

### **EVERYTHING YOU'VE EVER WANTED UNDER ONE ROOF**

FANS CATALOGUE 2023







# WE ARE KNOWN FOR FIRST-TO-MARKET INNOVATIVE PRODUCTS



#### **Aeroquiet BLDC**

September, 2017
Aerodynamically enhanced blades for efficient air-throw.

#### **Aerostorm**

January, 2018 Highest Air delivery in its segment. 300 CMM.

#### Aeroslim BLDC

January, 2019 India's first IoT enabled BLDC fan.

#### I-Float IoT BLDC

December, 2022 Perfectly designed BLDC fan with IoT.





THE NEXT LEVEL OF INNOVATION IS HERE

Introducing

CLOUD

With Unique Cloudchill Technology



REDUCES
TEMPERATURE
UP TO 12°C\*

\*Under defined test conditions.





## BEE STAR RATING FOR CEILING FANS

Did you know that in a tropical country like India, ceiling fans play an essential role in keeping households cool and comfortable? However, they can also consume a significant amount of energy, accounting for almost 20% of overall household electricity usage. That's why the Bureau of Energy Efficiency (BEE) has introduced a new BEE Star rating scheme for fans.

Starting January 1<sup>st</sup>, 2023, all ceiling fans produced must comply with this rating scheme, and manufacturers must obtain relevant NABL testing to ensure their fans meet the standards. By choosing a BEE-compliant 5-star rated fan, you could save up to ₹1700 per year, and reduce your energy consumption by up to 50% compared to non-star rated traditional fans.

Happy to introduce our new BEE complied Star Rated ceiling fan series which are more energy-efficient and cost-effective option today. Stay cool, comfortable, and save big on your electricity bills with Orient Fans!





# SAVINGS ARE IN THE AIR! ORIENT STAR-RATED FANS.

How to calculate star-rating in fans?

Air Delivery / Watt = Service Value, further Service Value is designated as per BEE norms.

Slabs (Service Value)	Star Rating	Annual Savings (INR)*
≥4.0 < 4.5	1 Star	835
≥4.5 < 5.0	2 Star	1063
≥5.0 < 5.5	3 Star	1253
≥5.5 < 6.0	4 Star	1405
≥6.0	5 Star	1632

Orient fans compared to non star induction motor fans\*.



Redesigned motor for less power consumption



Added safety wire



BEE Certification from NABL Approved Labs





# ORIENT ELECTRIC

A BRAND THAT STRIVES TO BRING THE BEST OF INNOVATION FOR YOU.

### For you and the future that awaits you.

We have been fanning change for more than 68 years, embracing new frontiers in technology to delight our consumers with innovative offerings. As a customer-centric brand, we have positioned ourselves around innovation and it gets reflected in our new generation of innovative and visually appealing fans that meet the needs of consumers seeking pride in their contemporary interiors. We today enjoy a decisive market leadership in the premium fans segment. We have also emerged as a frontrunner in the space of energy efficient fans, offering an extensive range of BLDC fans.

Our products prioritise comfort, convenience, affordability, and an aesthetic as well as a functional utility that fits into the smart homes of tomorrow. This is reflected in the kind of material we use, our designs, and our technologies. At Orient Electric, we believe in making life simpler, experiences better, and 'feeling the future' every day.

A one-stop provider of fans, lighting, home appliances, switchgears, and other electrical solutions. Yet, we feel more excited today than ever.

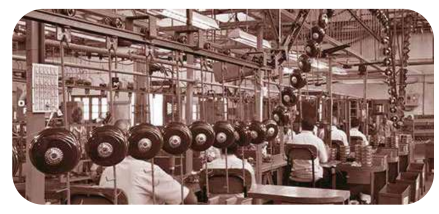
A one-stop provider of fans, lighting, home appliances, switchgears and other electrical solutions. Yet, we feel more excited today than ever before.













### 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. As a brand leader as well as a thought leader in fans, we have been routinely introducing pioneering manufacturing processes and technologies thus setting new industry benchmarks in terms of performance, functionality, reliability, and aesthetics.

We draw a sizable advantage from our state-of-the-art proprietary manufacturing facilities for fans at Faridabad and Kolkata, which enables us to manufacture first-to-market products with best-in-class quality and performance. 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.

Our sustained investments in building up competence and innovation centers have helped not only to bring differentiation but also bring down costs. We have a huge acceptability of our products in the international markets. We are today the largest exporter of fans from India with a strong marketing presence in over 35 international markets.



# ORIENT ELECTRIC MILESTONES

1939	The journey begins. Factory established in Kolkata.	2014	Unveils energy-efficient BLDC fans.
1954	Inducted into the CK Birla Group. Renamed as Orient Fans.	2016	Unveils the 'Very Silent Very Powerful Aeroquiet premium ceiling fan.
1965	Becomes the first Indian company to	2017	Demerges and gets listed as a separate entity.
1905	introduce die-casting of the rotor and fan body cover in ceiling fans.	2018	Gets listed on the stock exchanges.
1969	Establishes a factory in Faridabad.	2019	Unveils India's first smart ceiling fan.
1990	Develops and patents the revolutionary PSPO technology for fans.	2020	Enters the 'Fortune India 500' list.
2014	Unveils new brand identity. Rebranded as Orient Electric with the positioning statement of 'Switch to Smart'.	2023	Launches first-of-its-kind Cloud 3 fan with Cloudchill technology.



## ACCOLADES AS GLORIOUS AS OUR RANGE



Our unwavering commitment to quality, customer-centric innovation, and excellent customer service has been recognised over and over again. We have been conferred with the globally acclaimed, consumer validated 'Superbrand' status for the years 2015, 2017-18, 2019-20 and 2021-22. Besides this, we have also bagged 'Best Innovative Brand' award in 2018, 'Asia's Most Promising Brand' award in 2019, 'The Economic Times Best Brand' award in 2020 and 2021, 'The Economic Times Iconic Brands of India' in 2022, 'Prestigious Brands of Asia' award for 2021-22, and 'Most Trusted Brands of India' award in 2022.

For us, manufacturing excellence represents much more than a production benchmark. We have been consistently awarded 'Star Performer' by the Engineering Export Promotion Council (EEPC) and are also rated as 'Star Export House' by the Ministry of Commerce and Industry, Government of India. These validations endorse our unwavering commitment to quality, innovation, and excellence.







### VERY SILENT. VERY POWERFUL. VERY EFFICIENT.



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, the future await you.



BEND AND RUST PROOF ABS BODY



HYDROGRAPHIC PU FINISH



ROBUST & RELIABLE INTELLIGENT BLDC MOTOR



HIGHEST AIR DELIVERY



AERODYNAMIC & SLIM DESIGN



CEILING ADJUSTABLE TELESCOPIC MOUNTING









India's first-ever IoT enabled, voice-controlled ceiling fan.



High air delivery



Ceiling adjustable telescopic mounting



Robust and reliable BLDC motor



Aerodynamic and slim design



Reverse rotation



Bend & rust-proof ABS body

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	260	310	40

save upto ₹7000 annually\*

White























Aerodynamic & slim design





Superior PU finish

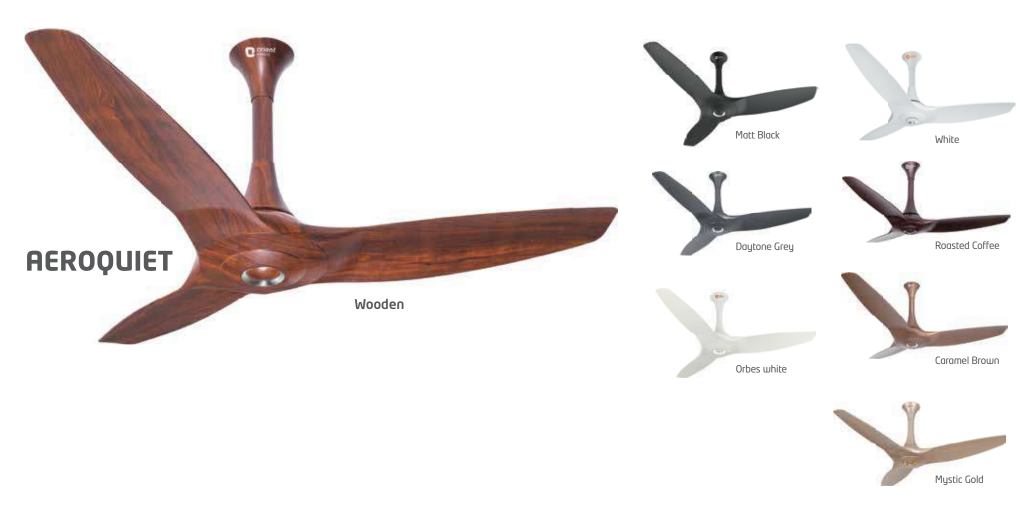


save upto ₹**7000 annually**\*













Strongest motor (18 pole)



Hydrographic PU finish



Aerodynamic & slim design

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
900	150	430	48
1200	225	310	55

















Superior PU finish



Strongest motor (18 pole)



Aerofoil design



Aerodynamic & slim design

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1320	300	300	75











Warm white LED light



Superior PU finish



Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	230	310	62











Superior PU finish



Strongest motor (18 pole)





Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1360	300	300	75













Mood lighting (White, Yellow, Mix)



Provides Air Circuation



With Remote



2 Years Warranty on Motor



High quality crystals



Designer transparent retractable blades

Eleganza
EZ 02

AIR CIRCULATOR















India's first-ever IoT enabled, voice-controlled ceiling fan.



High air delivery



Ceiling adjustable telescopic mounting



Robust and reliable BLDC motor



Aerodynamic and slim design



Reverse rotation



Bend & rust-proof ABS body

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	260	310	40

save upto ₹7000 annually\*













(<del>2)</del>

High air delivery



Warm white LED light



Superior PU finish



Aerodynamic & slim design

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	230	310	62







Motor Antique Copper Blade Oakwood



5 Blades for high air delivery



Trendy glass shade for light



Capacitor based speed control



Electroplated finish for premium look



Wooden-finish aluminium blades



Reverse rotation

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)	
1300	270	270	80	









5 Blades for high air delivery



Trendy glass shade for light



Capacitor based speed control



Electroplated finish for premium look



Wooden-finish aluminium blades



Reverse rotation

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1300	270	270	80







5 Blades for high air delivery



Trendy glass shade for light



Capacitor based speed control



Elegant metallic bronze paint finish for a premium look



Wooden-finish aluminium blades



5 wooden blades with different wooden finish on both sides, to suit the home decor

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1300	215	250	80









Multi-Colour Light Display









Green Light

Red Light





Yellow Light

Blue Light



LED light kit



Multi colour lights for different moods



LED light intensity adjustment as per need



Timer & 5-speed control through remote



Electroplated finish



Automatic and manual colour changing mechanism for lights

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	230	320	70



# **Energy Saving Series**

In Brushless Direct Current motors, permanent magnets are used for transferring electricity unlike conventional motors that use electromagnetic induction. This means negligible losses in the form of heat along with lesser wear and tear of motor parts, making it super energy-efficient and durable. This is why it is widely being used in aircrafts, automobiles, home appliances, air conditioners, and washing machines.

# orient BLDC FANS

The BLDC fans series is a masterpiece of innovation, created to save energy and your hard-earned money. Its intelligent design is a result of years of research, which ensures that you never have to compromise. Apart from savings on your electricity bill, it also helps cut down CO2 emission by reducing consumption of coal for energy generation.





Reason to switch to Orient BLDC FANS

Orient BLDC fans, powered by BLDC technology, provide increased durability of the motor, reduced motor noise and double the efficiency of operation, along with impressive savings on electricity bills.







Powerful Air Delivery



Works on low voltage











India's first-ever IoT enabled, voice-controlled ceiling fan.



High air delivery



Ceiling adjustable telescopic mounting



Robust and reliable BLDC motor



Aerodynamic and slim design



Reverse rotation



Bend & rust-proof ABS body

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	260	310	40

save upto ₹7000 annually\*





























Aerodynamic & slim design



Superior PU finish



save upto ₹7000 annually\*





Available with Remote













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



Aerodynamic design for 15% more air delivery



Works on low voltages (140V-270V)



Robust & reliable Intelligent BLDC motor



Metalised decorative ring adds elegance and beauty



Reverse rotation



Very silent operation



save upto ₹**7000 annually**\*

















Robust & reliable Intelligent BLDC motor



Works on low voltages (140V-270V)



Metalised decorative ring adds elegance and beauty



Saves up to 50% electricity



Aerodynamic design for 15% more air delivery



Very silent operation



save upto ₹7000 annually\*



















Works on low voltages (140V - 270V)



Very silent operation



Remote control for ease of operation



Saves up to 50% electricity



Robust & reliable Intelligent BLDC motor



















High air delivery



Saves up to 50% electricity



Robust & reliable Intelligent BLDC motor



Wide Tip Aluminium blades for better air spread.



Very silent operation



Modern look with minimalistic design

















Robust & reliable Intelligent BLDC motor



Works on low voltages (140V-270V)



Saves up to 50% electricity



Noiseles Operation

















Stylish and Elegant Design to enhance your home decor



Works on Low Voltage(140-270V)



Wide Tip Aluminium blades for better air spread.



Robust and reliable Intelligent BLDC Motor



Low noise operation



High air delivery

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	225	350	30



















Low noise operation



Robust and reliable energy efficient BLDC Motor



Wider Tip Blade for better air spread



Stylish and Elegant Design to enhance your home decor

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	230	350	30



















Intelligent BLDC - 50% energy savings



Remote Operation

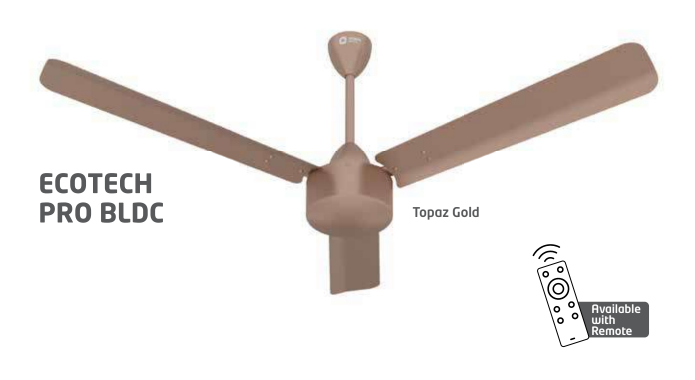
















Low Power consumption of 26W



Low Noise, silent operation



Wider tip blades for High air delivery, 220CMM



Advanced Intelligent BLDC Technology, results 50% Electricity Saving.























Modern look with minimalistic design

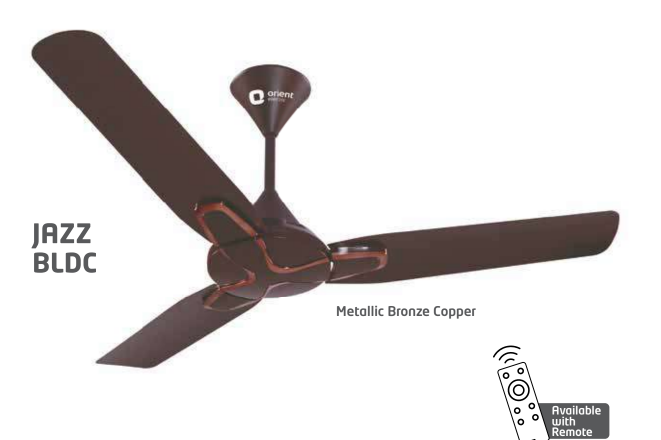


High air delivery























Stylish blade trims with metallic finish



Integrated PU painted & metallized trims for astonishing and impeccable aesthetics



BLDC - 50% energy savings



Stabilizer free functioning (120V - 280V)

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	215	350	33

















Dual colour tone with integrated trims



Ribbed Aluminum, extra wide blades for higher air delivery and thrust



BLDC - 50% energy savings



Stabilizer free functioning (120V - 280V)

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	230	350	35









Orient's range of aesthetically brilliant and functionally optimized fans give our consumers the best of both worlds. These fans smoothly fit into the 'modern home' style, capturing the attention of everyone with their sheer elegance while filling every space with unmatched comfort!





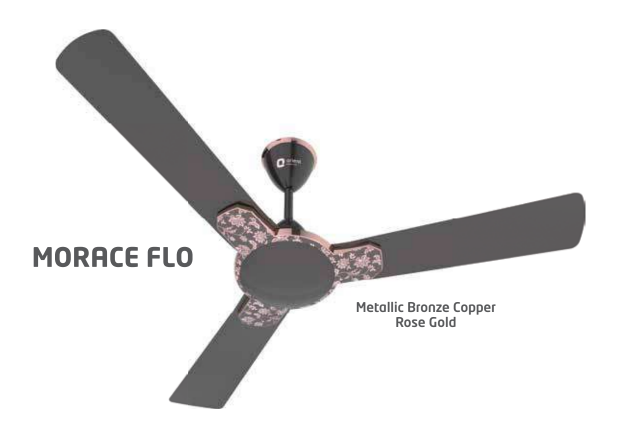
























High Air delivery and Air throw



Anti-dust and easy to clean



Wider Tip Aluminium blades for Better Air Spread



Exotic trim design blends with modern interiors

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	225	350	56

























High Air delivery and Air throw



Anti-dust and easy to clean



Wider Tip Aluminium blades for Better Air Spread



Exotic trim design blends with modern interiors

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	215	370	52











With unique four blades design looks as good as it cools.



Bold design for modern homes



Wider and unique blade design



Strong, robust motor with double ball bearing



Premium electroplated finish



Four-blades for higher delivery

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1320	260	330	75













A designer fan that packs beauty with performance.



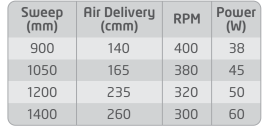
Wide blades for high air delivery



Ribbed blades & lacquer coating for durability



Elegant design to complement room decor





















Scratch resistant



Metallic finish & stylish blade trims



Attracts less dust



Full copper motor for durability



Powerful motor for high air delivery



Easy to clean

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	215	370	53













Seamless in-mould design for elegant home decors



Premium Finish with modern styling on trims



Metallic finish & stylish blade trims



Durable and strong 14 pole motor



Decorative ring on bottam cover & canopy for better aesthetics

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	215	370	53









Golden Chocolate











Elegant design to complement room decor



Full copper motor, ribbed blades & lacquer coating for durability



Wide blades for high air delivery

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	230	320	55





















Metallic finish with lacquer coating for longer life



Full copper motor & ribbed aluminium blades for durability



Elegant looks with stylish trims

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
900	155	400	37
1200	230	320	55
1400	250	300	55

















Curvy blades & three-layered canopy



Full copper motor & ribbed aluminium blades for durability



Elegant looks with decorative trims & bottom cover ring

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	230	320	53





















Dual colour combination adds elegance to your home decor



Ribbed aluminium blades for durability



Decorative ring on motor & canopy for better aesthetics



Lacquer coating provides longer life



High air delivery

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
600	140	850	70
900	140	400	38
1050	165	380	45
1200	235	320	50
1400	260	300	60





Pearl Metallic

White Chrome

Maple Gold

Mahogany Brown

Burgandy Silver









Decorative ring on bottam cover & canopy for better aesthetics



Durable and strong 14 pole motor



Full copper motor & ribbed aluminium blades for durability



Metallic finish & stylish blade trims

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
600	110	850	68
900	155	400	37
1050	165	380	45
1200	225	380	53
1400	250	300	60













Highest air delivery



Rust proof aluminium blades



Wide tip blades



Decorative ring & trim

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
600	110	850	65
900	140	400	38
1050	165	380	45
1200	220	320	53
1400	255	300	62



















Stylish bottam cover and canopy for better aesthetics



Ribbed aluminium blades for durability















High Air Delivery and Air Throw





Wider Tip blades for Better Air Spread



14 Pole strong motor

Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	220	370	53

















Full copper motor for durability



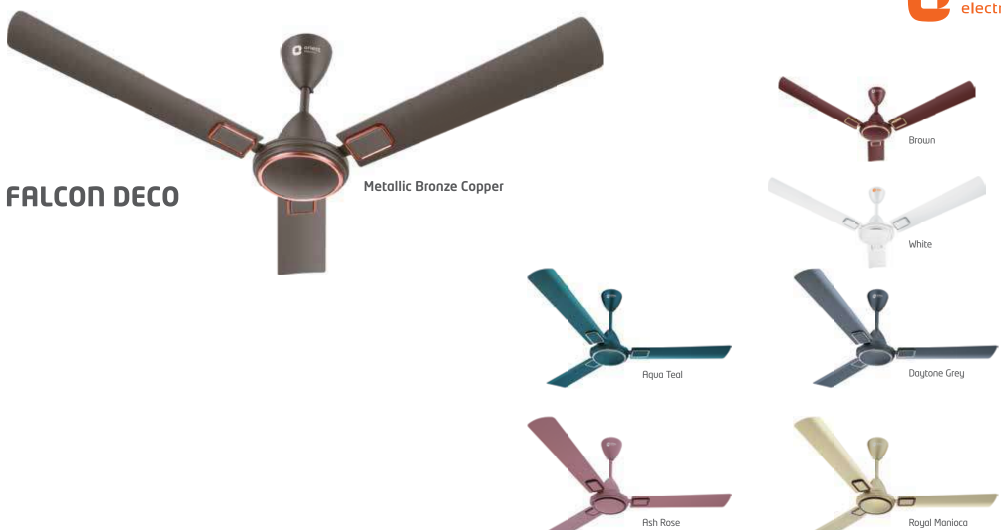
Tangential blades for better aesthetics



Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	215	400	50









Fastest fan in the category (425 RPM)



Ribbed aluminium blades for higher durability



Durable motor for long life



Strong motor (14 pole)

Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	220	380	55













Strong motor for better performance



Powder coating provides longer life



Ribbed aluminium blades for longer durability



Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
900	140	400	38
1050	165	380	45
1200	225	320	44
1400	255	300	56

















Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
1200	220	350	50















Sweep	Air Delivery	RPM	Power
(mm)	(cmm)		(W)
1200	220	320	48











White

A fan that has been trusted by over 30 Million+ happy consumers.



Ribbed aluminium blades for durability



16 pole motor for higher durability



Decorative cup on the motor cover adds elegance to the decor



Powder coating provides long-lasting premium finish



Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
600	140	850	70
900	140	400	38
1050	165	380	45
1200	220	320	50
1400	255	300	56















Wider tip blades for better air circulation



Superior paint finish for longer & Impeccable feel



Strongest 14 pole motor in its category for higher durability



Sweep (mm)	Air Delivery (cmm)	RPM	Power (W)
900	138	400	38
1200	215	370	53
1400	250	300	60













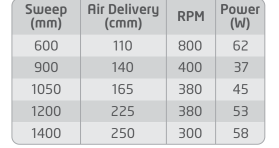
Strong motor for better performance



Powder coating provides longer life



Ribbed aluminium blades for longer durability









## GET MOUNTAIN COOL BREEZE IN HOT SUMMERS.





REDUCES
TEMPERATURE
UP TO 12°C\*









Orient Cloud 3 is a one-of-a-kind lifestyle cooling solution powered by the unique Cloudchill technology which helps bring down the air temperature by up to 12 degree Celsius. It has an in-built cloud chamber that converts water into cloud-like nanoparticles which instantly cools the air while the aerodynamically designed fan blades help spread this chilled air across the room. It is easy to move and comes with a remote control for convenient usage. And all this is packed in a beautiful body that forms a perfect product to enhance the interiors of your home.







# Orient PROTEUS

Voltage: 220-240V Frequency: 50 Hz

Power: 42W



















# Orient BLADELESS

BECAUSE DIFFERENT IS UNIQUE.

Voltage: 220-240V Frequency: 50/60Hz

Power: 40 W

Strong & reliable motor

Built-in timer

Remote 
Remote 
Swing Swing Swing Clean Constant Constant







# WIND-PRO



Motor with revolutionary

CT TECH

for smoother, longer and reliable operations.



Desk 60



Thermal overload protection device



Extra-high air thrust with heavenly silence motor



Elegant aesthetic with 5-leaf blades



Oscillation & speed control

Available in two colors: Snow White & Signal White

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	1350

#### 7

# **RETRO RELIC**









**Antique Copper** 



Pewter Finish



90-degree oscillation





3-Speed rotary switch control



High speed motor to deliver air at 2100 RPM



Motor protection with thermal overload protection device & auto reset

Sweep (mm)	Air Delivery (cmm)	RPM
300	47	2100















**Rubbed Bronze** 

**Rubbed Bronze** 

**Rubbed Bronze** 



90-degree oscillation



3-Speed rotary switch control



High speed motor gives high air thrust at 2100 RPM



Spiral guard design ensure international safety standard



Rubbed-bronze finish adds to the overall aesthetics



Up & down tilt mechanism



3-speed rotary switch control



Motor protection through thermal overload protection device



Rubbed-bronze finish adds to the overall aesthetics

Sweep (mm)	Air Delivery (cmm)	RPM
300	47	2100
400	85	2100
400	80	1300

#### TPW

# **DESK 25**







Azure Blue-White



Signal White



Up & down tilt mechanism



3-Speed piano switch control



90-degree oscillation



Easy snap-fit assembly



Aerodynamically designed resin blades for maximum air delivery



Motor protection with thermal overload protection and auto-resetting



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

# **DESK 26**











Crimson Red-white



Crystal White



Up & down tilt mechanism



3-Speed piano switch control



90-degree oscillation



Easy snap-fit assembly



Motor protection with thermal overload protection and auto-resetting



Aerodynamically designed resin blades for maximum air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

#### PW

# **DESK 71**



Motor with revolutionary



for smoother, longer and reliable operations.



Desk 71



Up & down tilt mechanism



Extra protection against corrosion with powder-coated guard and polymer ring



90-degree oscillation



Motor protection with thermal overload protection



3-Speed rotary switch control



Aerodynamically designed resin blades for maximum air delivery

Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330



# **DESK 26**

# Trendz

Motor with revolutionary



for smoother, longer and reliable operations.



**Electric Blue** 



Slate Grey



Up & down tilt mechanism



90-degree oscillation



Easy snap-fit assembly



3-speed piano switch control



Motor protection with thermal overload protection and auto-resetting



Aerodynamically designed resin blades ensure high thrust of air



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

### 2

# orient electric

# **TABLE 27**

# Trendz





Slate Grey



Electric Blue



Up & down tilt mechanism



3-speed piano switch control



Extra protection against corrosion with powder-coated guard and polymer ring



Motor protection with thermal overload protection and auto-resetting



Aerodynamically designed resin blades for high air delivery

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100



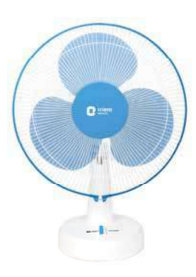
# FINSTAR DESK-21



**Crystal White** 



Crimson Red - White



Azure Blue - White







3-speed piano switch control



Strong and reliable motor with thermal overload protection device

Sweep (mm)	Air Delivery (cmm)	RPM
400	85	1330

#### FV

# TABLE 27









Signal White









3-speed piano switch control



Motor protection with thermal overload protection and auto resetting



Aerodynamically designed resin blades for maximum air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100

# **DESK 17**







**Crystal White** 



3-Speed rotary Switch control



90-degree oscillation



2100 RPM For high air thrust



Up & down index tilt mechanism



Ideal for small cabins, offices & homes



Motor protection with thermal overload protection and auto-resetting



Extra protection against corrosion with powder-coated guard and polymer ring



Aerodynamically designed resin blades for maximum air delivery

Sweep (mm)	Air Delivery (cmm)	RPM
300	80	2100

# **ZIPPY**





Blue-White

orient





Aerodynamic plastic blades for high air thrust



Attractive colour combination



2-in-1 advantage of wall mounting & table-top usage



Motor protected through thermal overload protection device



Heavy-duty motor with 2500 RPM provides high air thrust

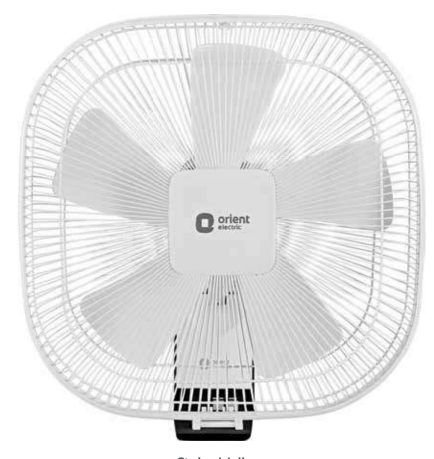
Sweep (mm)	Air Delivery (cmm)	RPM
225	16	2500



# **STYLUS**









Stylus Wall



Manual and remote control



Unique square guard with radial wires



Super-efficient and silent motor



Breeze mode and timer for auto switch off



Unique combination of motor and blade for more air thrust



90-degree oscillation with remote control



High air delivery at moderate power consumption



Thermal overload protection device

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	1350

#### MAI

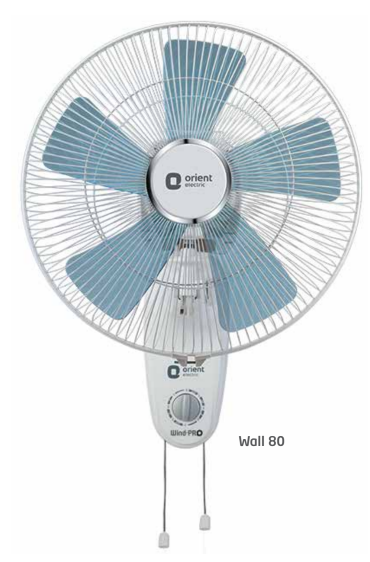
# WIND-PRO



Motor with revolutionary

TECH

for smoother, longer and reliable operations.





Thermal overload protection device





Elegant aesthetic with 5-leaf blades



Oscillation & speed control

Available in two colors: Snow White & Signal White

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	1350



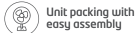
# **TORNADO-II**

For Commercial Use

# ALL METAL CONSTRUCTION











Unique oil reservoir lubrication for better reliability & longer life



Extra protection against corrosion with powder-coated guard and polymer ring



Aerodynamic metal blades for high air thrust



Unique oscillation mechanism



3-speed regulation & On/Off control

Sweep (mm)	Air Delivery (cmm)	RPM
450	110	1325

#### FW

# STAND 35HS









**Rubbed Bronze** 



Sleek 4-leaf aluminium blade classic design



Specially designed high torque motor



Attractive rubbedbronze finish



Sweep (mm)	Air Delivery (cmm)	RPM
400	85	2100

# **STAND 37**









**Crystal White** 







90-degree oscillation



Motor protection with thermal overload protection and auto-resetting



Aerodynamically designed resin blades for high air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100

#### P

# **FARATA FT-01**





For Commercial Use



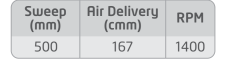
Balanced operation & powder-coated finish ensure longer life



3-speed totary Switch control



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



# orient electric

# STAND 33

Motor with revolutionary





Off White







90-degree oscillation



3-speed piano switch control



Specially designed high torque motor



Aerodynamically designed resin blades ensure high thrust of air



Motor protection with thermal overload protection device



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

#### W

# STAND 31













Up & down tilt mechanism



3-speed piano switch control



90-degree oscillation



Cross-steel base adds elegance to the decor



Aerodynamically designed resin blades for high air delivery



Extra protection against corrosion with powder-coated guard and polymer ring



Motor protection with thermal overload protection device

Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

# **STAND 35**





**Rubbed Bronze** 



Sleek 4-leaf aluminium blade classic design



Specially designed high torque motor



Attractive rubbedbronze finish



Sweep (mm)	Air Delivery (cmm)	RPM
400	80	1300

#### 7

# STAND 37 Trendz







Slate Grey



Up & down tilt mechanism



90-degree oscillation



3-Speed piano switch control



High speed motor gives high air thrust at 2100 RPM



Telescopic arrangement for full height adjustment by contemporary collet

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100



# STAND 32 Trendz

Motor with revolutionary







Extra protection against corrosion with powder-coated guard and polymer ring



Motor protection thermal overload protection device with auto-reset



Aerodynamically designed resin blades for high air delivery





### STAND 38



Motor with revolutionary for smoother, longer and reliable operations.



Up & down tilt mechanism



90-degree oscillation



Specially designed high torque motor



Extra protection against corrosion with powder-coated guard and polymer ring



Aerodynamically designed resin blades give high air thrust



Sleek switch panel & round base add elegance to the decor



Motor protection with thermal overload protection device



Front & back guard with extra ribs for safety

Sweep (mm)	Air Delivery (cmm)	RPM
450	92	1330



Crystal White



# STAND 32















90-degree oscillation



3-speed piano switch control



Telescopic arrangement for full height adjustment by contemporary collet



Square base finish adds to the overall aesthetics



Motor protection with thermal overload protection device



Aerodynamically designed resin blades for high air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330



#### 74

# orient electric

# FINSTAR STAND







**Azure Blue White** 



Crimson Red White



Up & down tilt mechanism



90-degree oscillation



Extra protection against corrosion with powder-coated guard and polymer ring



Strong and reliable motor with thermal overload protection device



Telescopic arrangement for full height adjustment

Sweep (mm)	Air Delivery (cmm)	RPM
400	85	1330



# **STYLUS**









Manual and remote control



Unique square guard with radial wires



Super-efficient and silent motor



Breeze mode and timer for auto switch off



Unique combination of motor and blade for more air thrust



90-degree oscillation with remote control



High air delivery at moderate power consumption



Thermal overload protection device

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	1350

Available with Remote



#### =

# WIND-PRO







Stand 70



Thermal overload protection device



Extra-high air thrust with heavenly silence motor



Elegant aesthetic with 5-leaf blades



Oscillation & speed control

Available in two colors: Snow White & Signal White

Sweep (mm)	Air Delivery (cmm)	RPM
400	100	1350



# **WALL 48**



Motor with revolutionary











Up & down tilt mechanism



Powerful motor for high air delivery



Front & back guard with extra ribs for safety



Oscillation & speed control by pull-cord mechanism



Motor protection with thermal overload protection and auto-resetting



Extra protection against corrosion with powder-coated guard and polymer ring



Aerodynamically designed resin blades for maximum air delivery

Sweep (mm)	Air Delivery (cmm)	RPM
450	92	1330





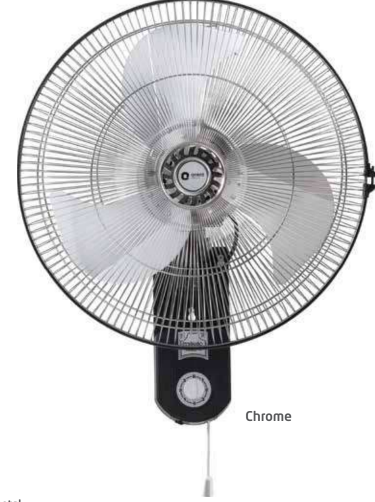
### P

### TORNADO WALL-II











Extra protection against corrosion with powder-coated guard and polymer ring



Pull-cord mechanism for on/off & speed control



Unique oil reservoir lubrication for better reliability & longer life



Up & down tilt mechanism



Powerful motor for high air delivery



Aerodynamic metal blades for high air thrust motor



Thermal overload protection with auto-reset

Sweep (mm)	Air Delivery (cmm)	RPM
450	110	1325













Up & down tilt mechanism



Aerodynamic blades for high air thrust



Extra protection with powder-coated guard and polymer ring



Motor protection with thermal overload protection device



Automotic speed control through the breeze control button



Advanced touch-screen panel for manual operation

Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330











90-degree oscillation



Up & down tilt mechanism



3-Speed piano switch control



Powerful motor for high air delivery



Aerodynamic resin blades for high air thrust



Front & back guard with extra ribs for safety



Extra protection with powder-coated guard and polymer ring

**Crystal White** 



Motor protected with thermal overload protection device

Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330





for smoother, longer and reliable operations.



Up & down tilt mechanism



90-degree oscillation



Powerful motor for high air delivery





Aerodynamic resin blades for high air thrust



Extra protection against corrosion with powder-coated guard and polymer ring



Motor protected with thermal overload protection device





Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330



### **FINSTAR** WALL

WITH PULL CHORD MECHANISM









Up & down tilt mechanism







Strong and reliable motor with thermal overload protection device



Sweep (mm)	Air Delivery (cmm)	RPM
400	85	1330

### FW

### **WALL 14**









Up & down tilt mechanism



3-Speed rotary switch control



Motor protection with thermal overload protection and auto-resetting



Specially designed motor gives high air thrust @ 2100 RPM



Aerodynamically designed resin blades for maximum air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
300	80	2100











Up & down tilt mechanism



3-Speed rotary switch control



Motor protection with thermal overload protection and auto-resetting



Specially designed motor gives high air thrust @ 2100 RPM



Aerodynamically designed resin blades for maximum air delivery



Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100

### F

### **WALL 11**









Up & down tilt mechanism



90-degree oscillation



Powerful motor for high air delivery



Oscillation & speed control by pull-cord mechanism



Aerodynamic resin blades for high air thrust



Motor protection with thermal overload protection

Sweep (mm)	Air Delivery (cmm)	RPM
300	50	1400



Motor with revolutionary



for smoother, longer and reliable operations.



Up & down tilt mechanism



3-Speed rotary switch control



90-degree oscillation



Powerful motor for high air delivery



Oscillation & speed control by pull-cord mechanism



Extra protection with powder-coated guard and polymer ring



Aerodynamic resin blades for high air thrust

Wall 43



Motor protection with thermal overload protection

Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330



### Ę

### **ROTO-53**





**Crystal White** 

Motor with revolutionary



for smoother, longer and reliable operations.



Wall mounting regulator



Powerful motor for high air delivery



360-degree cyclic motion



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330

## orient electric

## **WALL 44** Trendz

Motor with revolutionary



for smoother, longer and reliable operations.



Up & down tilt mechanism



90-degree oscillation



3-speed piano switch control



Powerful motor for high air delivery



Aerodynamic Resin Blades For high air thrust



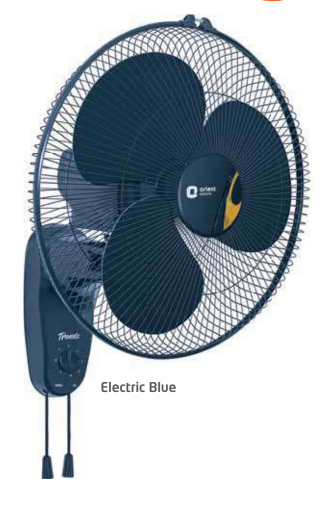
Slate Grey

Motor protection with thermal overload protection device



Extra protection with powder-coated guard and polymer ring

Q srient



Sweep (mm)	Air Delivery (cmm)	RPM
400	90	1330



### 7

# WALL 47 Trendz









Up & down tilt mechanism



90-degree oscillation



Motor protection with thermal overload protection device



Specially designed motor gives high air thrust @ 2100 RPM



Extra protection with powder-coated guard and polymer ring



Oscillation & speed control by pull cord mechanism



Aerodynamic Resin Blades For high air thrust



Sweep (mm)	Air Delivery (cmm)	RPM
400	100	2100





Ventilator DX



**Ventilator HS** 



Hill Air



Smart Air Neo



Spring Air



Airflow



**High Speed Exhaust** 



Smart Air Neo SF



Power Flow



Smart Air



**Heavy Duty Exhaust** 



Smart Air LSH



orient electric



## orient electric

# INTRODUCING SMART AIR NEO SF



Silver Finish





Strong powerful motor



Powerful air suction



Glass Mountable



Ideal for kitchens & bathrooms



Easy to clean

Sweep (mm)	Air Delivery (cmm)	RPM	
150	250	2000	

### **VENTILATOR HS**









Smooth & slient operation



Dust protection shutter



Sleek & trendy design



2 years warranty

Sweep (mm)	Air Delivery (cmm)	RPM
150	500	2500
200	750	2100

### xhaust

### **VENTILATOR DX**







Resin body & blades for easy maintenance



International design



Shutter to prevent dust from outside



2 years warranty

Sweep (mm)	Air Delivery (cmm)	RPM
150	280	1350
200	550	1300
250	780	1270



### INTRODUCING SMART AIR LSH



Off White





Strong powerful motor



Glass Mountable



Easy to clean



Powerful air suction



Ideal for kitchens & bathrooms

Sweep (mm)	Air Delivery (cmm)	RPM
150	230	2000

### orient electric

# INTRODUCING SMART AIR NEO



Off White





Strong powerful motor



Glass Mountable



Easy to clean





Sweep (mm)	Air Delivery (cmm)	RPM	
100	90	2500	
150	250	2000	











Sweep (mm)	Air Delivery (cmm)	RPM
100	90	2400
150	240	1800









Wooden Finish Off White





Strong powerful motor



Powerful air suction



Glass Mountable



Ideal for kitchens & bathrooms



Easy to clean



Elegant design

Sweep (mm)	Air Delivery (cmm)	RPM
150	280	2000



## HIGH SPEED EXHAUST





Front guard protection for bird



Ideal for kitchens & bathrooms



Powerful air suction



Powder-coated for long life

Sweep (mm)	Air Delivery (cmm)	RPM
230	1150	2250

### Exhaust

### HILL AIR







Front guard protection for bird



Ideal for kitchens & bathrooms



Powder-coated for long life

Sweep (mm)	Air Delivery (cmm)	RPM	
230	550	1350	
300	1290	1300	











Sweep (mm)	Air Delivery (cmm)	RPM
150	400	2600
230	550	1350
300	1290	1300

## orient electric

### **SPRING AIR**







Sweep (mm)	Air Delivery (cmm)	RPM
230	650	1300
300	1290	1300

### **POWER FLOW**







Powerful air suction





Sweep (mm)	Air Delivery (cmm)	RPM
150	500	2600

### **POWER FLOW**







Powerful air suction



Powder-coated for long life



Ideal for low end industrial use



Double ball-bearing

Sweep (mm)	Air Delivery (cmm)	RPM
230	865	1350
300	1800	1320















Heavy-duty Exhaust

## THUNDERSTORM WALL FAN





Double ball bearings ZZ (Permanent lubricated) for longer life



Powerful air circulator motor for continuous operation with high air delivery & thrust



It comes with the air direction control by telescopic height adjustment



Sturdy metallic body for "durability"



Motor protection thermal overload protection device with auto-reset



Narrow aerodynamically designed blades for providing "Low Noise"



Tilt adjustment for adjusting the fan till 15° angle





Sweep	Sweep	Sweep	Phase	Power Input	Current	Air Delivery	Noise Level
Model	(mm)	(RPM)		(Watt)	(AMP)	(CMH)	(DB)
450 mm AC(Wall)	450	1450 ± 5%	1	80 +10%	0.34	9000	60 ~ 65



## orient electric

## THUNDERSTORM STAND FAN



Double ball bearings ZZ (Permanent lubricated) for longer life



Powerful air circulator motor for continuous operation with high air delivery & thrust



It comes with the air direction control by telescopic height adjustment



Sturdy metallic body for "durability"



Motor protection thermal overload protection device with auto-reset



Narrow aerodynamically designed blades for providing "Low Noise"



Tilt adjustment for adjusting the fan till 15° angle





Sweep	Sweep	Sweep	Phase	Power Input	Current	Air Delivery	Noise Level
Model	(mm)	(RPM)		(Watt)	(AMP)	(CMH)	(DB)
450 mm AC(Stand)	450	1450 ± 5%	1	80 +10%	0.34	9000	60 ~ 65



## THUNDERSTORM WALL FAN





Double ball bearings ZZ (Permanent lubricated) for longer life



Powerful air circulator motor for continuous operation with high air delivery & thrust



It comes with the air direction control by telescopic height adjustment



Sturdy metallic body for "durability"



Motor protection thermal overload protection device with auto-reset

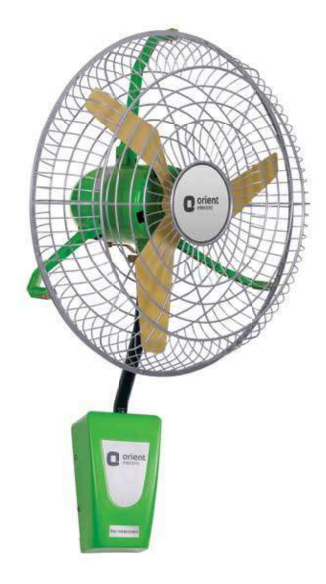


Narrow aerodynamically designed blades for providing "Low Noise"



Tilt adjustment for adjusting the fan till 15° angle





Sweep	Sweep	Sweep	Phase	Power Input	Current	Air Delivery	Noise Level
Model	(mm)	(RPM)		(Watt)	(AMP)	(CMH)	(DB)
600 mm (24" Wall)	600	1450 ± 5%	1	170 +10%	0.34	18000	70 ~ 75

## THUNDERSTORM STAND FAN





Double ball bearings ZZ (Permanent lubricated) for longer life



Powerful air circulator motor for continuous operation with high air delivery & thrust



It comes with the air direction control by telescopic height adjustment



Sturdy metallic body for "durability"



Motor protection thermal overload protection device with auto-reset



Narrow aerodynamically designed blades for providing "Low Noise"



Tilt adjustment for adjusting the fan till 15° angle





Sweep	Sweep	Sweep	Phase	Power Input	Current	Air Delivery	Noise Level
Model	(mm)	(RPM)		(Watt)	(AMP)	(CMH)	(DB)
600 mm (24" Stand)	600	1450 ± 5%	1	170 +10%	0.34	18000	70 ~ 75



## HEAVY DUTY EXHAUST



Sweep (mm)	Phase	Speed (RPM)	Power (watt)	Current (AMP)	Air Delivery (CMH)	Noise label (DBA)
300	Single	900	55	0.24	1145	45
500	Sirigie	1400	85	0.41	1710	50
380	Cinala	900	105	0.45	2000	55
	Single	1400	155	0.70	3250	60
450	Single	900	150	0.67	3900	60
450		1400	330	1.5	6120	70
600	Cinala	700	255	1.15	7100	65
600	Single	900	485	2.1	9400	70
380	Three	1400	155	0.3	3250	60
450	Three	1400	355	0.6	6120	70
600	Three	900	485	0.9	9400	70

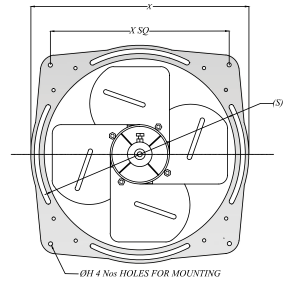
IP55 Protected

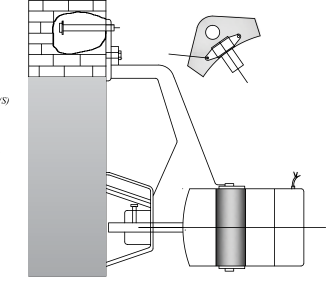




## HEAVY DUTY EXHAUST

S. No.	Product	ØX	ØН	ØS	Y SQ
1.	Heavy-duty Exhaust Fan	384	7.8	320	313
2.	Heavy-duty Exhaust Fan	468	10.8	405	373
3.	Heavy-duty Exhaust Fan	548	10.8	484	447
4.	Heavy-duty Exhaust Fan	718	10.8	632	603







Pre-lubricated double ball bearing for maintenance free running



Class 'B' insulation



Aerodynamically contoured blades to handle maximum air delivery with minimum power consumption



Epoxy powder coating to resist corrosion



Motor protected with thermal overload protection device



Powerful air suction



### **WALL AC 18**





High torque gear box with safety clutch



Broad blade profile for low noise



90-degree oscillation



Best-in-category air thrust



Up & down tilt mechanism



Spiral guard design ensure international safety standard



3-speed control



Motor protection thermal overload protection device with auto-reset



Powerful air circulator motor for high air delivery & thrust

### **STAND AC-18**



Sweep	Sweep	Sweep	Phase	Power Input	Current	Air Delivery	Noise Level
Model	(mm)	(RPM)		(Watt)	(AMP)	(CMH)	(DB)
450 mm AC (Stand/Wall)	450	1450 ± 5%	1	100 + 10%	0.43	8100	50 ~ 60

## orient electric

### **WALL AC-24**

### STAND AC-24







High torque gear box with safety clutch



Up & down tilt mechanism



Spiral guard design ensure international safety standard



Best-in-category air thrust



Motor protection thermal overload protection device with auto-reset



Powerful air circulator motor for high air delivery & thrust



Indexed floating system in the motor head



90-degree oscillation



Environment protection with durable powder coating

Sweep Model	Sweep (mm)	Sweep (RPM)	Phase	Power Input (Watt)	Current (AMP)	Air Delivery (CMH)	Noise Level (DB)
600mm 24" (Stand/Wall)	600	1450 ± 5%	1	200 +10%	0.85	15000	60 ~ 65

#### MODEL SWEEP (MM) SPEED (RPM) AIR DELIVERY (CMM) CONSUMPTION (Watts) PSPO VALUE

Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)	BEE Star Rating	USP
I-Float	1200	330	215	32	****	BLDC
Hector 500	1400	300	260	35	Not Certified	BLDC
I-Tome (With Remote)	1200	370	220	26	****	BLDC
I-Tome	1200	370	220	28	****	BLDC
Hector 500 With Remote	1200	350	230	28	****	BLDC
Hector 500	900	450	140	25	****	BLDC
I-Tome	1400	300	250	35	****	BLDC
I Float IOT	1200	330	215	32	****	BLDC
Ecotech Pro Re (RF)	1200	370	220	26	****	BLDC
Ecotech Pro	1200	370	220	32	****	BLDC
Ujala Pro	1200	370	220	32	****	BLDC
Hector 500	1200	350	230	32	****	BLDC
I Tome Plus	1200	370	220	26	****	BLDC
I Falcon Deco	1200	350	225	30	****	BLDC
Ecotech Supreme	1200	370	220	30	****	BLDC
I Tome Smart	1200	370	220	28	****	BLDC
I Falcon	1200	350	225	32	****	BLDC
Apex ES	1200	370	225	30	****	BLDC
Aeroslim	1200	310	260	40	****	BLDC
Jazz BLDC	1200	350	215	33	****	BLDC
Wendy BLDC	1200	350	230	35	****	BLDC
Ecotech Supreme Re	1200	370	220	30	****	BLDC
Hector Deco	1200	350	230	32	****	BLDC
Aeroquiet BLDC	1200	310	225	35	****	BLDC
Ecotech Pro Remote (IR)	1200	370	220	32	****	BLDC
Ecotech Prime	1200	350	215	32	****	BLDC
Aeroquiet BLDC	1230	310	240	35	****	BLDC
Gratia Antidust	1200	320	220	55	*	Anti-Dust
Gratia Antidust HS	1200	370	215	53	*	Anti-Dust
Gratia Shine Hi Speed	1200	370	215	53	*	Anti-Dust
Kiara Antidust	1200	370	215	53	*	Anti-Dust
Laurel Antidust	1200	370	220	53	*	Anti-Dust
Quasar Ornamental Antidust	1200	320	235	50	* *	Anti-Dust
Wendy Antidust	1200	320	230	55	*	Anti-Dust
Morace	1200	370	215	52	*	Induction
Morace Flo	1200	350	225	56	*	Induction
Wendy	900	400	155	37	* * *	Induction
Wendy	1200	320	230	55	*	Induction
Quasar	1200	320	235	50	* *	Induction
Quasar	1400	300	260	60	*	Induction
Quasar	900	400	140	38	* *	Induction
Quasar	1050	380	165	45	* *	Induction
Quasar Ornamental	1200	320	235	50	* *	
Quasar Ornamental	1400	300	260	60	*	Induction Induction
Quasar Ornamental	900	400	140	38	* *	
·		-		45	* *	Induction
Quasar Ornamental	1050	380	165		*	Induction
Summer Pride	1200	320	220	50	* *	Induction
Wendy	1400	300	250	55	* *	Induction
Summer Chill	1200	370	215	53		Induction

Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)	BEE Star Rating	USP
Adena Prime	1200	320	220	55	*	Induction
Adonis	1200	370	220	53	*	Induction
Aeroquiet Baby	900	430	150	48	*	Induction
Areta	1200	320	230	53	*	Induction
Areta Trendz	1200	320	230	53	*	Induction
Avalon Prime	1200	320	220	55	*	Induction
Dior	1200	370	215	53	*	Induction
Energy Star	1200	320	220	48	*	Induction
Falcon 400	1200	380	215	53	*	Induction
Falcon Deco	1200	380	220	55	*	Induction
Fantoosh	1200	320	215	53	*	Induction
Gratia	900	400	140	38	* *	Induction
Gratia	1050	380	165	45	* *	Induction
Gratia	1200	320	220	53	*	Induction
Gratia	1400	300	255	62	*	Induction
Gratia Class	1200	320	220	53	*	Induction
Gratia Hi Speed	1200	370	215	53	*	Induction
Gratia Hi Speed	1200	380	225	50	* *	Induction
IS 50	1200	350	220	50	*	Induction
Jozz	1050	380	165	45	* *	Induction
Jazz	900	400	155	37	* * *	Induction
Jozz	1400	300	250	60	*	Induction
Jazz	1200	380	225	53	*	Induction
Jazz Art	1200	370	215	53	*	Induction
Jazz Trendz	1200	370	215	53	*	Induction
Laurel	1200	370	220	53	*	Induction
New Air Plus	1050	380	165	45	* *	Induction
New Air Plus	1400	300	250	58	*	Induction
New Air Plus	900	400	140	37	* *	Induction
New Air Plus	1200	380	225	53	*	Induction
New Breeze	1050	380	165	45	* *	Induction
New Hurricane	1050	380	165	45	* *	Induction
New Hurricane	1400	300	250	58	*	Induction
New Hurricane	900	400	140	37	* *	Induction
New Hurricane	1200	370	215	53	*	Induction
New Breeze	900	400	140	38	* *	Induction
New Breeze	1400	300	255	56	* *	Induction
New Breeze 3S	1200	320	225	44	* * *	Induction
Norton	1200	370	215	53	*	Induction
Orient-G	1400	300	255	55	* *	Induction
Orient Joan	1200	320	220	50	*	Induction
Orient-G	1200	320	215	50	*	Induction
Orina	1200	320	230	55	*	Induction
Quadro Ornamental	1200	320	230	55	*	Induction
Smart Saver 50	1200	350	220	50	*	Induction
Summer Breeze	1200	370	220	50	*	Induction

Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)	BEE Star Rating	USP
Summer Breeze	900	400	150	38	* *	Induction
Summer Breeze	1400	300	250	55	* *	Induction
Summer Breeze Pro	1200	370	215	53	*	Induction
Summer Breeze Pro	1400	300	250	60	*	Induction
Summer Breeze Pro	900	400	138	38	* *	Induction
Summer Chill	900	400	140	37	* *	Induction
Summer Cool	1200	320	220	50	*	Induction
Summer Crown	1200	320	220	48	*	Induction
Summer Delite Decore	1400	300	255	55	* *	Induction
Summer Delite Ornamental	1200	320	220	50	*	Induction
Summer Delite Ornamental	1400	300	255	55	* *	Induction
Summer Delite Ornamental	1050	380	165	45	* *	Induction
Summer King	1050	380	165	45	* *	Induction
Summer King XI	1200	320	220	50	*	Induction
Summer Pride	1400	300	245	55	*	Induction
Summercool	900	400	140	38	* *	Induction
Summer Cool	1400	300	255	56	* *	Induction
Summer cool	1050	380	165	45	* *	Induction
Twister Hi-Speed	1200	370	220	50	*	Induction

Twister ni-speed	200   370	220	30	IIIdoction
		Retro Series		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Retro Relic	400	2100	47	60
Retro T12	400	2100	47	60
Retro T16	400	1300	80	56
Stand 35	400	1300	80	56
Retro T16 HS	400	2100	85	90
Stand 35 HS	400	2100	85	90
		Trendz Series		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Desk 26 Trendz	400	1330	84	58
Stand 32 Trendz	400	1330	84	58
Wall 44 Trendz	400	1330	84	58
Table 27 Trendz	400	2100	100	110
Stand 37 Trendz	400	2100	100	110
Wall 47 Trendz	400	2100	100	110
		Windpro Serieds		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Desk 60	400	1350	100	80
Stand 70	400	1350	100	80
Wall 80	400	1350	100	80
Wall 50	400	2250	100	110
	TI	hunderstorm Series		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
18 Thunderstorm Stand Fan	450	450	150	80
18 Thunderstand Wall Fan	450	450	150	80
24 Thunderstorm Stand Fan	600	600	300	170
24 Thunderstorm Wall Fan	600	600	300	170
		Pedestal Fan		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Tornado II	450	1325	110	90
Stand 34	400	2100	84	58
Stand 31	400	1330	84	58
Stand 32	400	1330	84	58

Stand 39	400	1330	84	58
Stand 33	400			58
		1330	84	
Finstar (Pedestal)	400	1330	84	58
Stand 37	400	2100	100	110
Stand 38	450	2100	87	64
Farata Ft-01	500	1400	167	160
Stand AC 18	450	1400	135	100
Stand AC 24	600	1375	250	200
	T	Table Fans	T	
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Finstar (Desk-21)	400	1330	84	58
Desk 25	40	1330	84	58
Desk 26	400	1330	84	58
Desk 71	400	1330	84	58
Table 27	400	2100	100	110
Desk 17	300	2100	80	90
		Wall Fans		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Wall AC 18	450	1400	135	100
Wall AC 24	600	1375	250	200
Wall 14	300	2100	80	90
Finstar (Wall)	400	1330	84	58
Wall 41	400	1330	84	58
Wall 43	400	1330	84	58
Wall 44	400	1330	84	58
Wall 47	400	2100	100	110
Wall 49	400	1330	84	58
Wall 11	300	1400	50	53
Wall 48	450	1330	87	64
Tornado Wall II	450	1325	110	90
	Mu	ulti-Utility Fan		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Roto 53	400	1330	84	58
Zippy (High Speed)	225	2500	16	50
113(3 1 )	2	Stylus Series		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Stylus Stand	400	1350	100	80
Stylus Wall	400	1350	100	80
		xhaust Fans		
Model	SWEEP Size (MM)	SPEED (RPM)	AIR DELIVERY (CMM)	Power Consumption (Watts)
Smart Air	100, 1500	2400, 1800	90, 240	18, 24
Spring Air	225, 300	1300, 1300	650, 1290	55, 68
Ventilator DX	150, 200, 250	1350, 1300, 1270	280, 550, 780	38, 40, 40
Ventilator HS	150, 200	2500, 2100	500, 750	40, 40
Smart Air Neo	150	2000	250	40
Smart Air LSH	150	2000	230	40
Smart Air Neo SF	150	2000	250	40
Vento Air, Vento Air WF	150	2000	280	40
Ventilator HS	150	2500	500	40
Hill Air	225, 300	1350, 1300	550, 1290	42, 67
High Speed Exhaust	225, 300		-	
Air flow		2250	1150	56 39 50
	150, 225, 300	2600, 1350, 1300	400, 550, 1290	36, 38, , 50
Power flow	150, 225, 300	2600, 1350, 1320 1400, 1400, 900,	500, 865, 1800	40, 48, 72 85, 150, 145,
Heavy Duty Exhaust Raffa	300, 380, 450, 450, 600	1400, 900	1750, 3500, 3900, 6200, 10000	375, 500
Parra	150, 200	1300, 1280	210, 430	24, 28

Area	Updated Address and contact Details
Kerala	Mr. Manoj Ambady, Orient Electric Limited, 5th Floor, Kallamkuzi Business Square, Ernakulam, Kerala Vyttila, Cochin-682019, Contact No: 918129821355
Chennai	Mr. Vishnu Kumar, Orient Electric Limited.heavitree, 2nd Floor, Unit B, New No. 47, Spur Tank Road, Chetpet, Chennai-600031, Tamilnadu, Contact No: 919600001639
Madurai	Mr. K. Prakash, Rodco Marketing Pvt Ltd, 228, Lig Colony, K.k Nagar Madhurai - 625020, Contact No: 9944484128
Hydrabad	Mr. Durgaprasad Rao Orint Electric Ltd, 6-3-1090/Crk Plaza 2nd Floor, Raj Bhavan Road, Somajiguda, Hyderabad - 500082, Telangana (India) Contact No: 9000134193
Banglore	Mr. Kuldip Pandey, Orient Electric Ltd, C/O, Rpm Logistics Pvt Ltd. Sy No. 73, Harokyanthanaha, Dasanapura Hobli, Makali (P) Tumkur Main Road Bengaluru - 552162, Karnataka, Contact No: 9919003378
Vijayvada	Mr. P. Babu, D.no: 23-17/1, Warehouse 1, Kohinoor Estates, Opp Hil Limited, Vijayawada, Mylavaram Rd, Kondapalli, Ibrahimpatnam - Andhra Pradesh, 521228, Contact No. 9052211336.
Delhi	Mr. Vivek Sharma, Rajent Enterprises 3/15, Asaf Ali Road. New Delhi-110002, Mob. 9999410680
Haryana	Mr. Sourav Singh/ Mr. Neeraj Yadav, Alok Distributors, 14/3, Mathura Road, Behind Pnb Bank, Mewala Maharajpur Metro Station, Harayana. Contact No: 96676 00151/9643001001
Rajasthan	Mr Rr Chowdhary / Mr Sunny Sambharwal, Rajasthan,Vasundhara International, D-2(B) Meera Marg,Kamal Varndhavan, Bani Park, Rajasthan- 302016, Contact No: 9001298204/76656 99996
Noida	Mr. Ramit Bhatnagar, D-209, Sector-63, Noida 201301 India, Contact No: 9971397635.
Lucknow	Mr. Sunil Srivastava, Orient Electric Limited-A Ck Birla Group Company, 607, 6th Floor, Ratan Square20-R Vidhan Sabha Marg, Lucknow - 226001, Contact No:9554338866.
Chandigarh	Mr. Dinesh Trehan, Orient Electric Limited, Sco 840 1st Floor, Nac Manimajra, Chandigarh-160101, Contact No: 9646009593.

Area	Updated Address and contact Details
Amritsar	Mr Lalit Chopra, Daga Co, C-4 , Baba Budha Ji Avenue, Opp Ashok Vatika Public School, New Amritsar - 143006, Contact No: 8556978996.
Mumbai	Mr. Vishal Neb: 9769208629 Paramount Logistrade Centre C/O Hellmann Worldwide Logistics Gala No 8 To 13, Building No. A-9, Situated At Survey No 12,Village Lonad, Thane - 421302 Maharashtra.
Pune	Mr. Vishal Neb: 9769208629 , Pune Orient Electric Ltd Sai Balaji Warehousing Gate No.173, Wade Bolhai Road Vill- Kesnand, Tal- Haveli Dist -Pune -412207.
Nagpur	Mr. Deepak Suroshe, Orient Electric Limited, Block No 402, 4th Floor, Shriyash Heights, Plot No. 95, Lendra West Precinct, Ramdaspeth, Nagpur - 440010, Contact No: 9158998211.
Indore	Mr. Rajeev Dwivedi , Jalan Brothers Pvt Ltd 4/1, Mangal Compound, Behind Mercedes-Benz Showroom, Dewas Naka, Indore, Pin Code # 452010, Contact No: 9826724892 .
Raipur	Mr. Jay Prakash, Jalan Brothers Pvt. Ltd., Kedia Business Park, Opp. National Garage G.e. Road, Tatiband, Raipur, Contact No: 9131875970.
Ahemdabad	Mr.jaypalsinh Chauhan (M) 9909909272 Orient Electric Limited-A Ck Birla Group Companyopp- Sumar Logistic Park, Gr Floor, Building No 1, Rudra Pratap Logistic Park, Survey No 102-2, Kajipura Nh-64, Matar Industrial Area, Kheda, Gujarat - 387530
Kolkata	Mr. Mayank Kharkwal, 234/3a, Fmc Fortuna Building, 4th Floor, Room No A 10, Kolkata 700020 Contact No: 9839001094.
Bhubaneswar	Mr. Abhinav Batra ,Badhanpur, Puri By Pass Road, Bhubaneswar 751002, Contact No: 9826343332.
Patna	Mr. Raj Anand, Orient Electric Limited - A Ck Birla Group Company 4th Floor, Sai Tower, Beside Hotel Utsav, New Dak Bunglow Road, Patna 800001, India, Contact No: 9386741195
Ranchi	Anand Kumar, Jharkhand Orient Electric Limited, Office No. 401, Modi Heights, Phase-1, Ratu Road, Ranchi-834001, Contact No: 7366965555.
Guwahati	Mr. Manas Jyoti Bharadwaj, Branch Sales Manager, Orient Electric Limited, Nilakshi Talukdar Campus, Opp Vodafone Head Office, Bh-37, Katabari Guwahati 781035, India, Contact No: 9864058464.

## 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, Kankurgachi, Kolkata, West Bengal-700054

#### Chennai

12 Second Floor, Wellingdon Estate 53, Ehitiraj Salai, Egmore Chennai-600008

#### **Ahmedabad**

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

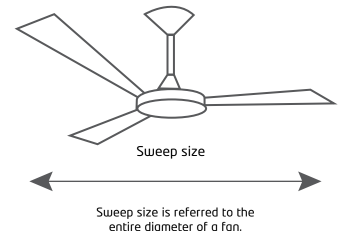
Customer Care No.: 1800 103 7574 (Toll-Free)

Room Size (sqft)	Recommended Sweep Size for Ceiling Fan			
	mm	Feet	Inches	
Upto 70 sqft	600	2.0	24	
70 sqft	900	3.0	36	
100 Sqft	1050	3.5	42	
160 Sqft	1200	4.0	48	
180 Sqft	1300	4.3	52	
225 Sqft	1400	4.7	56	

**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 sweeps.

Sweep	1400mm	1200mm	1050mm	900mm
Center Distance	3m	2.5m	2m	1.8m

- 5... 2.5...
- 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





(CCK BIRLA GROUP



switch to smart

### Fans I Home Appliances I Lighting I Switchgear

Orient Electric Limited (a CK Birla Group company)

240, Okhla Industrial Estate, Phase-III, New Delhi - 110020. Orient Helpline no.: 1800 103 7574 (Toll Free)

Email: customer.connect@orientelectric.com, Website: www.orientelectric.com

Follow us on:













