

 CK BIRLA GROUP orient  
electric

switch to smart



WELCOME  
— TO THE —  
FUTURE  
— OF —  
FANS

# INTRODUCING

••• AERO SERIES •••

The new age of fans is here, and it won't be an overstatement to call the Orient Aero Series as the flagbearer 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, the future await you.





Highest  
air delivery



Strongest  
motor (18 pole)



Aerodynamic  
design



Superior  
PU finish

**AERO**  
SERIES

## Presenting Orient Aeroslism India's first inverter fan.

Set to redefine ceiling fans with its one-of-a-kind cylindrical design, the Orient Aeroslism will be the centre of attraction of 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.

The Aeroslism 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 240 CMM, and its super-efficient inverter motor works on just 45 W of power while ensuring silent operation at voltages as low as 140 V. The Aeroslism 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 Aeroslism. 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 mesmerizing looks, aerodynamic design, remote-controlled operation and IoT technology, the Orient Aeroslism has everything you could ask for in a fan.

# A E R O S L I M

Sweep: 1200 mm

Air Delivery: 240 CMM

RPM: 310



\*Highest Air Delivery



Highest  
air delivery



Robust & Reliable  
Inverter Motor



Aerodynamic  
& slim design



Hydrographic  
PU finish



Ceiling Adjustable  
Telescopic Mounting



Bend and Rust  
proof ABS body



  
**AERO**  
SERIES

## 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 minimizes 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



Highest  
air delivery



Strongest  
motor (18 pole)



Aerodynamic  
design



Superior  
PU finish



Winglet  
Technology



# AEROSTORM

Sweep: 1320 mm

Air Delivery: 300 CMM

RPM: 300



CHARCOAL GREY



WHITE

 **AERO**  
SERIES

## 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



Highest  
air delivery



Strongest  
motor (18 pole)



Aerodynamic  
design



Superior  
PU finish



Aerofoil  
design



# AEROCOOL

Sweep: 1360 mm

Air Delivery: 300 CMM

RPM: 300



WHITE



SPACE GREY



**AERO**  
SERIES

Aerolite is similar to Orient Aeroquiet, only better. It comes with the 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



Warm white  
LED light



Highest  
air delivery



Aerodynamic  
design



Superior  
PU finish



## AEROLITE

Sweep: 1200 mm

Air Delivery: 240 CMM

RPM: 310



With Remote

**AERO**  
SERIES

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



Highest  
air delivery



Strongest  
motor (18 pole)



Aerodynamic  
design



Superior  
PU finish



# AEROQUIET

Sweep: 900 mm, 1200 mm

Air Delivery: 140 CMM, 240 CMM

RPM: 430, 310



W O O D E N



W H I T E



 **AERO**  
S E R I E S

## 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



Highest  
air delivery



Strongest  
motor (18 pole)



Aerodynamic  
design



Superior  
PU finish



# AEROQUIET BLDC

Sweep: 1200 mm

Air Delivery: 240 CMM

RPM: 310





C A R A M E L  
B R O W N



With Remote



**AERO**  
S E R I E S

# P R E S E N T I N G

## U N D E R L I G H T F A N S

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



Underlight



Woodwind



Subaris



Spectra



Subaris Solo



Calisto

# SPECTRA

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- Electroplated finish
- LED light intensity adjustment as per need
- Multi colour lights for different moods
- Timer & 5-speed control through remote
- Automatic and manual colour changing mechanism for lights

## Multi-Colour Light Display



Candle Light



Green Light



Red Light



Yellow Light



Blue Light



With Remote



S P E C T R A  
Antique Copper

	<b>Full Copper Motor</b> For durability
	<b>LED Light Kit</b>
	<b>Remote Control</b> For ease of operation



Brushed Brass

Pewter Finish

# SUBARIS

Sweep (mm) : 1300

Air delivery : 270 CMM

RPM : 270

- Wooden-finish aluminium blades
- Electroplated finish for premium look
- Trendy glass shade for light
- Reversible motor for distributing cool air in summers and warm air in winters



**SUBARIS**  
Motor Antique Brass  
Blade Oakwood



Motor Antique Copper  
Blade Oakwood



**SUBARIS SOLO**  
Motor Brushed Nickel  
Blade Walnut



Motor Antique Copper  
Blade Oakwood

	<b>5 Blades</b> For high air delivery
	<b>Capacitor</b> Based speed control

# SUBARIS SOLO

Sweep (mm) : 1300

Air delivery : 270 CMM

RPM : 270

- Wooden-finish blades
- Electroplated finish for premium look
- Trendy glass shade for light
- Reversible motor for distributing cool air in summers and warm air in winters

# WOODWIND

Sweep (mm) : 1300

Air delivery : 215 CMM

RPM : 250

- 5 wooden blades with different wood finish on both sides, to suit the home decor
- Elegant metallic bronze paint finish for a premium look
- Trendy glass shade for light



	<b>5 Blades</b> For high air delivery
	<b>Capacitor</b> Based speed control

	<b>Full Copper Motor</b> For durability
	<b>LED Light Kit</b>



**CALISTO**  
Antique Copper

## CALISTO

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

- 4 wooden blades with different wood finish on both sides for better aesthetics
- Remote control for easy operation
- 12W LED for good light intensity and premium looks
- Inbuilt capacitor-based speed control
- Reversible motor for distributing cool air in summers and warm air in winters



Pewter Finish

Underlight

# P R E S E N T I N G

## L I F E S T L E   F A N S

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



Orient  
Bladeless



Orient  
Monroe



Orient  
Auctor



Orient  
Proteus



ELEVATING  
FAN DECOR

# Orient Bladeless

Because different is unique



- SILENT OPERATION
- BUILT-IN TIMER
- SAFETY
- REMOTE
- POWER SAVING
- SWING
- MOOD LIGHTS
- EASY CLEAN

Voltage : 220 - 240 V

Frequency : 50 / 60 Hz

Power : 40 W

# Orient Monroe

Because different is awe-worthy



- SILENT OPERATION
- STRONG & RELIABLE MOTOR
- BUILT-IN TIMER
- REMOTE
- POWER SAVING
- SWING
- BREEZE MODES
- EASY CLEAN

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

Lifestyle

# 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 : 220-240 V

Frequency : 50 Hz

Power : 42 W



SILENT  
OPERATION



STRONG &  
RELIABLE  
MOTOR



1 HOUR  
TIMER



REMOTE



POWER  
SAVING



ROTATING  
GRILL

# Orient Proteus

Voltage : 220-240 V

Frequency : 50 Hz

Power : 42 W



SILENT  
OPERATION



STRONG &  
RELIABLE  
MOTOR



1 HOUR  
TIMER



REMOTE



POWER  
SAVING



ROTATING  
GRILL



Stallion



Jazz



Wendy



Quadro Ornamental



Gratia Class



Areto



Cyril



Orina



Couplet



Tango



Glare



Laurel

Premium

# STALLION

Sweep (mm) : 1320

Air delivery : 260 CMM

RPM : 330

- Bold design for modern homes
- Wider and unique blade design
- Four blades for higher air delivery
- Premium electroplated finish
- Strong, robust motor with double ball bearing



Brushed Brass



STALLION  
Antique Copper



STALLION  
Pewter Finish

# CRISTO

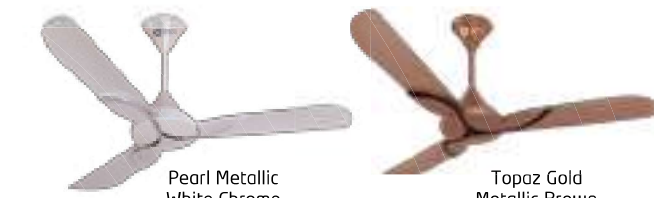
Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

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

HIGH  
SPEED



Pearl Metallic  
White Chrome

Topaz Gold  
Metallic Brown

CRISTO  
Metallic Ivory-Brown

HIGH  
SPEED



JAZZ  
Burgundy-Silver



Metallic  
Bronze Copper



Pearl Metallic  
White Chrome

# JAZZ

Sweep (mm) : 900, 1400, 1200

Air delivery : 150, 270, 230 CMM

RPM : 400, 300, 370

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

Premium

# CURL

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

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



CURL  
Pearl White-Marble



AVALON  
Metallic Bronze-Chrome



Pearl Metallic  
White Chrome



Topaz Gold  
Brown

# AVALON

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- Elegant looks with decorative trims
- Lacquer coating provides longer life
- Wide blades for high air delivery
- Full copper motor & ribbed aluminium blades for durability

# COUPLET

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 280

- Unique two-blade fan adds elegance to your home decor
- Three-layered metallic paint finish
- Lacquer coating provides longer life
- Full copper motor & aluminium blades for durability
- Powerful motor with silent operation
- Wide blades for high air delivery



With  
Remote\*



COUPLET  
Metallic Black-Crystal White



Pearl-Blue  
White

Metallic  
Ivory-Chocolate



WENDY

WENDY  
Azure Blue-Silver



Topaz Gold  
Brown



Pearl White  
Walnut



Metallic Black  
Gold

Sweep (mm) : 900#, 1200, 1400

Air delivery : 150, 230, 270 CMM

RPM : 400, 320, 300

- 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.

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

Premium

# GRATIA

Sweep (mm) : 600, 1050, 1200, 1400

Air delivery : 110, 190, 230, 270 CMM

RPM : 850, 380, 320, 300

- Decorative ring on bottom cover & canopy for better aesthetics
- Full copper motor & ribbed aluminium blades for durability

# Some colours are available in select sizes only



GRATIA  
Metallic Bronze-Copper



GRATIA CLASS  
Wood-Pewter



Pearl-Pink

Copper-Grey

## GRATIA CLASS

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

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

# OPRAH

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- Elegant looks with decorative trims
- Lacquer coating provides longer life
- Wide blades for high air delivery
- Full copper motor & ribbed aluminium blades for durability



OPRAH  
Winter Pearl-Antique Copper



ORINA  
Copper-Brown



Chocolate Brown  
Ivory



Metallic Ivory  
Olive Brown



Pearl White  
Black

# ORINA

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- Lacquer coating provides longer life
- Tangential blades for better aesthetics
- Wide blades for high air delivery
- Full copper motor & ribbed aluminium blades for durability

Premium

# ARETA

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

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

\*Fan available with and without remote in 1200mm



ARETA  
Metallic Brown-Ivory



CYRIL  
Azure Blue Silver



Pearl White  
Silver

# CYRIL

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- Three-layered metallic finish
- Attractive floral pattern blades
- Curved blades for high air delivery and air thrust
- Full copper motor & aluminium blades for durability

# QUASAR ORNAMENTAL

Sweep (mm) : 600, 1050, 1200, 1400

Air delivery : 140, 190, 235, 275 CMM

RPM : 850, 380, 320, 300

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

QUASAR  
Brushed Brass



QUASAR ORNAMENTAL  
Silver Blue



# QUASAR

Sweep (mm) : 1050, 1200

Air delivery : 190, 235 CMM

RPM : 380, 320

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

# QUADRO ORNAMENTAL

Sweep (mm) : 1200

Air delivery : 240 CMM

RPM : 310

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



Sea Green-Oyster Green

Metallic Ivory-Cherry

Golden Chocolate



QUADRO ORNAMENTAL  
Silver Blue

QUASAR  
ORNAMENTAL  
Golden Chocolate



Metallic Ivory Cherry



Sea Green Oyster Green



Silver Blue

# QUASAR ORNAMENTAL

Sweep (mm) : 600

Air delivery : 140 CMM

RPM : 850

- Dual colour combination adds elegance to your room decor
- Lacquer coating provides longer life
- Wide blades for high air delivery

# BLITZ DECO

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 380

- Decorative Ring & Trims
- Full Aluminium Construction
- Ribbed blades for higher strength



Brown



Ivory



White



# TWISTER HI-SPEED

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- Strongest & Heaviest motor in its category for higher durability
- Aluminium blades with unique twist angle to deliver higher air over larger area
- Superior paint finish for longer life & impeccable feel
- Double ball bearing for smooth and noiseless operation

Premium

# TANGO

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- High speed motor for high air delivery and air thrust
- Wider blades for high air thrust
- Unique design and metallic paint finish for better aesthetics
- Metalized blade trims
- Elegant looks with decorative trims and body ring



# GLARE

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- High speed motor for high air delivery and air thrust
- Wider blades for high air thrust
- Unique design and metallic paint finish for better aesthetics
- Metalized blade trims
- Elegant looks with decorative trims and body ring

# LAUREL

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

- High speed motor for high air delivery and air thrust
- Wider blades for high air thrust
- Unique design and metallic paint finish for better aesthetics
- Metalized blade trims
- Elegant looks with decorative trims and body ring



Metallic Bronze Chrome

White Chrome

Topaz Gold

**HIGH  
SPEED**

LAUREL  
Desert Brown Gold



SUMMER DELITE  
ORNAMENTAL  
Ivory



Brown

White

## SUMMER DELITE ORNAMENTAL

Sweep (mm) : 1050, 1200, 1400

Air delivery : 185, 230, 270 CMM

RPM : 380, 320, 300

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

Premium

# SUMMER DELITE DECOR

Sweep (mm) : 600,1200

Air delivery : 140, 230 CMM

RPM : 850, 320

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

\*Elegant copper is available in 1200mm only



Sweep 600

Ivory

White

Brown

SUMMER DELITE DECOR  
Elegant Copper\*



HIGH  
SPEED



SUMMER CHILL  
Ivory

# SUMMER CHILL

Sweep (mm) : 1200

Air delivery : 225 CMM

RPM : 370

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

# SUMMER PRIDE

Sweep (mm) : 900, 1050, 1200, 1400

Air delivery : 155, 185, 230, 270 CMM

RPM : 400, 380, 320, 300

- Lacquer coating provides longer life
- Dual colour combination adds elegance to your room decor
- Elegant looks with decorative trims
- Full copper motor for durability



NORWESTER DECOR  
Brown



# NORWESTER DECOR

Sweep (mm) : 1200

Air delivery : 225 CMM

RPM : 370

- Powder coating provides longer life
- Designer trims & bottom cover ring adds to the decor
- Full copper motor for durability

Premium

# SUMMER BREEZE

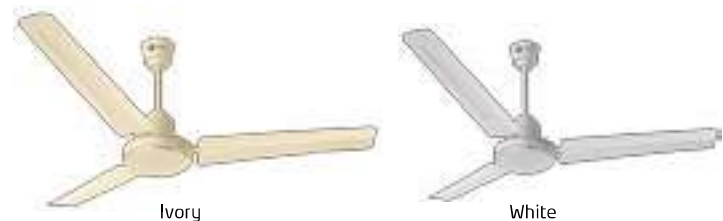
Sweep (mm) : 900, 1200, 1400

Air delivery : 150, 230, 265 CMM

RPM : 400, 370, 300

- Powder coating provides longer life
- Elegant looks with sleek design
- Full copper motor & ribbed aluminium blades for durability

\*Brown colour available in matte finish also



SUMMER BREEZE  
Brown \*



# NEW AIR PLUS

Sweep (mm) : 600, 900, 1050, 1200, 1400

Air delivery : 110, 150, 180, 225, 265 CMM

RPM : 800, 400, 380, 370, 300

- Powder coating provides longer life
- Full copper motor for durability
- Ribbed aluminium blades for longer durability



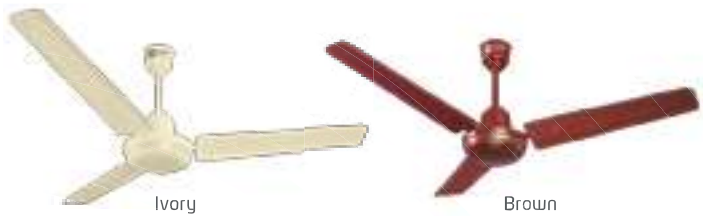
# NEW BREEZE

Sweep (mm) : 900, 1050, 1200, 1400

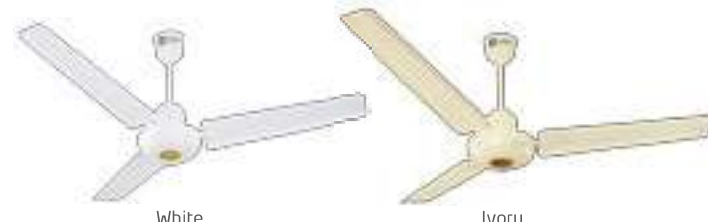
Air delivery : 155, 185, 230, 270 CMM

RPM : 400, 380, 320, 300

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



NEW BREEZE  
White



# SUMMER COOL

Sweep (mm) : 600\*, 900, 1050, 1200, 1400

Air delivery : 140, 155, 185, 230, 270 CMM

RPM : 850, 400, 380, 320, 300

- Powder coating provides long-lasting premium finish
- Decorative cup on the motor cover adds elegance to the decor
- Full copper motor & ribbed aluminium blades for durability

\*Sweep 600mm high-speed model available with 4 blades

Premium

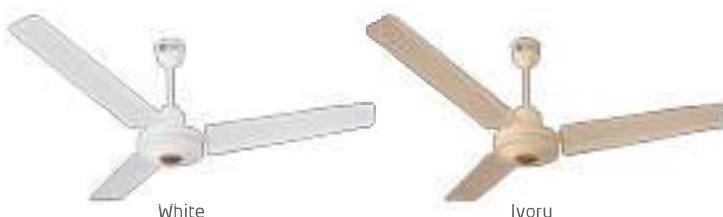
# SUMMER KING XL

Sweep (mm) : 1200, 1400

Air delivery : 230, 270 CMM

RPM : 320, 300

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



## DELUXE

Sweep (mm) : 1200, 1400

Air delivery : 230, 270 CMM

RPM : 320, 300

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

# NEW HURRICANE

Sweep (mm) : 900, 1050, 1200, 1400

Air delivery : 150, 180, 225, 265 CMM

RPM : 400, 380, 370, 300

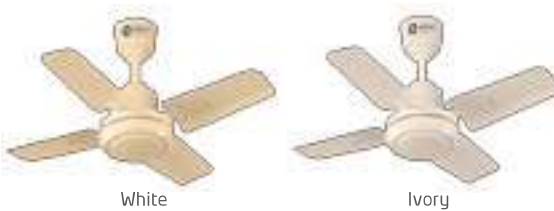
- Powder coating provides longer life
- Elegant looks with sleek design
- Full copper motor for durability



Brown

Ivory

NEW HURRICANE  
White



NEW BREEZE  
Brown

# NEW BREEZE

Sweep (mm) : 600, 750

Air delivery : 140, 150 CMM

RPM : 850, 720

- High air thrust
- Full copper motor for durability
- Superior paint finish for longer life & impeccable feel

Premium

P R E S E N T I N G  
A N T I D U S T S E R I E S

**STAYS DUST-FREE**  
**STAYS NEW**





Attracts  
Less Dust



Scratch  
Resistant



Easy To  
Clean



Looks New  
All The Time



GRATIA SHINE  
Topaz Gold

## GRATIA SHINE

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

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

Anti-dust

# QUASAR ORNAMENTAL SHINE

Sweep (mm) : 1200

Air delivery : 235 CMM

RPM : 320

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



Golden Chocolate

Silver Blue

Sea Green Oyster Green



Q U A S A R   O R N A M E N T A L   S H I N E  
M e t a l l i c   I v o r y   C h e r r y



Attracts  
Less Dust



Scratch-  
Resistant



Easy To  
Clean



Looks New  
All The Time



Attracts  
Less Dust



Scratch  
Resistant



Easy To  
Clean



Looks New  
All The Time



Pearl White-Walnut

Azure Blue-Silver

Topaz Gold-Brown

## WENDY SHINE

Metallic Black Gold

# WENDY SHINE

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- 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 : 370

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



KIARA SHINE  
Hickory brown

HIGH  
SPEED



KIARA SHINE  
Azure Blue

# KIARA SHINE

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

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



KIARA SHINE  
Pearl Metallic White



KIARA SHINE  
Chocolate Gold



Anti-dust

# P R E S E N T I N G

## E N E R G Y   E F F I C I E N T   F A N S

The smarter fan that saves on energy and does not compromise on style. Our energy saver fans guarantee efficient performance, made available at affordable prices.





Ecogale



Ecotech Plus



Ecoquasar



Smart Saver 50



Summer Crown



Joan

Energy Efficient

# ECOGALE

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- Smart energy saver fan with high-end digital display
- Interactive LCD display that shows timer, speed & power saving details
- Super-efficient brush-less direct current (BLDC) motor which saves more than 50% power
- Handy remote to control LCD, timer and speed of the fan
- Runs on full speed even at low voltage of 140V

Recover the cost in 2 years

Saving Calculation	Ecogale	Ordinary Fan
*Power consumption per hour at highest speed (Watt)	32*	70
*Units consumed per month @16hrs/day	15.4	33.6
*Electricity cost at ₹6/- per unit for 2 years	1843	4032

\*At 220V, 50Hz wattage may vary ± 10%.

\*Actual working period of 20 months considered over a period of 2 years.



Metallic Ivory Brown



ECOGALE  
Pearl Metallic White-Brown



With  
Remote



50% Power Saving  
With BLDC motor



Double Run Time  
On inverter



Full Speed  
Even at a low voltage,  
as low as 140V



Silent Operation  
Even on inverter

# ECOTECH PLUS

Sweep (mm) : 1200

Air delivery : 220 CMM

RPM : 370

Orient Ecotech is made with the BLDC (Brush Less Direct Current) motor which has a rotor with permanent magnets, a stator with windings and commutation that is performed electronically. This electronically-driven motor consumes 50% less power & saves electricity bills.



Brown



With Remote



ECOTECH PLUS  
White

Recover the cost in 2 years

Saving Calculation	Ecotech	Ordinary Fan
*Power consumption per hour at highest speed (Watt)	32	70
*Units consumed per month @16hrs/day	15.4	33.6
*Electricity cost at ₹6/- per unit for 2 years	1843	4032

\*At 220V, 50Hz. wattage may vary ± 10%.  
Actual working period of 20 months considered over a period of 2 years.



**50% Power Saving**  
With BLDC motor

**Double Run Time**  
On inverter



**Full Speed**  
Even at a low voltage,  
as low as 140V



**Remote**  
With timer & speed control



**Silent Operation**  
Even on inverter

Energy Efficient

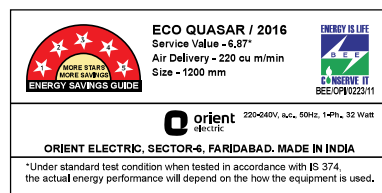
# ECOQUASAR

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

- Full copper motor and ribbed aluminium blades for higher air delivery
- Super-efficient brush-less direct current (BLDC) motor which saves more than 50% power
- Runs on full speed even at low voltage of 140V



Recover the cost in 2 years

Saving Calculation	Ecoquasar	Ordinary Fan
*Power consumption per hour at highest speed (Watt)	32	70
*Units consumed per month @16hrs/day	15.4	33.6
#Electricity cost at ₹6/- per unit for 2 years	1843	4032

\*At 220V, 50Hz, wattage may vary ± 10%.

#Actual working period of 20 months considered over a period of 2 years.



Golden Chocolate

Pearl Metallic White-Chrome

ECOQUASAR  
Metallic Bronze-Copper



50% Power Saving  
With BLDC motor

X2 Double Run Time  
On inverter

Full Speed  
Even at a low voltage,  
as low as 140V

Silent Operation  
Even on inverter

# SMART SAVER 50

Sweep (mm) : 1200

Air delivery : 220 CMM

RPM : 350

- Orient Electric was the first to introduce a range of Energy Saving Fans . With BEE 5-Star Certification, these do not compromise on air delivery, give full air thrust and are ideal for Indian conditions.
- Powder coating provides longer life
- Full copper motor for durability



Ivory

White



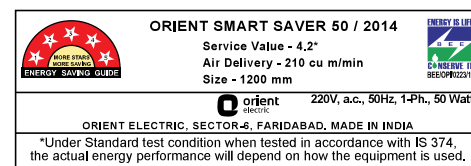
SMART SAVER 50  
Brown

35% Savings with Orient Energy Savers

Parameter	Smart Saver 50	Ordinary Fan
Power consumption	50 W*	75 W
*Power consumption/day @16hrs/day	800 Wh	1200 Wh
Electricity consumption/month	24 Units	36 Units
Electricity cost/month @ ₹6/- per unit	₹144/-	₹216/-
Electricity cost for 2 years	₹3455/-	₹5180/-

\*At 220V, 50Hz. wattage may vary ± 10%.

Actual savings depend on the usage of fan & cost of electricity.



\*\*Saving calculation compared to fans consuming 75 W to 80 W.



Savings in 2 Years  
≈Cost of fans  
50 W  
4.2 Service Value  
35%\*\* Energy Saving  
210m³/min Air Delivery

THE COOL ENERGY SAVERS!  
With BEE 5 Star Certification

Energy Efficient

# SUMMER CROWN

Sweep (mm) : 1200

Air delivery : 220 CMM

RPM : 320

- Lacquer coating provides longer life
- Elegant looks with decorative trims & ring on motor
- Full copper motor & aluminium blades for durability



Orient Gold

Silver Streak

Natural Pearl



SUMMER CROWN  
Twilight Beige

35% Savings with Orient Energy Savers

Parameter	Energy Star/ Summer Crown	Ordinary Fan
*Power consumption	48 W*	75 W
#Power consumption/day @16hrs/day	768 Wh	1200 Wh
Electricity consumption/month	23 Units	36 Units
Electricity cost/month @ ₹6/- per unit	₹138/-	₹216/-
Electricity cost for 2 years	₹3310/-	₹5180/-

\*At 220V, 50 Hz, wattage may vary ± 10%

#Actual savings depend on the usage of fan & cost of electricity.

HIGH AIR  
DELIVERY  
JUST  
**48\***  
Watts

Savings in 2 Years  
≈ Cost of fans

48 W  
4.4 Service Value  
35%\*\* Energy Saving  
210m<sup>3</sup>/min Air Delivery

THE COOL ENERGY SAVERS !  
With BEE 5-Star Certification

	<b>SUMMER CROWN / 2009</b> Service Value - 4.38* Air Delivery - 210 cu m/min Size - 1200 mm	
	220V, ac, 50Hz, 1~ph, 48 Watt ORIENT ELECTRIC, SECTOR-4, FARIDABAD, MADE IN INDIA	BEE 5 STAR CERTIFIED BEE NO. 022011

\*Under standard test condition when tested in accordance with IS 374,  
the actual energy performance will depend on the how the equipment is used,

\*\*Saving calculation compared to fans consuming 75 W to 80 W.

# ENERGY STAR

Sweep (mm) : 1200

Air delivery : 220 CMM

RPM : 320

- Powder coating provides longer life
- Wood finish for better aesthetics
- Full copper motor & ribbed aluminium blades for durability
- Wide blades for high air delivery



Rose Wood

Teak Wood

Brown

	<b>ENERGY STAR / 2009</b>
	Service Value - 4.38*
	Air Delivery - 210 cu m/min
	Size - 1200 mm
	<b>orient</b>
	220V, a.c., 50Hz, 1-Ph, 48 Watt
	ORIENT ELECTRIC, SECTOR-6, FARIDABAD, MADE IN INDIA
	<small>*Under standard test condition when tested in accordance with IS 374, the actual energy performance will depend on the how the equipment is used.</small>

"Saving calculation compared to fans consuming 75 W to 80 W.



ENERGY STAR  
Ivory

JOAN  
Pinewood -  
Metallic Brown



Walnut-Pearl White

	<b>ORIENT JOAN / 2016</b>
	Service Value - 4.2*
	Air Delivery - 210 cu m/min
	Size - 1200 mm
	<b>orient</b>
	220V, a.c., 50Hz, 1-Ph, 50 Watt
	ORIENT ELECTRIC, SECTOR-6, FARIDABAD, MADE IN INDIA
	<small>*Under standard test condition when tested in accordance with IS 374, the actual energy performance will depend on the how the equipment is used.</small>

## JOAN

Sweep (mm) : 1200

Air delivery : 220 CMM

RPM : 320

- Lacquer coating provides longer life
- Wood finish for better aesthetics
- Wide blades for high air delivery
- Full copper motor & aluminium blades for durability

Energy Efficient

# P R E S E N T I N G

## K I D S   S E R I E S

Making fans is not a 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

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



FANTOOSH  
ROB RABBY



SUPERHERO  
BY FANTOOSH

# SUPERHERO BY FANTOOSH

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 320

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

# P R E S E N T I N G

## T R E N D Z S E R I E S

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 : 370

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



**HIGH  
SPEED**

Trendz

# JAZZ Trendz

Sweep (mm) : 1200

Air delivery : 230 CMM

RPM : 370

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

**HIGH  
SPEED**



JAZZ TRENDS  
Pearl Metallic White  
With Marble



JAZZ TRENDS  
Metallic Bronze Copper  
With Wooden



# DESK 26

## Trendz

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90o oscillation
- Easy snap-fit assembly



Up & Down  
Tilt mechanism



**Motor Protection**  
Thermal overload protection device



**3-Speed Piano**  
Switch control



Slate Grey



DESK 26 TRENDZ  
Electric Blue



DESK 27 TRENDZ  
Slate Grey



Electric Blue



Up & Down  
Tilt mechanism



**Motor Protection**  
Thermal overload protection with auto resetting



**2000 RPM**  
For high air thrust

# TABLE 27

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 3-speed piano switch control

# STAND 37

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Ideal for heavy usage in large halls
- Aerodynamically designed resin blades for high air delivery
- 90o oscillation



STAND 37 TREN DZ  
Slate Grey



Up & Down  
Tilt mechanism



2000 RPM  
With high speed powerful motor



**Motor Protection**  
Through thermal overload protection device with auto reset



Electric Blue



Electric Blue



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



90 Degree  
Oscillation



3-Speed Piano  
Switch control



STAND 32 TREN DZ  
Slate Grey

# STAND 32

## Trendz

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- 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 : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Extra protection with powder-coated guard & polymer ring



WALL 44 T R E N D Z  
Electric Blue



Electric Blue

HIGH  
SPEED



WALL 47 T R E N D Z  
Slate Grey

Up & Down  
Tilt mechanism

Aerodynamic Resin Blades  
For high air thrust



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation



Slate Grey

# WALL 47

## Trendz

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Specially designed motor gives high air thrust 2000 RPM
- Oscillation & speed control by pull cord mechanism
- Thermal overload protection with auto-reset
- Extra protection with powder-coated guard & polymer ring

Trendz

# P R E S E N T I N G

## 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.





Wind-Pro



Tornado



Tornado Wall-II



Wall 48



Stand 35

# WIND-PRO

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 1350

- Extra-high air thrust with heavenly silence
- 5700 CMH high air delivery at moderate power consumption
- Thermal overload protection device
- Oscillation & speed control
- Snow-white body with 5-leaf SAN blades



STAND 70



DESK 60



WALL 80



TABLE 30



STAND 40



WALL 50

HIGH  
SPEED

## TORNADO SERIES

Sweep (mm) : 400

Air delivery : 6000 M<sup>3</sup>/Hr

RPM : 2250

- 25% more air delivery than ordinary fans
- 35% more speed than ordinary fans with 2250 RPM
- Strongest motor in the category for longer life and durability
- Resilient fuse to safeguard motor during thermal overload
- Soft head tilting to adjust air-flow direction

# RETRO RELIC\*

Sweep (mm) : 300

Air delivery : 3600 M<sup>3</sup>/Hr

RPM : 2000

- High-speed motor to deliver air at 2000 RPM
- Unique 3-speed rotary switch control
- 90 degree oscillation
- Easy fan head tilt mechanism
- Motor protection with thermal overload protection device and auto reset

\*Also available in Antique Brass and Pewter finish



RETRO RELIC  
Antique Copper



RETRO  
T16

# RETRO T12

Sweep (mm) : 300

Air delivery : 2800 M<sup>3</sup>/Hr

RPM : 2000

- Rubbed-bronze finish adds to the overall aesthetics
- 3-speed rotary switch control
- High speed motor gives high air thrust at 2000 RPM



RETRO  
T12



STAND 35

# RETRO T16

Sweep (mm) : 400

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 1280

- Rubbed-bronze finish adds to the overall aesthetics
- 3-speed rotary switch control



Up & Down  
Tilt mechanism



Motor Protection  
Through thermal overload protection device

ALL METAL  
CONSTRUCTION

# STAND 35

Sweep (mm) : 400

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 1280

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



Spiral Guard Design  
Ensure international safety standard



90 Degree  
Oscillation

# DESK 26

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation
- Easy snap-fit assembly



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection device



**3-Speed Piano**  
Switch control



Azure Blue-White



Crystal White



**DESK 26**  
Crimson Red-White



**HIGH  
SPEED**

**TABLE 27**



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection with auto resetting



**2000 RPM**  
For high air thrust

# TABLE 27

Sweep (mm) : 400

Air delivery : 5700 M<sup>3</sup>/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 3-speed piano switch control

# DESK 17

Sweep (mm) : 300

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 2000

- Ideal for small cabins, offices & homes
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation
- 3-speed rotary switch control



D E S K   2 5



**HIGH SPEED**

D E S K   1 7



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection device



**3-Speed Piano**  
Switch control

# DESK 25

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Easy snap-fit assembly
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation

# SUPER DELUXE SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Robust metal body & blade
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades for maximum air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



3-Speed Piano  
Switch control



Motor Protection  
Thermal overload protection device



ALL METAL  
CONSTRUCTION



# DESK 71

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades for maximum air delivery
- 90° oscillation

ALL METAL  
CONSTRUCTION



Up & Down  
Tilt mechanism

For Commercial Use



Motor Protection  
Thermal overload protection device



3-Speed Rotary  
Switch control



ALL METAL  
CONSTRUCTION

# DELUXE SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades for maximum air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



Motor Protection  
Thermal overload protection device



3-Speed Piano  
Switch control

# WALL 48

Sweep (mm) : 450

Air delivery : 5220 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Oscillation & speed control by pull-cord mechanism
- Motor protected through thermal overload protection device
- Front & back guard with extra ribs for safety
- Extra protection with powder-coated guard & polymer ring

For Commercial Use



WALL 11

# WALL 11

Sweep (mm) : 300

Air delivery : 3000 M3/Hr

RPM : 1400

- Oscillation & speed control by pull-cord mechanism
- Motor protected through thermal overload protection device
- Powerful motor for high air delivery
- 90° oscillation



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



WALL 48



WALL 43

# WALL 43

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 49

Sweep(mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Automatic speed control through the breeze control button
- Remote control for ease of operation
- Advanced touch-screen panel for manual operation
- Extra protection with powder-coated guard & polymer ring

With Remote



# WALL 45\*

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring

\*Available in red & blue blade colours also

Metal  
Blades



WALL 45

WALL 41



Up & Down  
Tilt mechanism



Aerodynamic  
Blades  
For high air thrust



Motor Protection  
Thermal overload  
protection device

WALL 49



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 41

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- 3-speed piano switch control



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation

# WALL 44

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Powerful motor for high air delivery
- Motor protected through thermal overload protection device
- Extra protection with powder-coated guard & polymer ring



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



90 Degree  
Oscillation



Crimson  
Red-White



Crystal White



WALL 44  
Azure Blue-White



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust



# WALL 14

Sweep (mm) : 300

Air delivery : 4800 M3/Hr

RPM : 2000

- Specially designed powerful motor with 2000 RPM
- Thermal overload protection with auto-reset
- Oscillation & speed control by pull-cord mechanism
- Extra protection with powder-coated guard & polymer ring



WALL 47



Up & Down  
Tilt mechanism



Aerodynamic  
Resin Blades  
For high air thrust

# WALL 47

Sweep (mm) : 400

Air delivery : 5700 M3/Hr

RPM : 2000

- Specially designed motor gives high air thrust @ 2000 RPM
- Oscillation & speed control by pull cord mechanism
- Thermal overload protection with auto-reset
- Extra protection with powder-coated guard & polymer ring

# SPIND

Sweep (mm) : 300

Air delivery : 4800 M<sup>3</sup>/Hr

RPM : 2000

- Powerful motor for high air delivery
- Ideal for low height ceiling
- Aerodynamically designed blades for maximum air delivery
- Gyroscopic movement to set wind direction manually



## MULTI-UTILITY FANS

SPIND

# ROTO - 53

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

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

ROTO 53



**Aerodynamic Aluminium Anodized Blades**  
For high air thrust



**Motor Protected**  
Through thermal overload protection device

SPIND

HIGH  
SPEED

# ZIPPY

Sweep (mm) : 225

Air delivery : 960 M<sup>3</sup>/Hr

RPM : 2500

- Heavy duty motor with 2500 RPM provides high air thrust
- 2-in-1 advantage of wall mounting & table-top usage
- Attractive colour combination

# STAND 38

Sweep (mm) : 450

Air delivery : 5220 M3/Hr

RPM : 1300

- Sleek switch panel & round base add elegance to the decor
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades ensure high thrust of air
- Specially designed high torque motor
- Front & back guard with extra ribs for safety

For Commercial Use



STAND 38

STAND 32  
Crimson  
Red - White



STAND 32  
Grey



Up & Down  
Tilt mechanism



Motor Protection  
Through thermal overload protection device



90 Degree  
Oscillation



Up & Down  
Tilt mechanism



Motor Protection  
Through thermal overload protection device



90 Degree  
Oscillation



3-Speed Piano  
Switch control

# STAND 32

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- 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

# STAND 33

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed resin blades ensure high thrust of air
- 3-speed piano switch control
- Specially designed high torque motor

STAND 33



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



**90 Degree**  
Oscillation



STAND 31

# STAND 31

Sweep (mm) : 400

Air delivery : 5040 M3/Hr

RPM : 1300

- Cross-steel base adds elegance to the decor
- Aerodynamically designed resin blades for high air delivery
- Extra protection against corrosion with powder-coated guard & polymer ring
- 3-speed piano switch control



Up & Down  
Tilt mechanism



**Motor Protection**  
Through thermal overload protection device



**90 Degree**  
Oscillation

# STAND 37

Sweep (mm) : 400

Air delivery : 5700 M3/Hr

RPM : 2000

- Extra protection against corrosion with powder-coated guard & polymer ring
- Ideal for heavy usage in large halls
- Aerodynamically designed resin blades for high air delivery
- 90° oscillation

HIGH  
SPEED



STAND 37



STAND 39



Up & Down  
Tilt mechanism



2000 RPM  
With high speed powerful motor



Motor Protection  
Through thermal overload protection device with auto reset



Up & Down  
Tilt mechanism



Remote Control  
For ease of operation



Motor Protection  
Through thermal overload protection device

# STAND 34

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Sleek & ergonomically located switch panel adds to the elegance
- Extra protection against corrosion with powder-coated guard & polymer ring
- Aerodynamically designed blades ensure high air thrust
- Specially designed high-torque motor

STAND 34



ALL METAL  
CONSTRUCTION



FLOOR  
SUPREME

Up & Down  
Tilt mechanism

Motor Protection  
Through thermal overload protection device

90 Degree  
Oscillation

ALL METAL  
CONSTRUCTION

# FLOOR SUPREME

Sweep (mm) : 400

Air delivery : 5040 M<sup>3</sup>/Hr

RPM : 1300

- Round metal base with wheels provides extra stability & easy maneuverability
- Extra protection against corrosion with powder-coated guard & polymer ring
- Specially designed high-torque motor

Up & Down  
Tilt mechanism

Motor Protection  
Through thermal overload protection device

90 Degree  
Oscillation

Aerodynamic Aluminium  
Anodized Blades  
For high air thrust

# MINI 16

Sweep (mm) : 400  
Air delivery : 5040 M3/Hr  
RPM : 1300

- Extra protection with powder-coated guard & polymer ring
- Aerodynamically designed aluminium blades give high air thrust
- Specially designed high torque motor



**Up & Down**  
Tilt mechanism



**Motor Protected**  
Through thermal overload protection device



**90 Degree**  
Oscillation

**ALL METAL CONSTRUCTION**

# FARATA FT-01

Sweep (mm) : 500  
Air delivery : 10000 M3/Hr  
RPM : 1400

- Heavy-duty motor & aerodynamic blades give high-air thrust at minimum noise
- Vibration free operation
- Balanced operation & powder-coated finish ensure longer life



**3-Speed Rotary**  
Switch control

**HIGH  
VELOCITY**

For Commercial Use

# TORNADO WALL-II

Sweep (mm) : 450

Air delivery : 6030 M<sup>3</sup>/Hr

RPM : 1325

- Powerful motor for high air delivery
- Thermal overload protection with auto-reset
- Pull-cord mechanism for on off & speed control
- Unique oil reservoir lubrication for better reliability & longer life

TORNADO  
WALL-II



Up & Down  
Indexed tilt mechanism



Special Chrome  
Plated Guard  
Enhances the room decor



Aerodynamic Aluminium  
Anodized Blades  
For high air thrust

For Commercial Use

ALL METAL  
CONSTRUCTION

# TORNADO-II

Sweep (mm) : 450

Air delivery : 6030 M<sup>3</sup>/Hr

RPM : 1325

- Powerful motor for high air delivery
- Thermal overload protection with auto-reset
- Pull-cord mechanism for on off & speed control
- Unique oil reservoir lubrication for better reliability & longer life
- Unit packing with easy assembly
- Unique oscillation mechanism



Special Chrome  
Plated Guard  
Enhances the room decor



Aerodynamic Aluminium  
Anodized Blades  
For high air thrust

# P R E S E N T I N G

## E X H A U S T F A N S

Lesser noise, more efficient than ever before. Our next generation of exhaust fans promise clearer air and dust-free surroundings.





Ventilator DX



Ventilator RX



Hill Air



Spring Air



Airflow



High Speed Exhaust



Power Flow



Smart Air



Heavy Duty Exhaust

# RAFFA

Sweep (mm) : 150, 200

Air delivery : 90, 240 M<sup>3</sup>/Hr

RPM : 1300, 1280

- Synchronous motor with automatic electric shutter.
- Simple Installation and Easy to Keep Clean.
- High Quality Motor.

RAFFA



VENTILATOR  
DX



# SMART AIR

Sweep (mm) : 100, 150

Air delivery : 90, 240 M<sup>3</sup>/Hr

RPM : 2400, 1800

- Stylish, compact fan with super efficient motor



SMART  
AIR

# VENTILATOR DX

Sweep (mm) : 150, 200, 250

Air delivery : 280, 550, 780 M<sup>3</sup>/Hr

RPM : 1350, 1300, 1270

- International design
- Resin body and blades for easy maintenance
- Shutter to prevent dust from outside

# HIGH SPEED EXHAUST

Sweep (mm) : 225

Air delivery : 1150 M3/Hr

RPM : 2250

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

**HIGH  
SPEED**



HIGH SPEED EXHAUST



AIR FLOW

# AIR FLOW

Sweep (mm) : 225, 300

Air delivery : 550, 1290 M3/Hr

RPM : 1350, 1300

- Metal blades & guard for long life
- Low power consumption

# VENTILATOR RX

Sweep (mm) : 2000, 2200

Air delivery : 250, 450 M<sup>3</sup>/Hr

RPM : 2200, 2000

- Resin body & blade
- Shutter to prevent dust & an attractive round shape for easy fitting in glass cabins

VENTILATOR  
RX



HILL AIR

# HILL AIR

Sweep (mm) : 225, 300

Air delivery : 550, 1290 M<sup>3</sup>/Hr

RPM : 1350, 1300

- Metal blades & powder-coated finish for long life

# POWER FLOW

Sweep (mm) : 225, 300

Air delivery : 865, 1800 M<sup>3</sup>/Hr

RPM : 1350, 1320

- Powerful double ball-bearing motor with high air delivery
- Powder-coated in metallic colour
- Ideal for low end industrial use



POWER FLOW



SPRING AIR

# SPRING AIR

Sweep(mm) : 225, 300

Air delivery : 650, 1290 M<sup>3</sup>/Hr

RPM : 1300, 1300

- Economical, powder-coated finish
- Resin blades for easy cleaning

P R E S E N T I N G  
INDUSTRIAL FANS

**Heavy-duty fans for industrial use.**

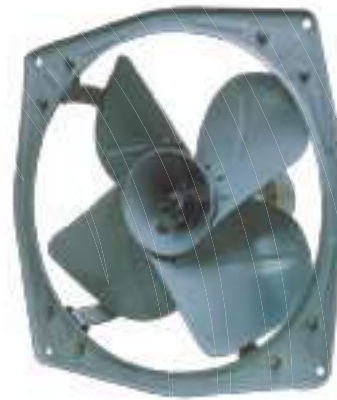




Thunderstorm  
Wall fan



Aircirculator Wall 18/24



Heavy Duty Exhaust



Air circulator Stand 18/24



Thunderstorm  
Stand fan

# THUNDERSTORM WALL FAN

Sweep (mm) : 450

Air delivery : 9000 M3/Hr

RPM : 1450

- Air circulator motor for high air delivery
- Narrow blade profile with aerodynamically designed blade for low noise
- Floating arrangement for changing the position of oscillation
- 3 speed adjustment through the piano switch
- Tilt adjustment for adjusting the fan till 15° angle



THUNDERSTORM  
STAND FAN

## THUNDERSTORM WALL FAN

# THUNDERSTORM STAND FAN

Sweep (mm) : 450

Air delivery : 9000 M3/Hr

RPM : 1450

- Air circulator motor for high air delivery
- Narrow blade profile with aerodynamically designed blade for low noise
- Floating arrangement for changing the position of oscillation
- Speed regulation - 3 speed adjustment through Piano Switch

# THUNDERSTORM WALL FAN

Sweep (mm) : 600

Air delivery : 18000 M<sup>3</sup>/Hr

RPM : 1450

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



THUNDERSTORM  
WALL FAN



THUNDERSTORM  
STAND FAN

# THUNDERSTORM STAND FAN

Sweep (mm) : 600

Air delivery : 18000 M<sup>3</sup>/Hr

RPM : 1450

- Air circulator motor for high air delivery
- Narrow blade profile with aerodynamically designed blade 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

- Designed to effectively combat pollution, sucks out smoke, dust, colour & other pollutants, making the workplace clean and fresh.



HEAVY DUTY EXHAUST



**Up & Down**  
Tilt mechanism



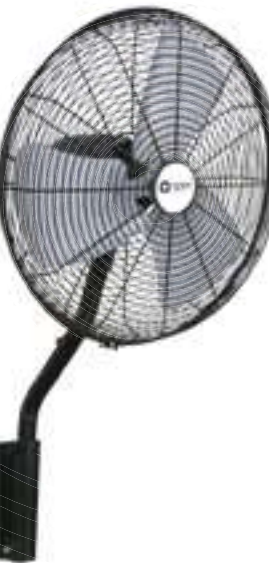
**Motor Protection**  
Thermal overload protection device with auto reset



**90 Degree**  
Oscillation



**Spiral Guard Design**  
Ensure international safety standard



## WALL AC 18

Sweep (mm) : 450

Air delivery : 8100 M3 Hr

RPM : 1400

- Powerful air circulator motor for continuous operation
- High air thrust which is best in the category
- High torque gear box with safety clutch
- Indexed floating system in the motor head
- Environment protection with durable powder coating

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

## STAND AC - 18

Sweep (mm) : 450

Air delivery : 8100 M3/Hr

RPM : 1400

- Powerful air circulator motor for high air delivery & thrust
- High air thrust that is best in the category
- High torque gear box with safety clutch
- Broad blade profile for low noise
- 3-speed control



STAND AC - 18



**Up & Down**  
Tilt Mechanism



**Motor Protected**  
Through thermal overload protection device with auto-rest



**90 Degree**  
Oscillation

# STAND AC-24

Sweep (mm) : 600

Air delivery : 15000 M3/Hr

RPM : 1375

- Powerful air circulator motor for high air delivery & thrust
- High air thrust that is best in the category
- High torque gear box with safety clutch
- Broad blade profile for low noise
- 3-speed control



STAND AC 24



Up & Down  
Tilt Mechanism



**Motor Protected**  
Through thermal overload protection device with auto-reset



**90 Degree**  
Oscillation



WALL AC 24

# WALL AC-24

Sweep (mm) : 600

Air delivery : 15000 M3/Hr

RPM : 1375

- Powerful air circulator motor for continuous operation
- High air thrust that is best in the category
- High torque gear box with safety clutch
- Indexed floating system in the motor head
- Environment protection with durable powder coating



**Up & Down**  
Tilt mechanism



**Motor Protection**  
Thermal overload protection device with auto reset



**90 Degree**  
Oscillation



**Spiral Guard Design**  
Ensure international safety standard

Exhaust

## PERFORMANCE FIGURES: SUPPLY VOLTAGE AT 220-240 V, A.C., 50Hz

AERO SERIES FANS - 3 BLADES					
MODEL	SWEEP MM	SPEED RPM	AIR DELIVERY M³/MIN	CONSUMPTION WATTS	PSPO VALUE
Aeroslism	1200	310	240	45	NA
Rerostorm	1320	300	300	75	NA
Aerocool	1360	300	300	75	NA
Aeroquiet, Aerolite	1200	310	240	62	NA
Aeroquiet BLDC	1200	310	240	35	NA
UNDERLIGHT CEILING FANS - 3 & 5 BLADES					
Hugger, Woodwind	1300	250	215	80	NA
Subaris/Subaris Solo	1300	270	270	80	NA
Spectra	1200	320	230	70	NA
Calisto	1300	250	215	70	NA
PREMIUM CEILING FANS - 2, 3 & 4 BLADES					
Stallion	1320	330	260	75	NA
Cristo, Jazz, Jazz Trendz, Curl, Tango, Glare, Laurel	1200	370	230	75	NA
Blitz	1200	380	230	75	451
Summer Pride, Summer Delite Decore/Ornamental, Newbreeze, Deluxe, Summer Cool	1200	320	230	68	460
Quadro Ornamental	1200	310	240	70	480
Summer Pride, Summer Delite Ornamental, Wendy, Summer Cool, Summer King XL, Newbreeze, Deluxe	1400	300	270	75	480
Gratia , Gratia Class, Gratia Shine, Wendy, Wendy Shine, Orina	1200	320	230	70	460
Norwester Decor, New Hurricane, New Air Plus, Summer Chill	1200	370	225	70	440
Oprah	1200	370	230	70	440
Quasar,Quasar Ornamental, Gratia	900	400	160	53	410
	1050	380	190	60	425
Quasar,Quasar Ornamental, Quasar Ornamental Shine (1200 mm Sweep only)	1200	320	235	70	475
	1400	300	275	73	480
Avalon	1200	370	230	70	460
Adrian, Areta, Areta Trendz, Cyril	1200	320	230	70	NA
Couplet	1200	280	230	60	NA
Gratia	1400	300	270	70	480

Summer Pride, Summer Delite Ornamental, Summer Cool, Newbreeze	1050	380	185	65	410
Wendy, New Hurricane, New Air Plus, Summer Breeze	900	400	150	58	360
Summer Pride, Newbreeze, Summer Cool	900	400	155	53	400
Summer Delite Decore, Newbreeze, Summer Cool, Quasar Ornamental	600	850	140	70	NA
Gratia	600	850	110	65	NA
New Air Plus	600	800	110	62	NA
Newbreeze	750	720	150	88	NA
New Hurricane, New Air Plus	1050	380	180	65	430
New Hurricane, New Air Plus, Summer Breeze	1400	300	265	73	450
Summer King XL	1200	320	230	68	480
Summer Breeze	1200	370	230	75	440
KIDS FANS - 3 BLADES					
Fantoosh Rob roby, Superhero By Fantoosh	1200	320	230	70	NA
CEILING FANS - ENERGY SAVERS, 220V, a.c., 50 Hz					
Energy Star, Summer Crown	1200	320	220	48	580
Smart Saver 50	1200	350	220	50	NA
CEILING FANS - ENERGY SAVERS, 220-240V, a.c., 50 Hz					
Orient Joan	1200	320	220	50	NA
Ecoquasar, Ecogale	1200	320	230	32*	NA
Ecotech Plus	1200	370	220	32	NA
RETRO SERIES					
MODEL	SWEEP mm	SPEED RPM	AIR DELIVERY m³/hr	CONSUMPTION Watts	
Retro Relic	300	2000	2800	60	
Retro-T12	300	2000	2800	60	
Retro-T16	400	1280	4800	56	
Stand 35	400	1280	4800	56	
TRENDZ SERIES					
Desk 26, Stand 32, Wall 44	400	1300	5040	58	
Table 27, Stand 37, Wall 47	400	2000	5700	110	

## PERFORMANCE FIGURES: SUPPLY VOLTAGE AT 220-240 V, A.C., 50Hz

<b>WIND-PRO SERIES</b>				
Table 60, Wall 80, Stand 70	400	1350	5700	80
<b>TORNADO SERIES</b>				
Stand 40, Table 30, Wall 50	400	2250	6000	110
<b>THUNDERSTORM SERIES</b>				
Wall and Stand Fan	450	1450	9000	80
Wall and Stand Fan	600	1450	18000	170
<b>PEDESTAL FANS</b>				
Tornado II	450	1325	6030	90
Floor Supreme	400	1300	5040	58
Stand 34 (High Velocity)	400	1300	5700	58
Stand 31/32	400	1300	5060	53
Stand 36 (High Speed)	400	2000	5700	110
Stand 39	400	1300	5040	58
Mini 16	400	1300	5040	58
Stand 33	400	1300	5040	58
Stand 37	400	2000	5700	110
Stand 38	450	1300	5220	64
Stand 39	400	1300	5040	58
Farata FT-01	500	1400	10000	160
Stand AC 18 (Air Circulator)	450	1400	8100	100
Stand AC 24 (Air Circulator)	600	1375	15000	200
<b>TABLE FANS</b>				
Desk-25, Desk -26, Desk-71	400	1300	5040	58
Super Deluxe Supreme, Deluxe Supreme	400	1300	5040	58
Table-28 (High Speed)	400	2000	5700	110
Table 27 (High Speed)	400	2000	5700	110
Desk-17 (High Speed)	300	2000	4800	90
Retro T12	300	2000	2800	60
Retro T16	400	1280	4800	56
<b>WALL FANS</b>				
MODEL	SWEEP mm	SPEED RPM	AIR DELIVERY m <sup>3</sup> /hr	CONSUMPTION Watts
Wall AC-18 (Air Circulator)	450	1400	8100	100

Wall AC-24 (Air Circulator)	600	1375	15000	200
Wall-14	300	2000	4800	90
Wall-41, Wall-43, Wall-44	400	1300	5040	58
Wall-45 (High Velocity)	400	1300	5700	58
Wall 46 (High Speed)	400	2000	5700	110
Wall 47 (High Speed)	400	2000	5700	110
Wall-49	400	1300	5040	58
Wall-11	300	1400	3000	53
Wall-48	450	1300	5220	64
Tornado Wall II	450	1325	6030	90
<b>MULTI-UTILITY FAN</b>				
Roto-53	400	1300	5040	58
Zippy (High Speed)	225	2500	960	50
Spind	300	2000	4800	90
<b>EXHAUST FANS</b>				
Smart Air	100	2400	90	18
	150	1800	240	24
Spring Air	225	1300	650	55
	300	1300	1290	68
Ventilator DX	150	1350	280	38
	200	1300	550	40
Ventilator RX	250	1270	780	40
	150	1800	250	12
Hill Air	200	1600	450	20
	225	1350	550	42
High Speed Exhaust	300	1300	1290	67
	225	2250	1150	60
Airflow	225	1350	550	38
	300	1300	1290	50
Power Flow	225	1350	865	48
	300	1320	1800	72
Heavy Duty Exhaust	300	1400	1750	85
	380	1400	3500	150
Raffa	450	900	3900	145
	450	1400	6200	375
	600	900	10000	500
	150	1300	-	24
	200	1280	-	28

# Get in Touch with Us

---

## Contact Us:

**Mr. Laxmikant Laddha:** 09822332340

**Giriraj Laddha:** 09881245431

**Rahul Laddha:** 09881245432

 sales@rajelectricals.co.in

 <https://rajelectricals.co.in/>



## Lighting Store:

583, Narayan Peth, Jaldhara Society,  
Near Kanyashala, Pune-411030

**Phone:** (020) 24455293, 24461156,  
24481583, 24486306, 24492424



## Electrical Store:

353/2, Shaniwar Peth, Ramanbaug  
Co-operative Hsg Society, Near  
Ramanbaug School, Pune-411030.

**Phone:** 098812 45432



[rajelectricalspune](#)



[raj\\_\\_electricals](#)