HEAD / REGIONAL OFFICES

EAST

Anchor Electricals Pvt. Ltd., 4th Floor, Block " C ", Apeejay House, 15, Park Street, Kolkata, West Bengal - 700 016

WEST (HO)

Anchor Electricals Pvt. Ltd., 3rd Floor, B Wing I-Think Techno Campus, Pokhran Road No. 2, Thane (W)

Thane - 400607. Maharashtra I Tel: (9122) 30418888

NORTH

Anchor Electricals Pvt. Ltd., 6th Floor, TDI Centre, Jasola District, New Delhi - 110025

SOUTH

Anchor Electricals Pvt. Ltd., No. 8-12, III Floor, Prestige Nebula - II, Infernity Road, Bangalore, Karnataka - 560001, Tel: 080-30284400-40

STATE / SALES OFFICES

NORTH-1

CHANDIGARH: Anchor Electricals Pvt. Ltd., S.C.F., 221, 2nd Floor, Motor Mkt., Manimajra, Chandigarh - 160101, Tel: 0172 - 4004111 JAMMU: Anchor Electricals Pvt. Ltd. 85/1-1st Floor, Trikuta Nagar, Jammu - 180012, Tel: 0191-2470735 / 2470736 KASHMIR: Anchor Electricals Pvt. Ltd., Srinagar, Opp: Chief Engineers Office MES, Sonwar, Srinagar - 190001 PUNJAB: Anchor Electricals Pvt. Ltd., 89, Lodhi tower, Mall Road, Ludhiana, Punjab - 141001, Tel: 0161-4630796/3292567 AMRITSAR: Anchor Electricals Pvt. Ltd., 45, Deep Complex, Court Road, Amritsar, Punjab - 143001, Tel: 0183-3292567 UTTARAKHAND: Anchor Electricals Pvt. Ltd.Khasra No: 332-333-335 & 339, 1st Floor, Main Saharanpur Road, Niranjanpur, Opp: Institute of Hotel Management, HCL Compound, Dehradun - 248 001 Tel: 7669505700 / 05946 - 220175 HALDWANI: Anchor Electricals Pvt. Ltd., Shop No. U-28, Upper Ground Floor, Phase - 1, Durga City Centre, Haldwani - 263 141

NORTH-2

RAJASTHAN: Anchor Electricals Pvt. Ltd., 224-225, 2nd Floor, Ganpati Plaza, M.I. Road Jaipur, Rajasthan - 302001, Tel: 0141-3007666 / 2331369 UDAIPUR: Anchor Electricals Pvt. Ltd., 4C /201, Riddhi Siddhi Complex, Madhuvan, Udaipur, Rajasthan - 313001 Tel: 0294-2422412 JODHPUR: Anchor Electricals Pvt. Ltd. 308, 308A, Aggarwal Tower, 3rd Floor, Sardarpura B Road, Jodhpur, Rajasthan - 342001, Tel: 0291-2651000 KOTA: Anchor Electricals Pvt. Ltd., Office No. 6, Plot No. 621, 1st Floor, Mukesh Plaza, Dadabari, Kota, Rajasthan - 324007, Tel: 0744-2500368 UTTAR PRADESH: Anchor Electricals Pvt. Ltd., 201, Govinda Building, 1-A, Shahnajaf Road, Hazratganj, Lucknow, Uttar Pradesh - 226001, Tel: 0522-3920999 VARANASI: Anchor Electricals Pvt. Ltd., P. N. 204, H No. C-27/ 274 A-3, S-1, 2nd Floor, Dr. Jai Singh Building, Maldahiya, Varanasi, Uttar Pradesh - 221001, Tel: 09307142565 ALLAHABAD: Anchor Electricals Pvt. Ltd., 2nd Floor, 6C/1A, Bhagwan Ram Mandir Marg, Strachy Road, Pratap Tower, Civil Lines, Allahabad, Uttar Pradesh - 211001, Tel: 09235444099

EAS'

WEST BENGAL: 1st Floor, Hanshara House, Beside City Mall (Bazar Kolkata), Sevoke Road, Siliguri - 734001 ASSAM: Anchor Electricals Pvt. Ltd., Duhang Arcade 2A, 2nd Floor, G. S Road, Tarun Nagar, Opp. Dona Planet, Guwahati, Assam -781005 Tel: 0361-2450577 BIHAR: Anchor Electricals Pvt. Ltd., F-1, 1st Floor, Gitanjali Palace, Jamal Road, Patna, Bihar - 800001, Tel: 0612-3297075 ODISHA: Anchor Electricals Pvt. Ltd., 2nd Floor, Creative Plaza, Rasulgarh Square, Mouzabomikhal, Bhubaneswar, Odisha - 751010. Tel: 0674-3240109 SAMBALPUR: Anchor Electricals Pvt. Ltd., Quality Mansion, 1st Floor, Nayapada, Sambalpur, Odisha - 768001, Tel: 09337780450 JHARKHAND: Anchor Electricals Pvt. Ltd., 509, 5th Floor, R. R Tower, Opp. Akashwani, Ratu Road, Ranchi, Jharkhand - 834005, Tel: 0651-3241617

WES

GOA: Anchor Electricals Pvt. Ltd., 403, Gera Imperium II, 4th Floor, Patto Panjim, Goa - 403001, Tel: 0832 - 2973219 / 3193131 PUNE: Anchor Electricals Pvt. Ltd. Fifth Avenue, Office No.E4-A&B, 4th Floor, Dhole Patil Road, Pune - 411001 Tel: 020-66207260 NAVI MUMBAI: Anchor Electricals Pvt. Ltd., Arenja Corner, 3rd Floor, 301, Sector 17, Vashi, Navi Mumbai, Maharashtra - 400703, Tel: 022-65551316 NANDED: Anchor Electricals Pvt. Ltd., 101 Millennium Tower, Bhawsar Chowk, Malegaon Road, Taroda Naka, Nanded - 431605, Tel: 02462-266855 AURANGABAD: Anchor Electricals Pvt. Ltd., Plot No. 8, Raj Tower, 2nd Floor, Near Angethi Hotel, Jalna Road, Aurangabad - 431001, Tel: 0240-6500200 KOLHAPUR: Anchor Electricals Pvt. Ltd., 1st Floor, Office No. 4, Namdev Nest, Above Axis Bank, Opp. Kamla CollegeRajarampuri, Takala, C. S. No. 1160B, Kolhapur-416001, Tel: 0231-6050945

KALBADEVI ROAD: Anchor Electricals Pvt. Ltd., C-369/485, Takwadi, Behind Bank of India, 485, Kalbadevi Road, Mumbai - 400002, Tel: 022-39567073 NAGPUR: Anchor Electricals Pvt. Ltd. Tapashiya, 1st Floor, Near Rahale Hospital, Adamsha Chawk, Nagpur - 440008 Tel: 09370430999 NASHIK: Anchor Electricals Pvt. Ltd., Archit Icon, 1st Floor, Patil Lane Road, Nashik - 422005 CHHATTISGARH: Anchor Electricals Pvt. Ltd., 316-317 (A to E), Ravi Bhavan, 3rd Floor, Jaistambh Chowk, Raipur - 492001, Tel: 0771-3291701 GUJARAT: Anchor Electricals Pvt. Ltd., 304, 3rd Eye one complex, Opp. Havmor Restaurant, Panchvati, C.G. Road, Ahmedabad, Gujarat - 300008, 7el: 079-30063870 / 26460172 SURAT: Anchor Electricals Pvt. Ltd., 403, 4th Floor, Union Trade Centre, Beside Apple Hospital, Udhana Darwaja, Ring Road, Surat, Gujarat - 395002, Tel: 0261-3002008 / 0261-3002008 / 0261-3002009 / VADODARA: Anchor Electricals Pvt. Ltd., 306, Atlantis, Near Croma, Genda Circle Road, Vadodara, Gujarat - 390007, Tel: 0265-6541992 RAJKOT: Anchor Electricals Pvt. Ltd., 0ffice No. 502, 5th Floor, King's Plaza, Astrone Chowk, Sardar Nagar, Main Road, Rajkot, Gujarat - 360001, Tel: 0281-3010400 MADHYA

SOUTH

TELANGANA: Anchor Electricals Pvt. Ltd., G2 1-8 384/385, Gowra Grand, S. P. Road, Begumpet, Secunderabad, Andhra Pradesh - 500003, Tel: 040-30482989 / 2999 BANGALORE: Anchor Electricals Pvt. Ltd.: Prestige Nebula - II, 3rd Floor, Block 2nd, Infernity Road, Cubbon Rd, Bengaluru - 560001, Tel: 080-30284400 / 01 MANGALORE: Anchor Electricals Pvt. Ltd., 225, 1st Floor, Ideal Tower, Opp Saravu Ganpathi Temple, Hampanakatta, Manglore - 575 001 MYSORE: Anchor Electricals Pvt. Ltd., Nakshatra, No. 858/859, CS 20 K. R. Mohalla, Narayana Shastry Road, Mysore, Karnataka - 570024 HUBLI: Anchor Electricals Pvt. Ltd.A/122-146, 2nd Floor, Mahalaxmi Mansion, Above Axis Bank, New Cotton Market, Despande Nagar, Hubli - 580029, Tel: 0836-3296694 ANDHRA PRADESH: Anchor Electricals Pvt. Ltd., Door No.49/1015, V.N.R.Tower, 2nd Floor, Labbipet Krishna, Vijaywada - 520010, Tel: 0866-3056789 KERALA: Anchor Electricals Pvt. Ltd., K. P. Varkey & Madathiparambi Complex, 1st Floor, 351/1085 D, Palarivattom, Cochin - 683525, Tel: 0484-3951000 / 01 TAMILNADU: Anchor Electricals Pvt. Ltd., Level 3, Ispahani Centre, 123-124, Nungambakkam High Road, Chennai, Tamilnadu - 600034, Tel: 044-30261700 / 01 COIMBATORE: Anchor Electricals Pvt. Ltd., Balavasantha Complex, No.1, Bharthi Park, Cross Road 2, NSR Road, Saibaba Colony, Coimbatore - 641 011 MADURAI: Anchor Electricals Pvt. Ltd., Wise House, Door No.109, Vakil New Street, Madurai, Tamilnadu - 625001, Tel: 0452-3720898 / 99, PONDICHERRY: Anchor Electricals Pvt. Ltd., 201, 1st Floor, Mission Street, Pondicherry - 605001, Tel: 0413-3190071 / 3190081

ANCHORby Panasonic

Anchor Electrical Pvt.Ltd.

3rd Floor, B Wing, I-Think Techno Campus, Pokhran Road No 2, Thane (West), Thane - 400 607. Maharashtra | T: (9122) 30418888 | F: (9122) 30418884/5/6/7 Customer Care No. 1800-103-8606 email:info@anchor-world.com



Soch Badlo...
Hawa Toh Badalti Rahegi!

NAYI HAWA NAYI SOCH

Japanese Technology | Energy Efficient | Stylish Designs



Index

Introduction Manufacturing Quality and R&D

Decorative Range

Electroplated Ep-01

Ornate

Frigate

Oroshi

Italica

Stiler

Rivia

XL

Flora

Royal Gold +

Energy Saver Range

Stiler Plus

Power

Economy Range

Upbeat

Penta Turbo

Flo High Speed

Flo GS High Speed

Cool King

Cooler

Mini Range

Lamini

New Flyer

Table, Pedestal & Wall Fans Range

Normal Speed Range: - Goldline High Speed Range: - Cindrella

Exhaust & Ventilation Fans

Anmol Deluxe Exhaust Fan

Anmol Exhaust Fan

Smartair Ventilation Fan

Personal Fan

Mineo

ANCHOR FANS Stay cool. Stay refreshed.

Designed to inspire awe, Anchor's wide array of ceiling fans refresh your mood with a cool breeze, the moment your step indoors. These ingeniously designed, energy-efficient fans not only assist you in cooling your household, but their stylish designs add a subtle gleam to your abode. The aerodynamic blades ensure maximum air delivery, superior air throw, optimum performance and durability.

From designer to high-speed fans, from decorative to standard fans; Anchor offers a complete range to meet varied individual needs. So, switch on an Anchor Fan and simply cool off.



ANCHOR ELECTRICALS

Introduction

A wholly owned subsidiary of Panasonic Corporation, Japan, Anchor Electricals is one of the largest global electronic conglomerates. Being an iconic Indian superbrand to have fostered innovation, Anchor has constantly and consistently made the end user's life simpler, safer and more comfortable.

What began as a small venture five decades ago, became a leading electrical component manufacturer in the country. Today, Anchor has a business presence in all key verticals of the electrical building constructions material industry, namely switches and accessories, wires and cables, lighting and luminaries, switchgear and protection devices and fans.

The Fans division of Anchor constantly endeavours to deliver stellar products to the end-user and is vital towards the growth of Anchor as a preferred brand.









Manufacturing

Anchor's newly commissioned fan factory is spread across 108.68 million sq. cm. This facility constantly endeavours to manufacture path-breaking products to serve the ventilation needs of the diverse economic segments across the nation. Equipped with contemporary manufacturing machinery, this facility is a wholly integrated unit that manufactures the entire range of Anchor Ceiling Fans. The fans unit deploys imported winding machines and ultra-modern CNC machines that have facilitated Anchor Fans to deliver quality products that benefit the modern housing requirements.

The entire manufacturing process is proficiently supported with Panasonic's technical prowess and continuous efforts are taken for improving the processes, upgrading the technology and designing of products, that are customised to meet the needs of Indian consumers.

The fully automated, state-of-the-art winding shop ensures the optimum quality and consistent product performance of the ceiling fan motors. Specially customised and automated CNC machines aid the production by ensuring zero defect in manufacturing of the fan's major components. Computerised alignment of the blades deliver absolute consistency in the air delivery. The advanced aerodynamics ensure a superior air throw. Finally, the superior quality of paints and evolved coating process make the fans rust-resistant.

Further, the distribution system involves end-to-end tracking of the products and the skilled logistic professionals handle advanced inventory management effectively.

The customer service division backs the manufacturing and its technicians offer round-the-clock after-sales support.



Quality and R&D

Committed to 360° innovation, the Quality team at Anchor focusses on total quality management. This has enabled Anchor's Fans facility to obtain the prestigious ISO 9001: 2008 certification.

With one of the finest testing laboratories in the country, its experts ensure that every single product meets the stringent quality standards. This involves making sure that all processes, right from checking of the raw materials to dispatch of the finished products, function smoothly. From the metal parts used in fan manufacturing until the packaging of the final product, experienced quality professionals supervise every operation. The fully automated testing facility constantly challenges the conventional boundaries of manufacturing and explores new synergies in performance of both product as well as the manufacturing methods. This ensures a zero-defect dispatch of the finished product. The periodic internal audits and initiatives such as Kaizen, streamline the production process and minimise production waste, thus conserving energy and resources.

Further, it constantly attempts to be up-to-date on the technological advancements and endeavours to manufacture products and solutions that are environment-friendly. Anchor strives to improve the quality levels collectively, for its overall trade and independently as a company. It also aims to be the most trusted and innovative electrical solutions provider in the building construction industry by 2018, the centenary year of Panasonic's foundation.



DECORATIVE RANGE









CEILING FAN















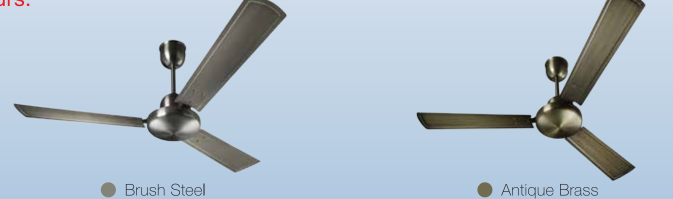




- Wide Trendy Round Motor Design
- Durable and long lasting Electro plated coating finish
- High quality pre-greased double ball bearing for high speed and noise less operationDurable and long lasting Electro plated coating finish
- No ageing and deterioration on the edges of blade
- Optimum performance at fluctuating voltage
- Balanced body for wobble free performance

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	360	75	210











- Superior air delivery
- High quality pre-greased double ball bearing for high speed and noise less operation
- No ageing and deterioration on the edges of blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Carved blades for efficient air circulation

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	365	75	220







Born Bold

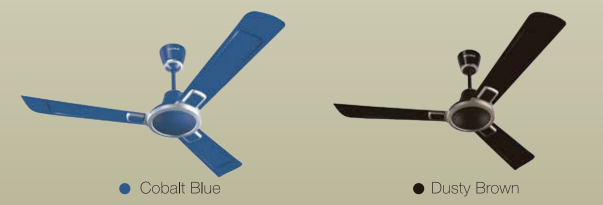


Features:

- Superior air delivery
- High quality pre-greased double ball bearing for high speed and noise less operation
- No ageing and deterioration on the edges of blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Carved blades for efficient air circulation

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	360	70	225







Because every fan needs an idol.



Features:

- Superior air delivery
- Wider blades for efficient air circulation
- High quality pre-greased double ball bearing for high speed and noise less operation

Pearl Ivory

- Carved trims on the motor cover
- Ornamental printed lines on the blade
- Excellent and long lasting metallic finish paint
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Carved blades for efficient air circulation

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	395	75	210



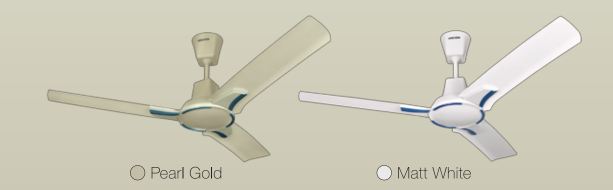




- High quality pre-greased double ball bearing for high speed and noiseless operation
- Carved strips on the motor cover
- Ornamental trims on the blade
- Excellent and long lasting metallic finish paint
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	400	75	215

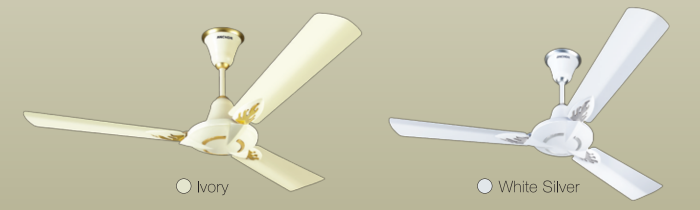




- High quality pre-greased double ball bearing for high speed and noiseless operation
- Carved strips on the motor cover
- Ornamental trims on the blade & body ring on canopy
- Excellent and long lasting metallic finish paint
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	390	70	210







Stylish design with superior air throw.

Antic Silver

Features:

- Superior air delivery due to wide blade area
- High quality pre-greased double ball bearing for high speed and noiseless operation
- Ornamental trims on the blade and canopy
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	350	70	200









- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative metallic ring on the motor cover and canopy
- Ornamental trims on the blade
- Durable and long lasting powder coating finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Available in wide range of colours and sweep

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
900	450	65	145
1,050	425	70	165
1,200	410	75	215
1,400	320	80	260







- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative ring on the motor cover
- Ornamental trims on the blade
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	345	70	200





- Contemporary styling that complements your interiors
- Ornamental trims on the blades
- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative metallic ring on the motor cover and canopy
- Durable and long lasting powder coating finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	345	70	200





ENERGY SAVER RANGE STILER Plus
CEILING FAN STILER+ I POWER



Super-efficient fan, super savings.



Features:

- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative metallic ring on the motor cover and canopy
- Ornamental trims on the blade
- Excellent and long lasting metallic finish paint
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

IS 374-1979 CST STATE OF THE PROPERTY OF THE

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	390	50	215





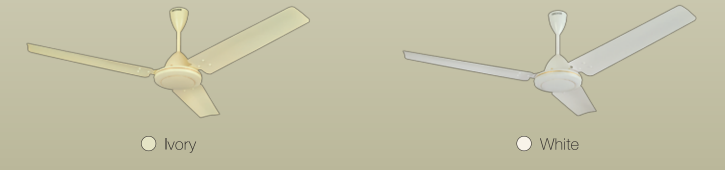




- Superior air delivery
- High quality pre-greased double ball bearing for high speed and noise less operation
- Carved golden lines on the motor
- Durable and long lasting glossy powder coated finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Wider blades for efficient air circulation

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	340	50	210



ECONOMY RANGE

















Silently Cool





Features:

- High quality pre-greased double ball bearing for high speed and noise less operation
- Wide Trendy Round Motor Design
- Durable and long lasting powder coating finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades
- Balanced body for wobble free performance

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	395	75	210







Some classic remains fresh as ever!

Matt Brown

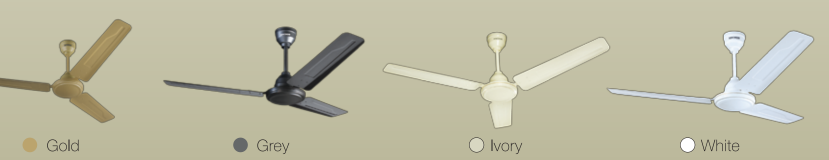




- Superior air delivery
- High quality pre-greased double ball bearing for high speed and noiseless operation
- Golden lines carved on the motor for trendy look
- Durable and long lasting powder coating finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
900	460	70	130
1,050	410	70	165
1,200	400	75	215
1,400	265	83	225





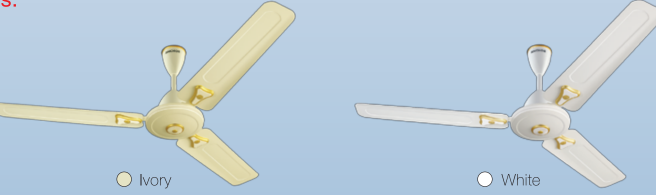




- High quality pre-greased double ball bearing for high speed and noiseless operation
- Durable and long lasting powder coating finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	410	75	200







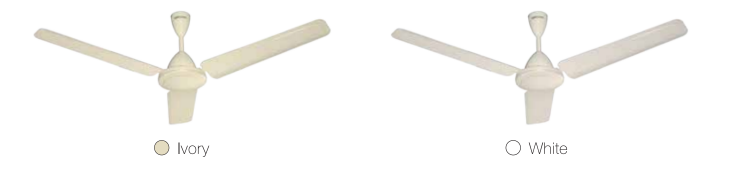
Brown

Features:

- High quality pre-greased double ball bearing for high speed and noiseless operation
- Durable and long lasting powder coating finish
- Optimum performance at fluctuating voltage
- No ageing and deterioration on the edges of the blade
- Pressure die casted aluminum motor covers and aluminum blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
900	430	55	130
1,200	380	75	200









CEILING FAN

The king of cool air.





Ivory

Features:

- High quality pre-greased double ball bearing for high speed and noiseless operation
- Durable and long lasting powder coating finish
- Optimum performance at fluctuating voltage
- No ageing and deterioration on the edges of the blade
- Pressure die casted motor covers and metal blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
900	440	55	130
1,200	370	80	200
1,400	300	75	230



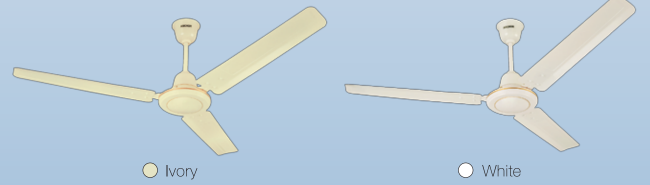




- High quality pre-greased double ball bearing for high speed and noise less operation
- Durable and long lasting glossy powder coated finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted motor cover and metal blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
1,200	370	75	200





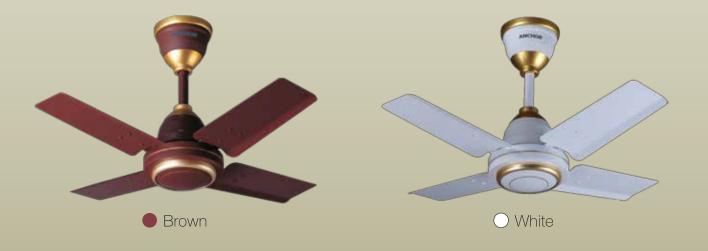


- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative metallic ring on the motor cover and canopy
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
600	850	80	115

Colours:







Features:

- High quality pre-greased double ball bearing for high speed and noiseless operation
- Decorative golden lines on the motor for trendy look
- Durable and long lasting metallic finish
- No ageing and deterioration on the edges of the blade
- Optimum performance at fluctuating voltage
- Pressure die casted aluminium motor covers and aluminium blades

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
600	850	80	115

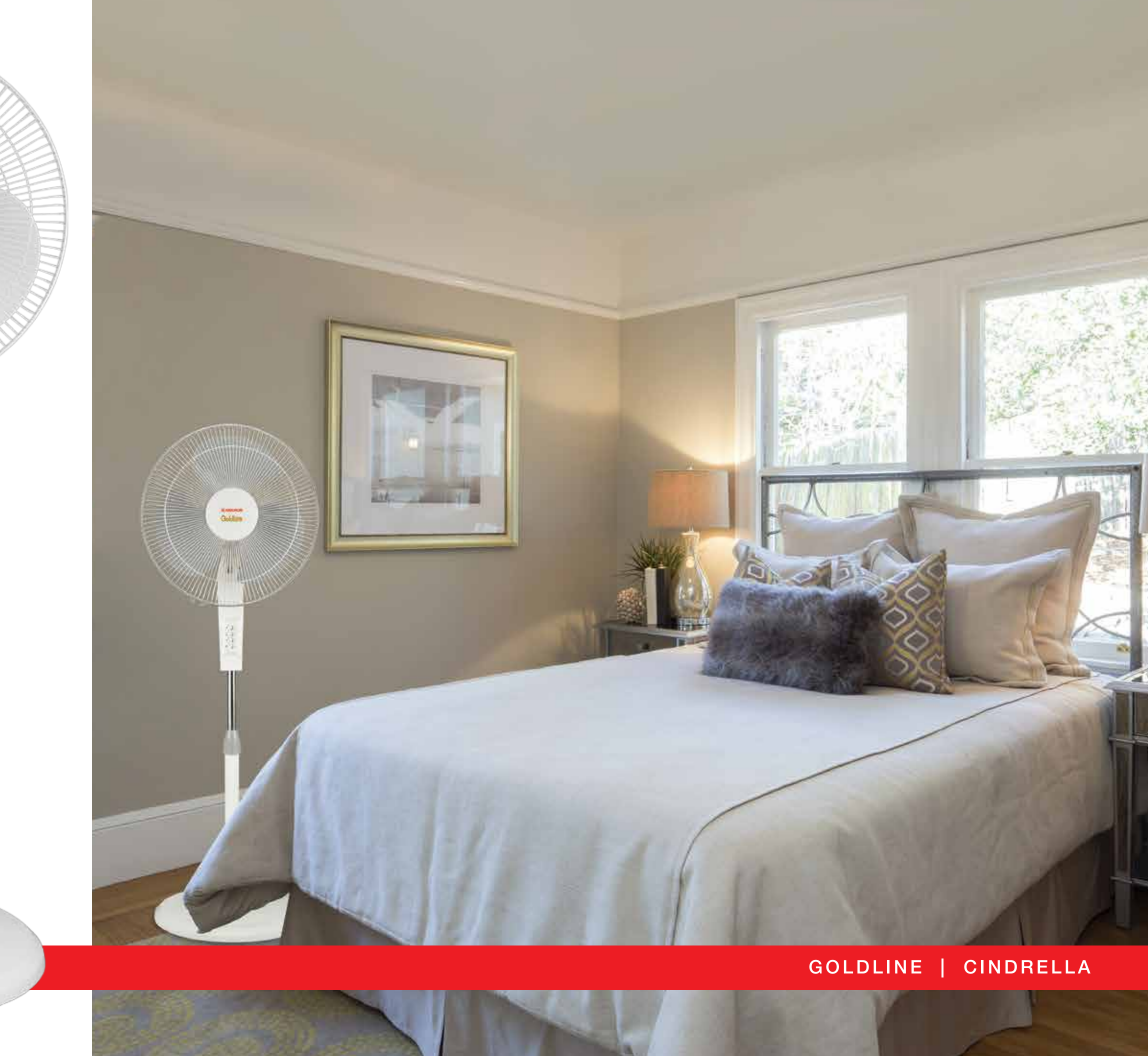




TABLE, PEDESTAL & WALL RANGE













- Attractive colour combination
- High performance motor and superior air delivery
- High performance even in low voltage
- Smooth oscillation
- Aerodynamically designed and balanced blades
- Thermal overload protector for additional protection during sudden voltage fluctuations
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
400	1,350	60	75





- Attractive colour combination
- Elegant design of switchbox
- Aerodynamically designed and balanced blades
- High performance motor and superior air delivery
- High performance even in low voltage
- Smooth oscillation
- Thermal overload protector for additional protection during sudden voltage fluctuations

Goldline

- Heavy stable base
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
400	1,350	60	75









- Attractive colour combination
- Pull cord control for speed and oscillation On-Off
- Aerodynamically designed and balanced blades
- High performance motor and superior air delivery
- High performance even in low voltage
- Smooth oscillation
- Thermal overload protector for additional protection during sudden voltage fluctuations
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
400	1,350	60	75

Eindrella

Bring home a true performer.

High Speed Range

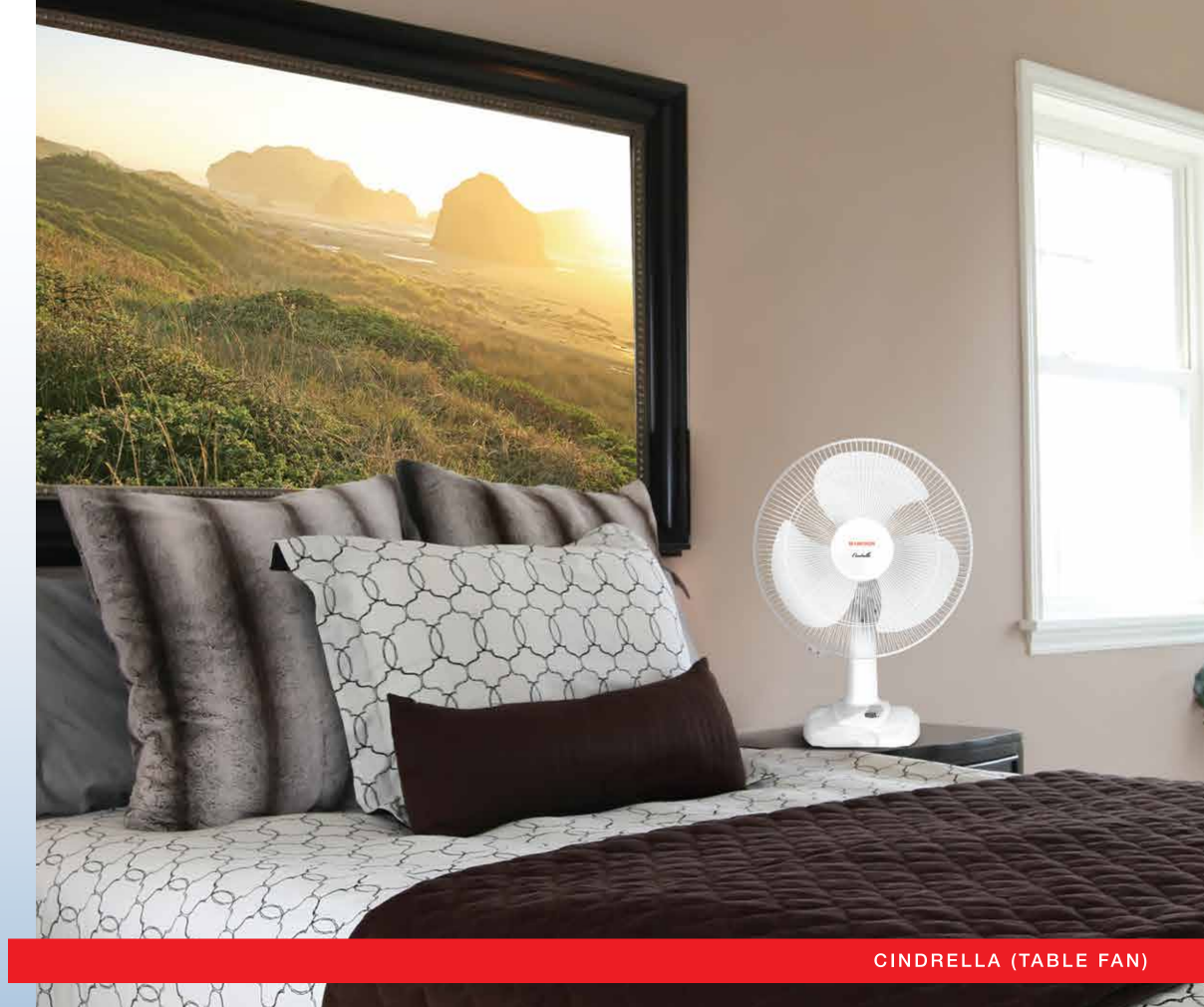




Features:

- High speed motor and superior air delivery
- High performance even in low voltage
- Smooth oscillation
- Aerodynamically designed & balanced blades
- Thermal overload protector for additional protection during sudden voltage fluctuations
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
400	2,200	115	95







High Speed Range



Features:

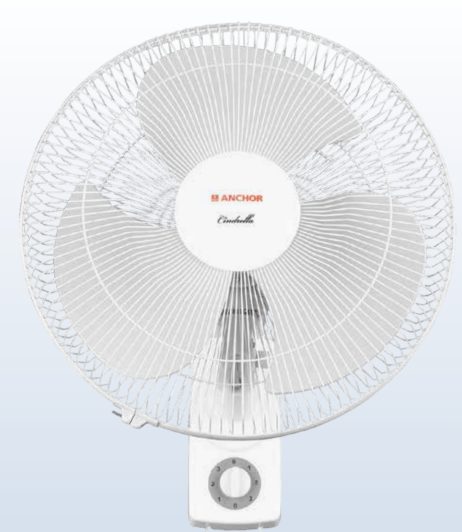
- High speed motor and superior air delivery
- High performance even in low voltage
- Smooth oscillation
- Aerodynamically designed and balanced blades
- Thermal overload protector for additional protection during sudden voltage fluctuations
- Heavy stable base
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
400	2,200	115	95



Bring home a true performer.

High Speed Range





Features:

- High speed motor and superior air delivery
- High performance even in low voltage
- Pull cord control for speed and oscillation On-Off
- Smooth oscillation
- Aerodynamically designed and balanced blades
- Thermal overload protector for additional protection during sudden voltage fluctuations
- Sturdy base to hold the entire fan firmly on the wall
- 3-speed control

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
300	2,100	80	75
400	2,200	115	95











EXHAUST & VENTILATION RANGE









anmol deluxe

EXHAUST FAN
Switch on fresh air indoors.



Features:

- Powder Coated Metallic Finish
- Sturdy metal body with metal blades
- Guard for protection from birds & foreign material
- Over Temperature Protectors
- Heavy duty Motor with double ball bearings

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/hr)	
230	1,350	45	750	
300	1,300	65	1,750	









- High performance motor
- Suitable for window and wall-mounted installation
- Compact design
- Automatic back louvers
- Thermal overload protector for additional protection during sudden voltage fluctuations

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
150	2,500	35	500
230	1,350	50	500
300	1,300	70	1,250





Switch on fresh air indoors.



Features:

- High performance motor
- Suitable for window and wall-mounted installation
- Compact design
- Automatic back louvers
- Long life high quality industrial plastic
- Thermal overload protector for additional protection during sudden voltage fluctuations

Specifications:

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (m³/min)
150	1,350	35	300
200	1,300	40	550
250	1,250	45	750

Available in White and Black colours













PERSONAL FAN



Features:

- Versatile design that can be used as Table fan or Wall fan.
- Portable and light weight.
- Attractive dual tone design.
- Multi position adjustment for constant air flow.
- High speed fan

Specifications:

Sweep (mm)	Sweep (mm) Speed (RPM)		Air Delivery (m³/min)	
230	2,600	50	25	

Colours:





Black

Grey

Technical Specifications

Decorative Range						
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	Suggested Area Size of Usage	
ELECTROPLATED EP-01	1200	360	210	75	10-12 sq.mtr	
ORNATE	1200	365	220	75	10-12 sq.mtr	
FRIGATE	1200	360	225	70	10-12 sq.mtr	
OROSHI	1200	395	210	75	10-12 sq.mtr	
ITALICA	1200	400	215	75	10-12 sq.mtr	
STILER	1200	390	210	70	10-12 sq.mtr	
RIVIA	1200	350	200	70	10-12 sq.mtr	
	900	450	145	65	Below 7 sq.mtr	
NI.	1050	425	165	70	Below 7 sq.mtr	
XL	1200	410	215	75	10-12 sq.mtr	
	1400	320	260	80	12-14 sq.mtr	
FLORA	1200	345	200	70	10-12 sq.mtr	
ROYAL GOLD +	1200	345	200	70	10-12 sq.mtr	

	Energy Saver Range					
Model Name Sweep Available (mm)			Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	Suggested Area Size of Usage
	STILER PLUS	1200	390	215	50	10-12 sq.mtr
	POWER	1200	340	210	50	10-12 sq.mtr

Economy Range						
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	Suggested Area Size of Usage	
UPBEAT	1200	395	210	75	10-12 sq.mtr	
	900	460	130	70	Below 7 sq.mtr	
DENTA TURBO	1050	410	165	70	Below 7 sq.mtr	
PENTA TURBO	1200	400	215	75	10-12 sq.mtr	
	1400	265	225	83	12-14 sq.mtr	
FLO HIGH SPEED	1200	410	200	75	10-12 sq.mtr	
ELO CO LIICH ODEED	900	430	130	55	Below 7 sq.mtr	
FLO GS HIGH SPEED	1200	380	200	75	10-12 sq.mtr	
	900	440	130	55	Below 7 sq.mtr	
COOL KING	1200	370	200	80	10-12 sq.mtr	
	1400	300	230	75	12-14 sq.mtr	
COOLER	1200	370	200	75	10-12 sq.mtr	

Mini Range						
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	Suggested Area Size of Usage	
LAMINI	600	850	115	80	Small Shops, Cabins & Low Ceiling	
NEW FLYER	600	850	115	80	Small Shops, Cabins & Low Ceiling	

Table Fans						
Model Name		Sweep Available (mm)	Sweep Available (mm) Speed in RPM		Power Input in Watts	
GOLDLINE	Normal Speed	400	1350	75	60	
CINDRELLA	High Speed	400	2200	95	115	

	Pedestal Fans						
Model Name		Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts		
GOLDLINE	Normal Speed	400	1350	75	60		
CINDRELLA	High Speed	400	2200	95	115		

Wall Fans						
Model Name		Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	
GOLDLINE	Normal Speed	400	1350	75	60	
CINDRELLA	High Speed	300	2100	75	80	
		400	2200	95	115	

Exhaust Fans						
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/hr)	Power Input in Watts		
ANIMOL DELLIVE	230	1350	750	45		
ANMOL DELUXE	300	1300	1750	65		
	150	2500	500	35		
ANMOL	230	1350	500	50		
	300	1300	1250	70		

Ventilation Fan						
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/hr)	Power Input in Watts		
	150	1350	300	35		
SMART AIR	200	1300	550	40		
	250	1250	750	45		

Personal Fan					
Model Name	Sweep Available (mm)	Speed in RPM	Air Delivery (m3/min)	Power Input in Watts	
MINEO	230	2600	25	50	

LANCHORby Panasonic

Fans

