torque motor
- Aerodynamically designed resin blades ensure high thrust of air
- 3-speed piano switch control
- Extra protection against corrosion with powder-coated guard and polymer ring
- Up & down tilt mechanism
- Motor protection thermal overload protection device
- 90-degree oscillation

**STAND 31**

- **Sweep (mm):** 400
- **Air delivery:** 84 CMM
- **RPM:** 1330

- Aerodynamically designed resin blades for high air delivery
- 3-speed piano switch control
- Extra protection against corrosion with powder-coated guard and polymer ring
- Cross-steel base adds elegance to the décor
- Up & down tilt mechanism
- Motor protection thermal overload protection device
- 90-degree oscillation
PRESENTING
EXHAUST FANS

Lesser noise, more efficient than ever before. Our next generation of exhaust fans promise clearer air and dust-free surroundings.
RAFFA
Sweep (mm): 150, 200
Air delivery: 210, 430 M³/Hr
RPM: 1300, 1280

SMART AIR
Sweep (mm): 100, 150
Air delivery: 90, 240 M³/Hr
RPM: 2400, 1800

Synchronous motor with automatic electric shutter
High quality motor
Simple installation & easy to keep clean
Stylish, compact fan with super efficient motor
VENTILATOR HS
Sweep (mm): 150, 200
Air delivery: 500, 750 M³/Hr
RPM: 2500, 2100

VENTILATOR DX
Sweep (mm): 150, 200, 250
Air delivery: 280, 550, 780 M³/Hr
RPM: 1350, 1300, 1270

Features:
- Smooth & silent operation
- Sleek & trendy design
- Dust protection shutter
- 2 years warranty
- Resin body & blades for easy maintenance
- Shutter to prevent dust from outside
- International design
HIGH SPEED EXHAUST

Sweep (mm): 225
Air delivery: 1150 M³/Hr
RPM: 2250

Ideal for kitchens, bathrooms & restaurants
Specially designed powerful motor delivers high air thrust
Metal blades & guard for longer life

AIR FLOW

Sweep (mm): 225, 300
Air delivery: 550, 1290 M³/Hr
RPM: 1350, 1300

Metal blades & guard for long life
Low power consumption

HILL AIR

Sweep (mm): 225, 300
Air delivery: 550, 1290 M³/Hr
RPM: 1350, 1300

Metal blades & guard for long life
Powder-coated finish for long life
POWER FLOW
Sweep (mm): 225, 300
Air delivery: 865, 1800 M³/Hr
RPM: 1350, 1320

SPRING AIR
Sweep (mm): 225, 300
Air delivery: 650, 1290 M³/Hr
RPM: 1300, 1300
PRESENTING
INDUSTRIAL FANS
Heavy duty fans for industrial use.
THUNDERSTORM WALL FAN

Sweep (mm): 450
Air delivery: 150 CMM
RPM: 1450

THUNDERSTORM STAND FAN

Sweep (mm): 450
Air delivery: 150 CMM
RPM: 1450
THUNDERSTORM WALL FAN
Sweep (mm): 600
Air delivery: 300 CMM
RPM: 1450

WALL FAN

THUNDERSTORM STAND FAN
Sweep (mm): 600
Air delivery: 300 CMM
RPM: 1450

Air circulator motor for high air delivery
Narrow blade profile, with aerodynamically designed blades for low noise
Floating arrangement for changing the position of oscillation
Tilt adjustment for adjusting the fan head 360° up to 15-degree

Air circulator motor for high air delivery
Narrow blade profile, with aerodynamically designed blades for low noise
Floating arrangement for changing the position of oscillation
Air direction control by telescopic height adjustment & motor oscillation
HEAVY DUTY EXHAUST

Sweep (mm): 300, 380, 450, 450, 600
Air delivery: 1750, 3500, 3900, 6200, 10000 M³/Hr
RPM: 1400, 1400, 900, 1400, 900
WALL AC 18
Sweep (mm): 450
Air delivery: 135 CMM
RPM: 1400

STAND AC-18
Sweep (mm): 450
Air delivery: 135 CMM
RPM: 1400

Features:
- High torque gear box with safety clutch
- Best-in-category air thrust
- 3-speed control
- Broad blade profile for low noise
- Up & down tilt mechanism
- Motor protection thermal overload protection device with auto-reset
- 90-degree oscillation
- Spiral guard design ensure international safety standard
- Powerful air circulator motor for high air delivery & thrust
- Environment protection with durable powder coating
- High torque gear box with safety clutch
- Indexed floating system in the motor head
- Powerful air circulator motor for continuous operation
- Best-in-category air thrust
STAND AC-24

Sweep (mm): 600
Air delivery: 250 CMM
RPM: 1375

<table>
<thead>
<tr>
<th>Technical Specification</th>
<th>Stand AC-18</th>
<th>Stand AC-24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweep (mm)</td>
<td>450</td>
<td>600</td>
</tr>
<tr>
<td>Speed (RPM)</td>
<td>1400</td>
<td>1375</td>
</tr>
<tr>
<td>Power Consumption (watts)</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Air Delivery (m³/hr)</td>
<td>8100</td>
<td>15000</td>
</tr>
<tr>
<td>Max-Min. Height (mm)</td>
<td>1466-1158</td>
<td>1930-1470</td>
</tr>
</tbody>
</table>

- High torque gear box with safety clutch
- Best-in-category air thrust
- 3-speed control
- Motor protection thermal overload protection device with auto-reset
- 90 degree oscillation
- Spiral guard design ensure international safety standard
- Powerful air circulator motor for high air delivery & thrust
- Broad blade profile for low noise
WALL AC-24

Sweep (mm): 600
Air delivery: 250 CMM
RPM: 1375
## PERFORMANCE FIGURES: SUPPLY VOLTAGE AT 220-240 V, A.C., 50Hz

### I-SERIES FANS - 3 BLADES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-Flo 3</td>
<td>1200</td>
<td>330</td>
<td>215</td>
<td>32</td>
<td>NA</td>
</tr>
<tr>
<td>I-Flo 4O</td>
<td>1200</td>
<td>330</td>
<td>225</td>
<td>28</td>
<td>NA</td>
</tr>
<tr>
<td>Hector 500</td>
<td>900</td>
<td>400</td>
<td>140</td>
<td>25</td>
<td>NA</td>
</tr>
<tr>
<td>Hector 500</td>
<td>1200</td>
<td>350</td>
<td>220</td>
<td>32</td>
<td>NA</td>
</tr>
<tr>
<td>Hector 500</td>
<td>1400</td>
<td>300</td>
<td>260</td>
<td>35</td>
<td>NA</td>
</tr>
<tr>
<td>Hector 500 with remote</td>
<td>1200</td>
<td>350</td>
<td>220</td>
<td>20</td>
<td>NA</td>
</tr>
</tbody>
</table>

### AERO SERIES FANS - 3 BLADES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerostar</td>
<td>1200</td>
<td>310</td>
<td>260</td>
<td>40</td>
<td>NA</td>
</tr>
<tr>
<td>Aerostarion</td>
<td>1300</td>
<td>300</td>
<td>300</td>
<td>75</td>
<td>NA</td>
</tr>
<tr>
<td>Aerocool</td>
<td>1350</td>
<td>300</td>
<td>300</td>
<td>75</td>
<td>NA</td>
</tr>
<tr>
<td>Aeroequt, Aerolite</td>
<td>1200</td>
<td>310</td>
<td>240</td>
<td>62</td>
<td>NA</td>
</tr>
<tr>
<td>Aeroequt BLC</td>
<td>1200</td>
<td>310</td>
<td>240</td>
<td>35</td>
<td>NA</td>
</tr>
<tr>
<td>Aeroequt</td>
<td>900</td>
<td>400</td>
<td>140</td>
<td>54</td>
<td>NA</td>
</tr>
</tbody>
</table>

### UNDERLIGHT CEILING FANS - 3 & 5 BLADES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodwind</td>
<td>1300</td>
<td>250</td>
<td>215</td>
<td>80</td>
<td>NA</td>
</tr>
<tr>
<td>Subaer, Subbaera</td>
<td>1300</td>
<td>270</td>
<td>270</td>
<td>80</td>
<td>NA</td>
</tr>
<tr>
<td>Spectro</td>
<td>1200</td>
<td>320</td>
<td>230</td>
<td>70</td>
<td>NA</td>
</tr>
</tbody>
</table>

### PREMIUM CEILING FANS - 2, 3 & 4 BLADES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veneto</td>
<td>1200</td>
<td>380</td>
<td>230</td>
<td>75</td>
<td>NA</td>
</tr>
<tr>
<td>Scirocco</td>
<td>1300</td>
<td>350</td>
<td>220</td>
<td>75</td>
<td>NA</td>
</tr>
<tr>
<td>Jazz, Jazz Trendz, Laurel, Twister H1 Speed</td>
<td>1200</td>
<td>380</td>
<td>230</td>
<td>75</td>
<td>NA</td>
</tr>
<tr>
<td>Blitz Deco</td>
<td>1200</td>
<td>380</td>
<td>230</td>
<td>75</td>
<td>451</td>
</tr>
<tr>
<td>Summer Pride, Summer Delite Decore/Ornamental, Deluxe.</td>
<td>1200</td>
<td>320</td>
<td>230</td>
<td>68</td>
<td>460</td>
</tr>
<tr>
<td>Neubreeze, Summer Cool</td>
<td>1200</td>
<td>330</td>
<td>235</td>
<td>65</td>
<td>NA</td>
</tr>
<tr>
<td>Quatro Ornamental</td>
<td>1200</td>
<td>300</td>
<td>240</td>
<td>70</td>
<td>480</td>
</tr>
<tr>
<td>Summer Pride, Wendy, Summer Cool</td>
<td>1400</td>
<td>300</td>
<td>270</td>
<td>75</td>
<td>480</td>
</tr>
<tr>
<td>Summer King XL, Neubreeze, Deluxe</td>
<td>1400</td>
<td>300</td>
<td>270</td>
<td>75</td>
<td>480</td>
</tr>
<tr>
<td>Gratia, Gratia Class, Gratia Shine, Wendy, Wendy Shine, Grina</td>
<td>1200</td>
<td>330</td>
<td>230</td>
<td>70</td>
<td>460</td>
</tr>
<tr>
<td>New Hurricane, Neur Air Plus, Summer Chill</td>
<td>1200</td>
<td>320</td>
<td>225</td>
<td>70</td>
<td>440</td>
</tr>
<tr>
<td>Quosor, Quosor Ornamental, Greta</td>
<td>900</td>
<td>400</td>
<td>160</td>
<td>53</td>
<td>410</td>
</tr>
<tr>
<td>Quosor Quosor Ornamental, Quosor Ornamental Shine (1200 mm Sweep only)</td>
<td>1050</td>
<td>380</td>
<td>190</td>
<td>60</td>
<td>425</td>
</tr>
<tr>
<td>Kiore Shine</td>
<td>1200</td>
<td>375</td>
<td>230</td>
<td>70</td>
<td>NA</td>
</tr>
<tr>
<td>Areia, Areia Trendz</td>
<td>1200</td>
<td>320</td>
<td>230</td>
<td>70</td>
<td>NA</td>
</tr>
<tr>
<td>Couplet</td>
<td>1200</td>
<td>280</td>
<td>230</td>
<td>60</td>
<td>NA</td>
</tr>
<tr>
<td>Gratia</td>
<td>1400</td>
<td>300</td>
<td>270</td>
<td>70</td>
<td>480</td>
</tr>
</tbody>
</table>

### KIDS FANS - 3 BLADES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fantasmo Rob Babby, Superhero by Fantasmo</td>
<td>1200</td>
<td>320</td>
<td>230</td>
<td>70</td>
<td>NA</td>
</tr>
</tbody>
</table>

### CEILING FANS - ENERGY SAVERS, 220-240V, A.C., 50Hz

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orient Jonn</td>
<td>1200</td>
<td>320</td>
<td>220</td>
<td>50</td>
<td>NA</td>
</tr>
<tr>
<td>Energy Star</td>
<td>1200</td>
<td>320</td>
<td>220</td>
<td>48</td>
<td>580</td>
</tr>
<tr>
<td>S-50</td>
<td>1200</td>
<td>350</td>
<td>220</td>
<td>50</td>
<td>570</td>
</tr>
<tr>
<td>Smart Saver 50</td>
<td>1200</td>
<td>350</td>
<td>220</td>
<td>50</td>
<td>570</td>
</tr>
</tbody>
</table>

### RETRO SERIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retro Relic</td>
<td>300</td>
<td>2100</td>
<td>47</td>
<td>60</td>
<td>NA</td>
</tr>
<tr>
<td>Retro T12</td>
<td>300</td>
<td>2100</td>
<td>47</td>
<td>60</td>
<td>NA</td>
</tr>
<tr>
<td>Retro T16</td>
<td>400</td>
<td>1300</td>
<td>80</td>
<td>56</td>
<td>NA</td>
</tr>
<tr>
<td>Strend 35</td>
<td>400</td>
<td>1300</td>
<td>80</td>
<td>56</td>
<td>NA</td>
</tr>
<tr>
<td>Retro T16 Hs</td>
<td>400</td>
<td>2100</td>
<td>85</td>
<td>90</td>
<td>NA</td>
</tr>
<tr>
<td>Stand 35 Hs</td>
<td>400</td>
<td>2100</td>
<td>85</td>
<td>90</td>
<td>NA</td>
</tr>
</tbody>
</table>

### TRENDZ SERIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (cm³)</th>
<th>Consumption (Watts)</th>
<th>PSQD Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk 26 Trendz</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
<td>NA</td>
</tr>
<tr>
<td>Stand 32 Trendz</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
<td>NA</td>
</tr>
<tr>
<td>Wall 44 Trendz</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
<td>NA</td>
</tr>
<tr>
<td>Table 27 Trendz</td>
<td>400</td>
<td>2100</td>
<td>100</td>
<td>110</td>
<td>NA</td>
</tr>
<tr>
<td>Stand 37 Trendz</td>
<td>400</td>
<td>2100</td>
<td>100</td>
<td>110</td>
<td>NA</td>
</tr>
<tr>
<td>Wall 47 Trendz</td>
<td>400</td>
<td>2100</td>
<td>100</td>
<td>110</td>
<td>NA</td>
</tr>
</tbody>
</table>
# PERFORMANCE FIGURES: SUPPLY VOLTAGE AT 220-240 V, A.C., 50Hz

## WIND PRO SERIES

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk 60</td>
<td>400</td>
<td>1950</td>
<td>100</td>
<td>80</td>
</tr>
<tr>
<td>Stand 70</td>
<td>400</td>
<td>1350</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>Well 80</td>
<td>400</td>
<td>1350</td>
<td>100</td>
<td>80</td>
</tr>
</tbody>
</table>

## TORNADO SERIES

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well 50</td>
<td>400</td>
<td>2250</td>
<td>100</td>
<td>110</td>
</tr>
</tbody>
</table>

## THUNDERSTORM SERIES

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot; Thunderstorm Stand Fan</td>
<td>450</td>
<td>1450</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>18&quot; Thunderstorm Wall Fan</td>
<td>450</td>
<td>1450</td>
<td>150</td>
<td>90</td>
</tr>
<tr>
<td>24&quot; Thunderstorm Stand Fan</td>
<td>600</td>
<td>1450</td>
<td>300</td>
<td>170</td>
</tr>
<tr>
<td>24&quot; Thunderstorm Wall Fan</td>
<td>600</td>
<td>1450</td>
<td>300</td>
<td>170</td>
</tr>
</tbody>
</table>

## PEDESTAL FAN

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tornado II</td>
<td>450</td>
<td>1325</td>
<td>110</td>
<td>90</td>
</tr>
<tr>
<td>Stand 34</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Stand 31</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Stand 32</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Stand 39</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Stand 33</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Stand 37</td>
<td>400</td>
<td>2100</td>
<td>100</td>
<td>110</td>
</tr>
<tr>
<td>Stand 38</td>
<td>450</td>
<td>1330</td>
<td>87</td>
<td>64</td>
</tr>
<tr>
<td>Forato F1.01</td>
<td>600</td>
<td>1400</td>
<td>167</td>
<td>160</td>
</tr>
<tr>
<td>Stand AC 18</td>
<td>450</td>
<td>1400</td>
<td>135</td>
<td>100</td>
</tr>
<tr>
<td>Stand AC 24</td>
<td>600</td>
<td>1375</td>
<td>250</td>
<td>200</td>
</tr>
</tbody>
</table>

## TABLE FANS

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk 25</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Desk 26</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Desk 27</td>
<td>400</td>
<td>2100</td>
<td>100</td>
<td>110</td>
</tr>
<tr>
<td>Desk 17</td>
<td>300</td>
<td>2000</td>
<td>80</td>
<td>90</td>
</tr>
</tbody>
</table>

## WALL FANS

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well RC 10</td>
<td>450</td>
<td>1400</td>
<td>135</td>
<td>100</td>
</tr>
<tr>
<td>Well RC 24</td>
<td>600</td>
<td>1375</td>
<td>250</td>
<td>200</td>
</tr>
<tr>
<td>Well 14</td>
<td>300</td>
<td>2100</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>Well 41</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Well 43</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
</tbody>
</table>

## MULTI-UTILITY FAN

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roto 53</td>
<td>400</td>
<td>1330</td>
<td>84</td>
<td>58</td>
</tr>
<tr>
<td>Zappy (High Speed)</td>
<td>225</td>
<td>2500</td>
<td>16</td>
<td>50</td>
</tr>
</tbody>
</table>

## STYLUS SERIES

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (ccm)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylus Stand</td>
<td>400</td>
<td>1350</td>
<td>100</td>
<td>80</td>
</tr>
<tr>
<td>Stylus Wall</td>
<td>400</td>
<td>1350</td>
<td>100</td>
<td>80</td>
</tr>
</tbody>
</table>

## EXHAUST FANS

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Sweep (mm)</th>
<th>Speed (RPM)</th>
<th>Air Delivery (m3/hr)</th>
<th>Consumption (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Air</td>
<td>100</td>
<td>2400</td>
<td>50</td>
<td>18</td>
</tr>
<tr>
<td>Spring Air</td>
<td>150</td>
<td>1800</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Ventilator DX</td>
<td>225</td>
<td>1200</td>
<td>650</td>
<td>55</td>
</tr>
<tr>
<td>Ventilator HS</td>
<td>300</td>
<td>1300</td>
<td>1290</td>
<td>68</td>
</tr>
<tr>
<td>Hill Air</td>
<td>225</td>
<td>1250</td>
<td>750</td>
<td>60</td>
</tr>
<tr>
<td>High Speed Exhaust</td>
<td>225</td>
<td>2250</td>
<td>1150</td>
<td>60</td>
</tr>
<tr>
<td>Airflow</td>
<td>225</td>
<td>1350</td>
<td>550</td>
<td>42</td>
</tr>
<tr>
<td>Power Flow</td>
<td>225</td>
<td>1350</td>
<td>885</td>
<td>48</td>
</tr>
<tr>
<td>Heavy Duty Exhaust</td>
<td>300</td>
<td>1320</td>
<td>1800</td>
<td>72</td>
</tr>
<tr>
<td>300</td>
<td>1400</td>
<td>1750</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>1400</td>
<td>3500</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>900</td>
<td>3900</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>1400</td>
<td>5200</td>
<td>375</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>900</td>
<td>10000</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>1300</td>
<td>210</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Raffa</td>
<td>150</td>
<td>1300</td>
<td>210</td>
<td>24</td>
</tr>
<tr>
<td>200</td>
<td>1280</td>
<td>430</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>AREA</td>
<td>BRANCH ADDRESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nagpur</td>
<td>Mr. Deepak Suresh</td>
<td>Orient Electric Limited. Block no. 402, 4th Floor, Shrilaxshay Heights, Plot no. 95, Leonard Kele Prent, Road No. 168, Nagpur - 440010. Contact No: 91838898211</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indore</td>
<td>Mr. Rajeev Dhandheli</td>
<td>Orient Electric Limited. 212-214, 2nd Floor, Dhir Traders, Block no. 3, P.R., Scheme no. 54, Tetali Vijay Nagar, Indore - 452010. Contact No: 9826273492</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raipur</td>
<td>Mr. Rajeev Dhandheli</td>
<td>Orient Electric Limited. Harsh Enterprises, 4th Floor, office no. 100, no. 12, Ganeshkund Flyover, G-3 Road, Amanita, Raipur - 492001, CHITT. Contact No: 9826273492</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delhi</td>
<td>Mr. Sanjay Shekhar</td>
<td>Rajenter Enterprises 3/45, Pusa Road, New Delhi - 110002. Contact No: 9826243898, 9816298762</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surat</td>
<td>Mr. Brijendra Yadav, Shree Rama Distributors, 145/3, Poonamallee Road, Behind PNB Bank, Mehsana Mahalpur Metro Station, Surat - 395003. Contact No: 9849430002/9999944220</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ranchi</td>
<td>Mr. Ramesh Singh</td>
<td>Rakesh Enterprises, 302-304, 3rd Floor, NCR Mall, Ranchi - 834002. Contact No: 9901280240, 9999904220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meerut</td>
<td>Mr. Ajay Kumar</td>
<td>Bhandari Brothers Pvt. Ltd. - 26, Shree Mili, T. P. Nagar, Near Water Tank, Meerut - 250002. Contact No: 7865455500, 9973937693</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lucknow</td>
<td>Mr. Ajay Kumar</td>
<td>Bhandari Brothers Pvt. Ltd. 602, 6th Floor, Ratan Square, 20-A, Vindoo Sahara Mall, Lucknow - 226001. Contact No: 7865455500, 9973937693</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ahmedabad</td>
<td>Mr. Jagdish C.</td>
<td>Orient Electric Limited. 201, 1st Floor, 8th/14, Shastri Tower, Ahmedabad - 380009. Contact No: 9800600027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chandigarh</td>
<td>Mr. Bhishma Tewari</td>
<td>Orient Electric Limited. SCO 940, 1st Floor, PNC Morinag, Chandigarh - 161011. Contact No: 9846500973</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amritsar</td>
<td>Mr. Narinder Gogia</td>
<td>Daily House, Malwa Singh Road, Amritsar - 143001. Contact No: 9880509900</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AREA</th>
<th>BRANCH ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerala</td>
<td>Mr. P. Rajeev S.</td>
</tr>
<tr>
<td>Chennai</td>
<td>Mr. Siddharth Thirumalai</td>
</tr>
<tr>
<td>Coimbatore</td>
<td>Mr. K. Prakash</td>
</tr>
<tr>
<td>Madurai</td>
<td>Mr. K. Prakash</td>
</tr>
<tr>
<td>Kolkata</td>
<td>Mr. Manish Mohanty</td>
</tr>
<tr>
<td>Bhubaneswar</td>
<td>Mr. Guru Dutta</td>
</tr>
<tr>
<td>Patna</td>
<td>Mr. Rakesh</td>
</tr>
<tr>
<td>Ranchi</td>
<td>Mr. Rakesh</td>
</tr>
<tr>
<td>Hyderabad</td>
<td>Mr. G. P. Raja</td>
</tr>
<tr>
<td>Bangalore</td>
<td>Mr. Shrikant Sengupta</td>
</tr>
<tr>
<td>Vijayawada</td>
<td>Mr. G. P. Raja</td>
</tr>
<tr>
<td>Kurukshetra</td>
<td>Mr. Arun Garg</td>
</tr>
<tr>
<td>Guwahati</td>
<td>Mr. Sanjay Sethi</td>
</tr>
</tbody>
</table>
### Service Branch Office

**Delhi**  
Orient Electric 62, 1st Floor, Okhla Industrial Estate, Phase-3, New Delhi-110020

**Indore**  
No 419, 4th Floor, Shagun Sterling Plot No 7 PU 4 SCH-54, Vijay Nagar, Square Indore-452010

**Kolkata**  
6 Ghore Bibi Lane, Phool Bagan, Kadapara, Konkurgachi, Kolkata, West Bengal-700054

**Chennai**  
12 Second Floor, Wellington Estate 53, Ehtiraj Salai, Egmore Chennai-600008

**Ahmedabad**  
201 Arth Complex B/h LG Showroom Nr Mithakali, Six Road Navrangpura, Ahmedabad-380009

Customer Care No.: 1800 103 7574 (Toll-Free)

### How to Select the Correct Orient Electric Ceiling Fan

<table>
<thead>
<tr>
<th>Room Size</th>
<th>Fan Size</th>
<th>PSCP Value 3 Blades</th>
<th>PSCP Value 4 Blades</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td>feet</td>
<td>inch</td>
</tr>
<tr>
<td>4x4.95m to 4.55x4.95m</td>
<td>1400</td>
<td>4.5</td>
<td>56</td>
</tr>
<tr>
<td>4x4.95m To 4.55x4.55m</td>
<td>1300</td>
<td>4.2</td>
<td>52</td>
</tr>
<tr>
<td>3x4.00m To 3.5x4.00m</td>
<td>1200</td>
<td>3.9</td>
<td>48</td>
</tr>
<tr>
<td>2.5x3.3m To 3x3m</td>
<td>1050</td>
<td>3.4</td>
<td>42</td>
</tr>
<tr>
<td>2.5x2.4m To 2x3m</td>
<td>900</td>
<td>2.9</td>
<td>36</td>
</tr>
</tbody>
</table>

**Important:** To maximize air delivery over the required area, your Orient Electric ceiling fan should be 2.1 meter or more from the ground and 30cm or more below the ceiling. For large rooms with more than one fan, the center distance between each will depend on size.

<table>
<thead>
<tr>
<th>Sweep</th>
<th>1400mm</th>
<th>1200mm</th>
<th>1050mm</th>
<th>900mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center Distance</td>
<td>3m</td>
<td>2.5m</td>
<td>2m</td>
<td>1.6m</td>
</tr>
</tbody>
</table>

- Visuals shown in the brochure, may vary slightly from actual product
- All ceiling fans are with double ball bearing
- Air delivery may vary ±5%
- All specifications are subject to change without any prior notice
- Models may change during the year