



An experience of more than four decades, with expertise in connecting innovation to comfort, has enabled Polar to create an empire of hassle-free living for generations. With a versatile range of fans designed with ground-breaking technology and elegance, Polar has successfully made a mark in multiple sectors, including homes, offices and other commercial spaces. What makes Polar stand apart is its ceaseless performance and seamless service. Today millions of homes in India are powered with the privilege of ultimate comfort promised by Polar.



BEAT THE HEAT WITH THE COOLEST OPTIONS

Want to save energy?

Best options are on pages

01

16

Looking for a premium upgrade?

Choose from pages

17

If performance is all you care about,

ideal options are on pages

33

Want to tackle heat smartly?

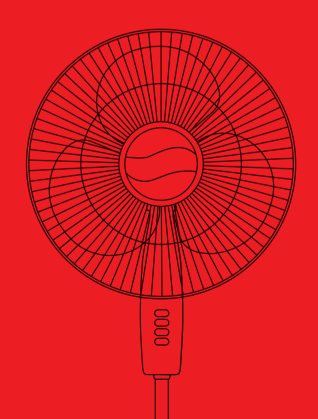
Choose from pages

_____114

Small space?

Ideal options are on pages

115______122



If you want odourless indoors,

choose from pages

123

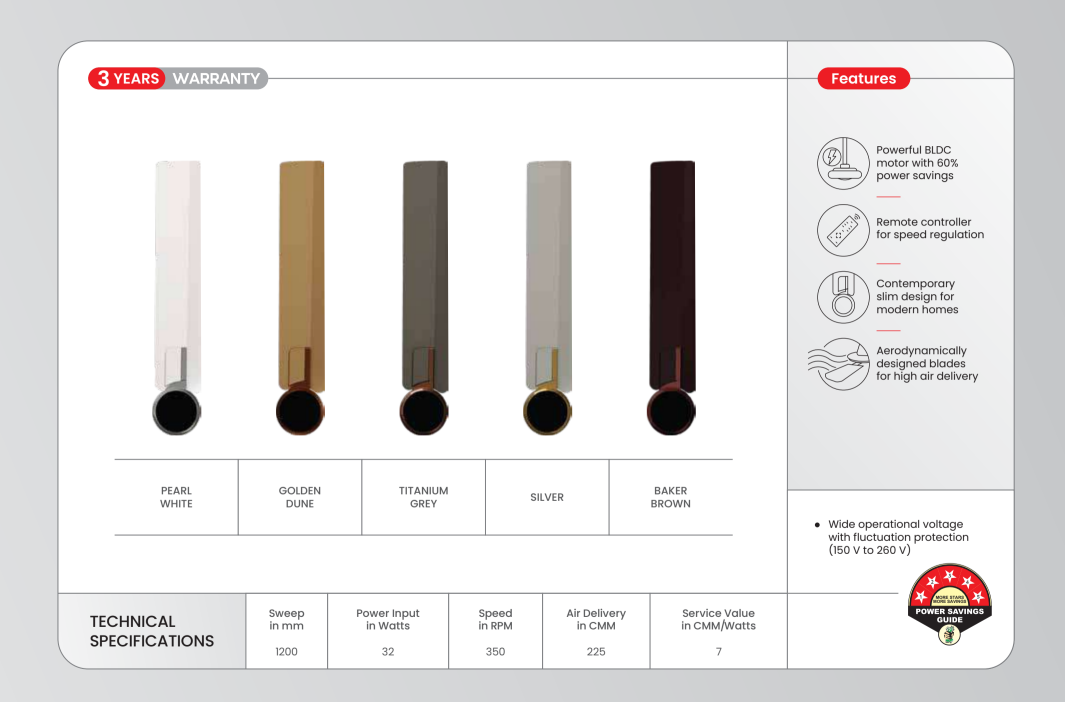
Make large spaces comfortable,

with options from pages

129____136

SAVE POWER IN A COOL WAY







2 YEARS WARRANTY

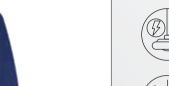












Powerful BLDC motor with 60% power savings



Features

Contemporary LED under light



Remote controller for speed regulation and light ON/OFF



Aerodynamic designed ribbed blades for high air delivery

GOLDEN DUNE PEARL WHITE PEARL BROWN TITANIUM GREY INDIGO BLUE

 Wide operational voltage with fluctuation protection (150 V to 260 V)

TECHNICAL SPECIFICATIONS

Sweep in mm Power Input in Watts 32* Speed in RPM 350 Air Delivery in CMM

Service Value in CMM/Watts

6.9

*with light - 38 W



5 YEARS WARRANTY



LIGHT

BLUE-SILVER



PEARL

BROWN-GOLD



TITANIUM SILVER





SILVER-GREY

Features



BLDC motor with 60% power savings



230 CMM for wider air spread and thrust



RF remote can be operated from anywhere in the room



Elegant canopy with decorative shroud



Contemporary design complements modern décor

• Wide operational voltage with fluctuation protection (150 V to 260 V)



BAKER

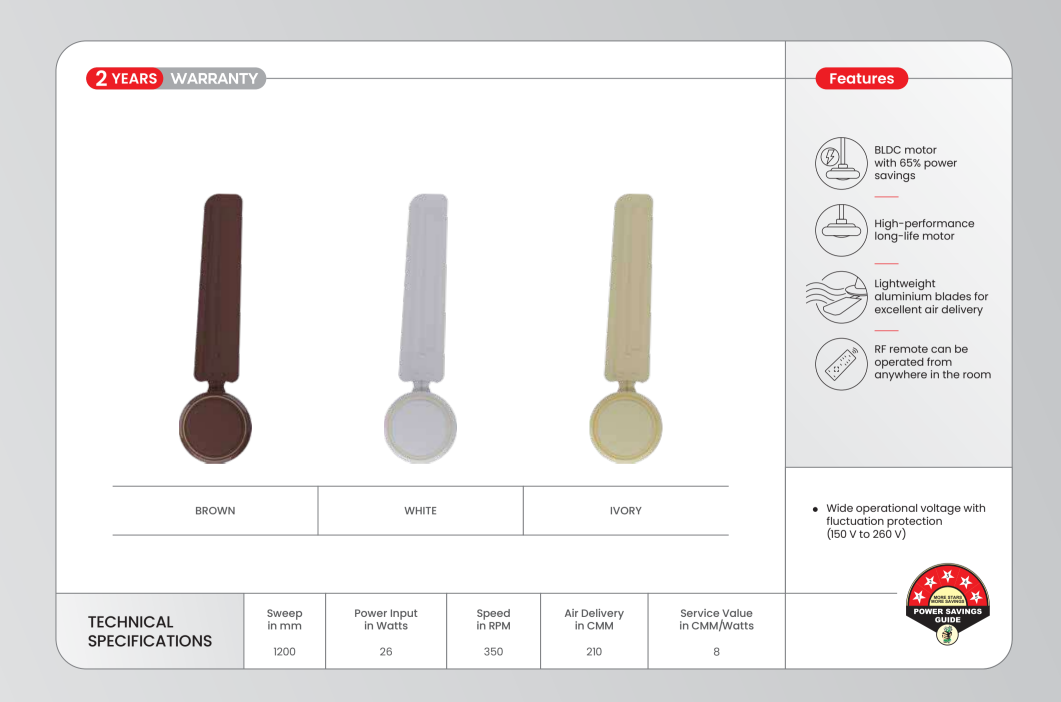
BROWN-GOLD

Sweep in mm 1200 Power Input in Watts Speed in RPM 350 Air Delivery in CMM

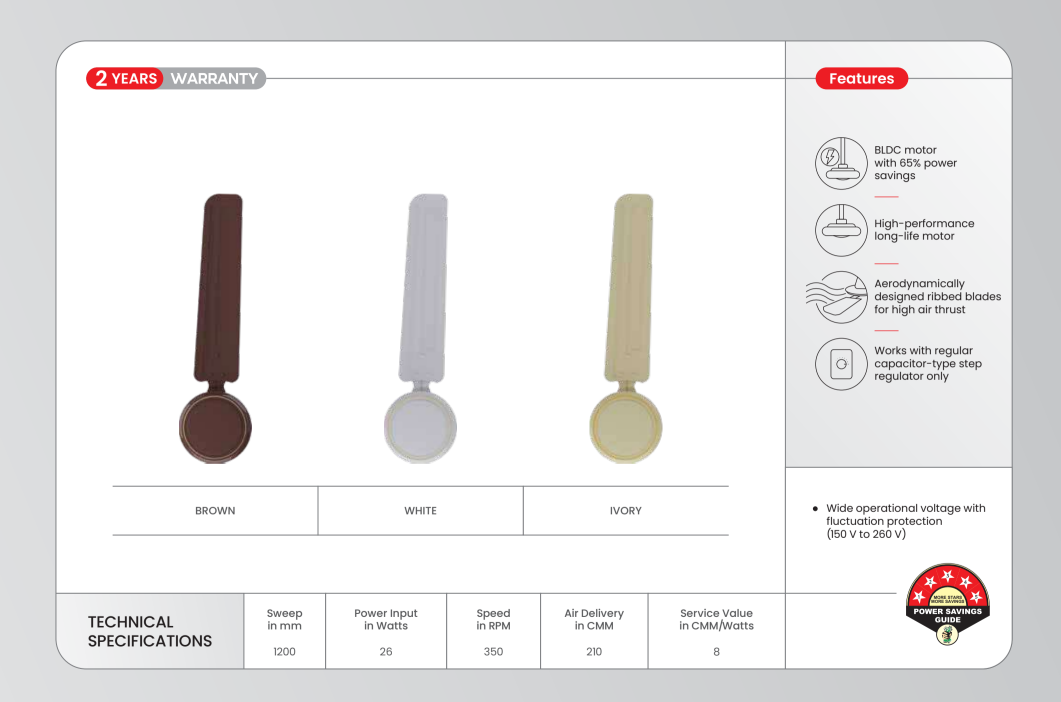
Service Value in CMM/Watts

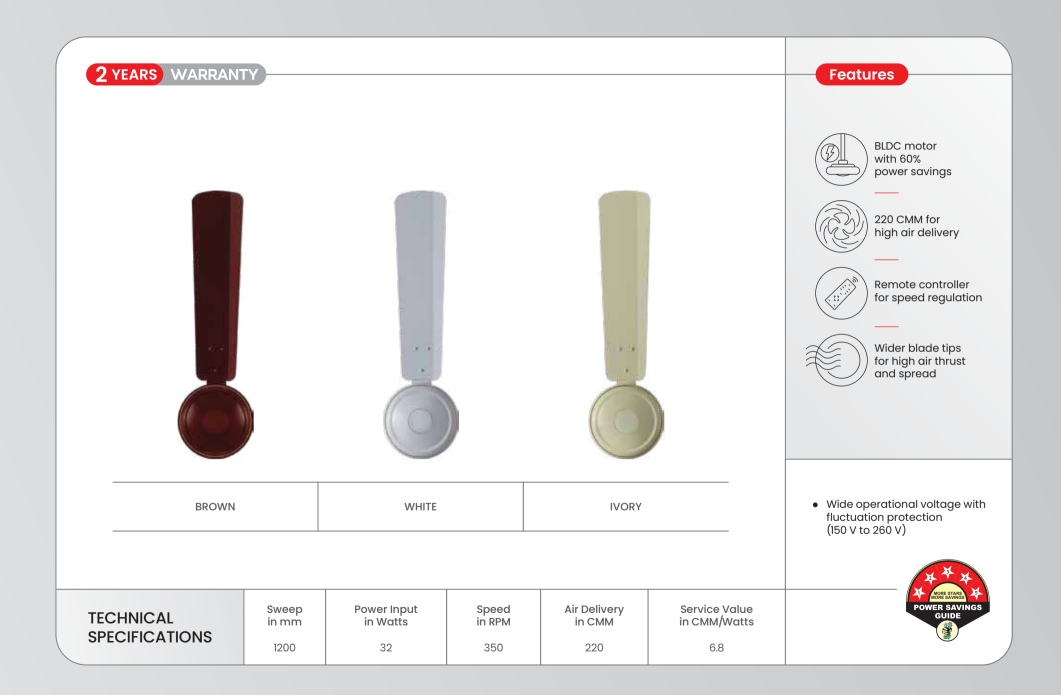




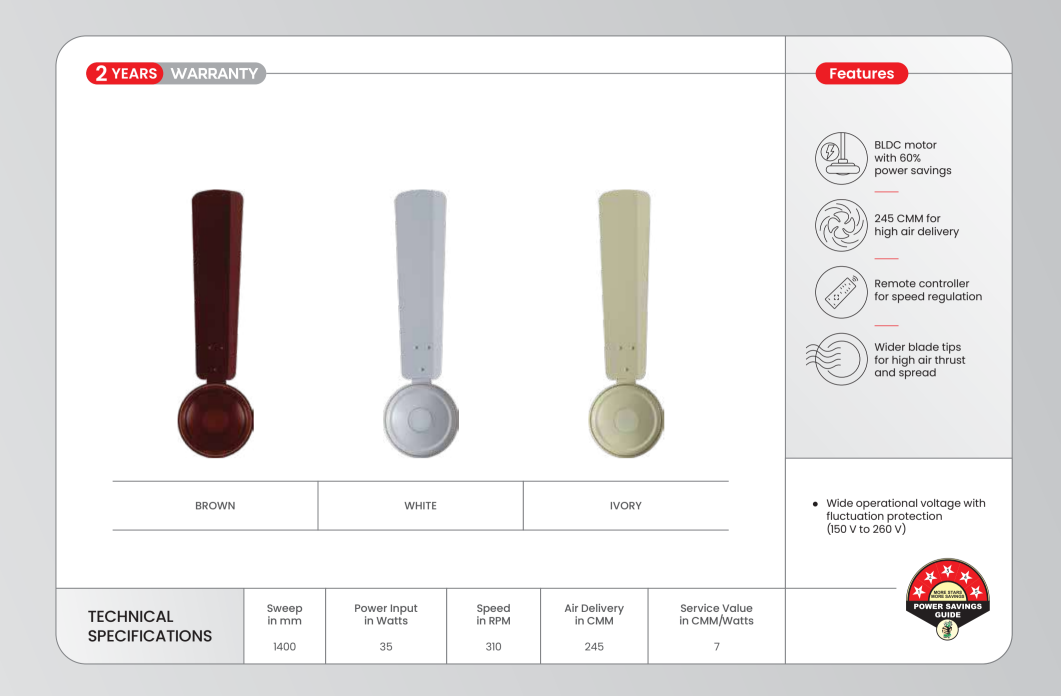




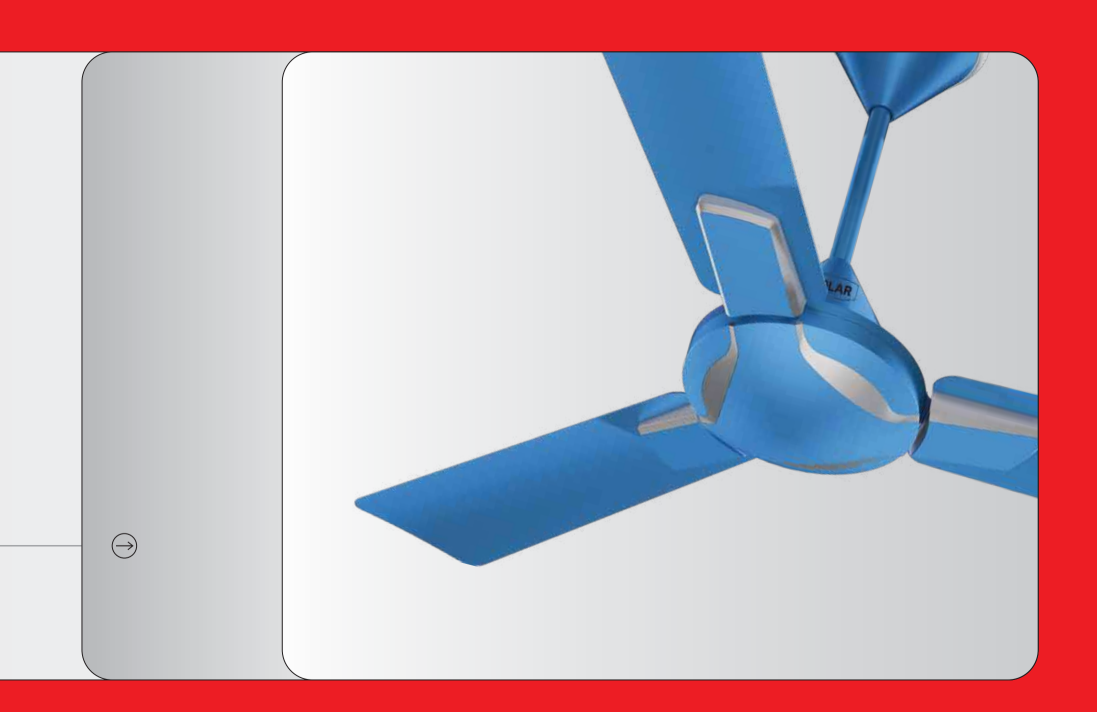








BREEZE WITH A LUXURIOUS FEEL



Features



Powerful & energy-efficient 100% copper motor



225 CMM for wider air spread & high thrust



Wide range of lustrous metallic paints to suit every style

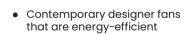


Wide aluminium blades for high air delivery



Anti-dust coating to ensure minimal dust deposition & easy cleaning









Sweep in mm
1200

Power Input in Watts 53



Service Value in CMM/Watts

4.2





CARBON TITANIUM MAYA ANGEL PLUM **TOPAZ** BLUE WHITE BLACK GREY **BROWN**

2 YEARS WARRANTY **Features** 230 CMM for high air delivery Elegant canopy with decorative shroud Contemporary design complements modern décor Uniquely designed blades for high air delivery • Two-tone metallic paint combination for enriched **BAKER** LIGHT PEARL **PEARL** TITANIUM SILVER BROWN-GOLD BLUE-SILVER BROWN-GOLD SILVER-GREY aesthetics • Contemporary design with multi-colour options Service Value in CMM/Watts Power Input Speed Air Delivery Sweep **TECHNICAL** in mm in Watts in RPM in CMM **SPECIFICATIONS** 4.3 1200 53 360 230





Features



Energy-efficient motor with excellent design for optimum low voltage operation



220 CMM for wider air spread and high thrust



Wider blade tips for high air thrust and spread



Annular deco ring on motor periphery complements modern home décor

- Anti-dust coating to ensure minimal dust deposition and easy cleaning
- Metallic paint with multi-colour options complements modern luxurious homes

TECHNICAL
SPECIFICATIONS

PEARL

IVORY-METALLIC

BROWN

Sweep in mm 1200

BAKER

BROWN-GOLD

Power Input in Watts

INDIGO

BLUE-SILVER

Speed in RPM 360

PEARL

SILVER-INDIGO

BLUE

Air Delivery in CMM

BIRKEN

GOLD-BROWN

Service Value in CMM/Watts

TITANIUM SILVER





COBALT RUSTY ELEPHANT WHITE BROWN IVORY

Features



Powder coated to ensure long-lasting attractive finish



220 CMM for wider air spread and high thrust



Wider blades for high air thrust and spread



Contemporary design for modern homes

- Annular deco ring on motor periphery
- Energy-efficient motor with optimum design for high air delivery

TECHNICAL SPECIFICATIONS

Sweep in mm 1200 Power Input in Watts Speed in RPM 360 Air Delivery in CMM

Service Value in CMM/Watts



Features



Powerful & energy-efficient motor with 100% copper winding



30% wider blade tips for higher speed



Classic and elegant design complements home décor



CAPPUCCINO WONDER WHITE GOLD TITANIUM ROYAL PEARL GOLDEN ROYAL CHAMPAGNE

- Metallic paint finish with lacquer coating for longer life
- Wide range of colours for stylish and modern homes

TECHNICAL	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts
SPECIFICATIONS	900	40	425	130	3.3
	1200	53	360	220	4.2











220 CMM for high air delivery



Powerful and energy-efficient motor with 100% copper winding



Wide aluminium blades for high air spread and thrust

- BURGUNDY CARAMEL GOLD PEARL WHITE BLACK METALLIC COPPER
- Anti-dust coating ensures minimal dust deposition and keeps the fan stain-free
- Metallic paint finish

TECHNICAL
SPECIFICATIONS

TOPAZ

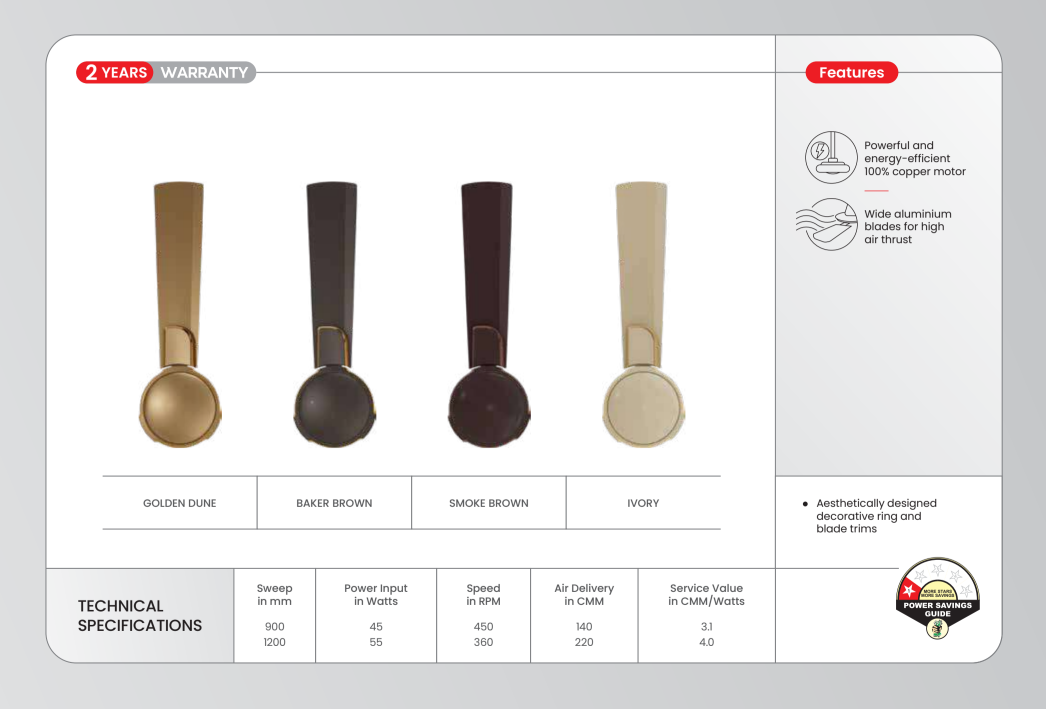
Sweep in mm	
1200	

Power Input in Watts

Speed in RPM 360 Air Delivery in CMM

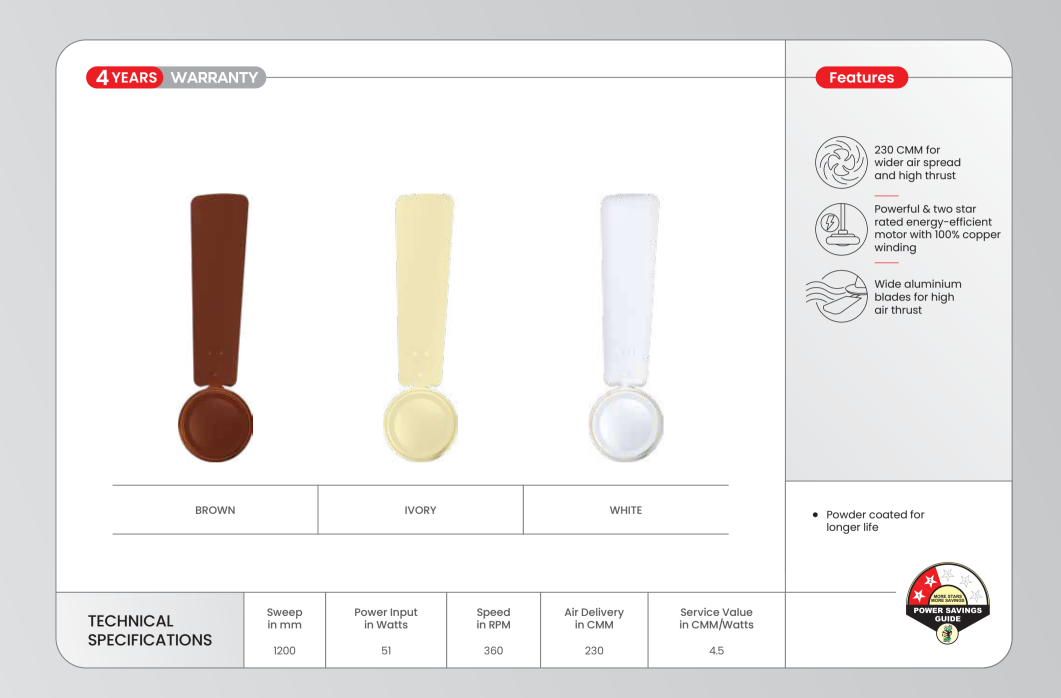
Service Value in CMM/Watts

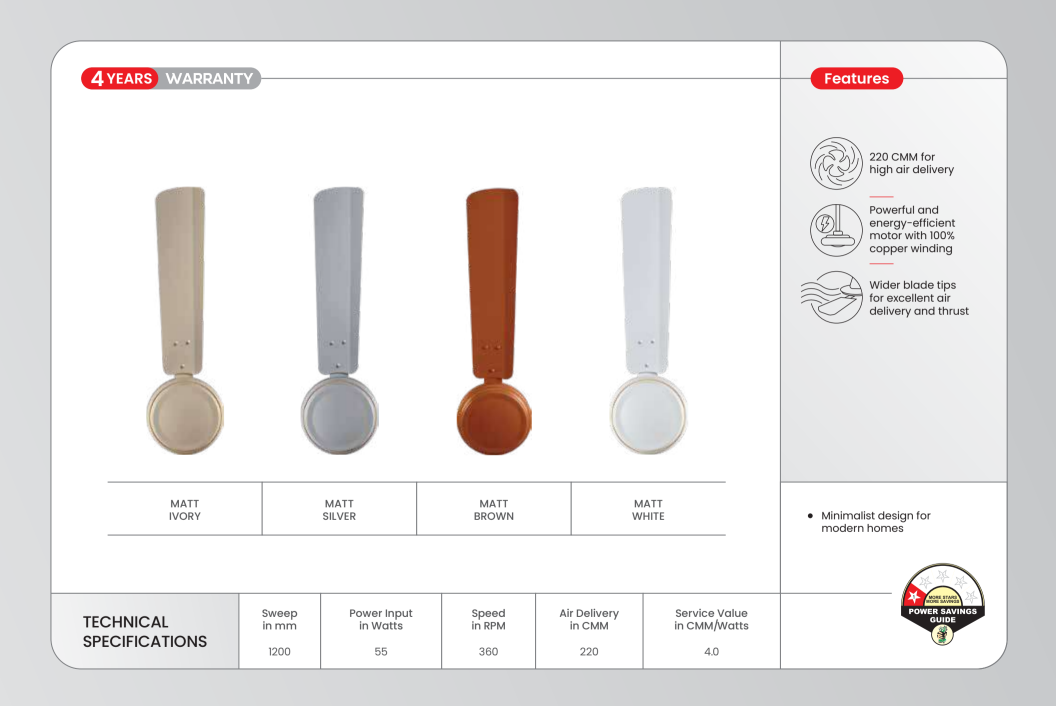




CEASELESS BLISS







(DECO MODEL)

(BASE MODEL)

BROWN BROWN IVORY IVORY WHITE WHITE

(BASE MODEL)

(DECO MODEL)

(BASE MODEL)

Features



Powerful and energy-efficient motor with 100% copper winding

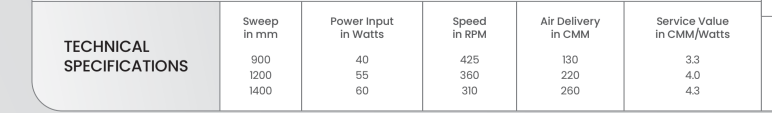


Wide aluminium blades for high air thrust



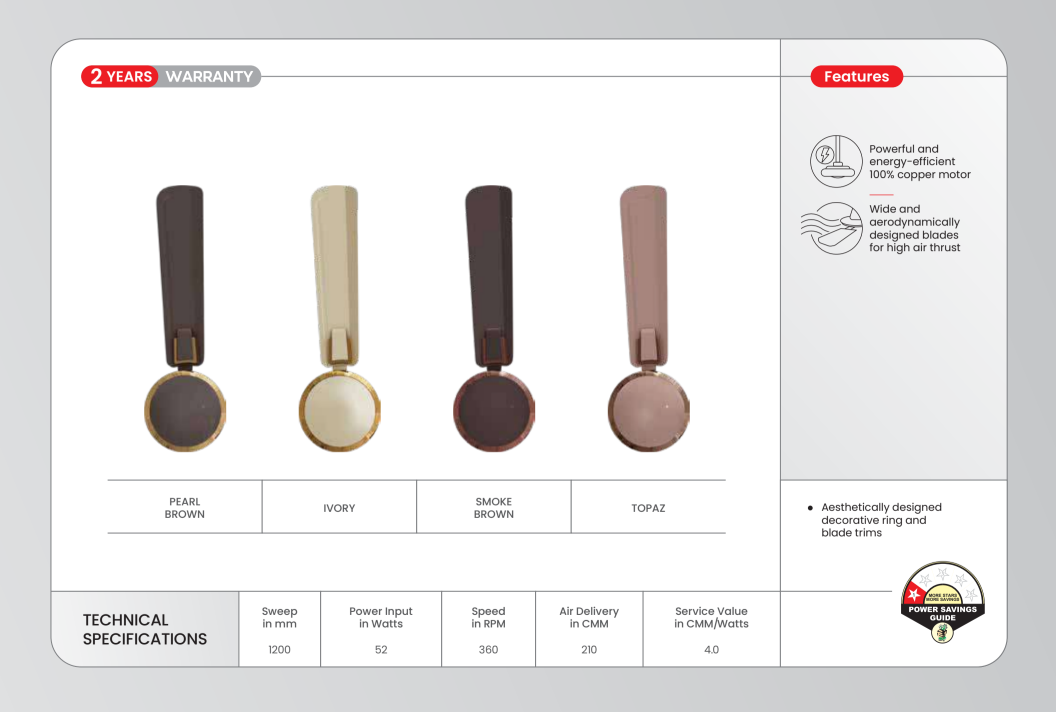
Deco model with super elegant two-part blade trims

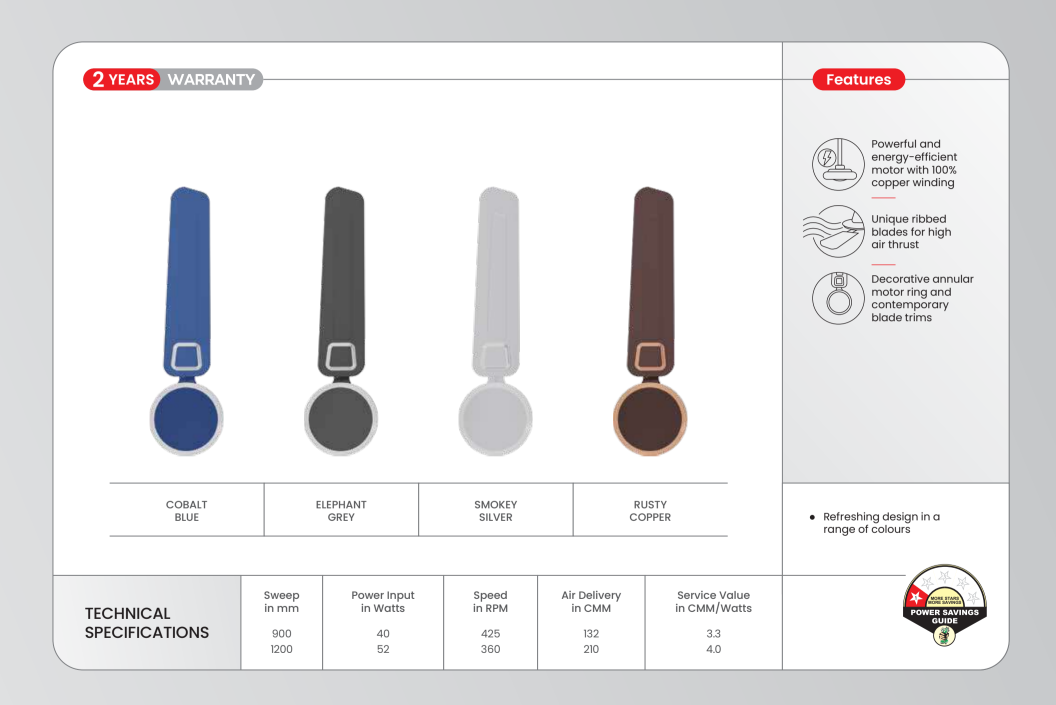
• All-time favourite fan

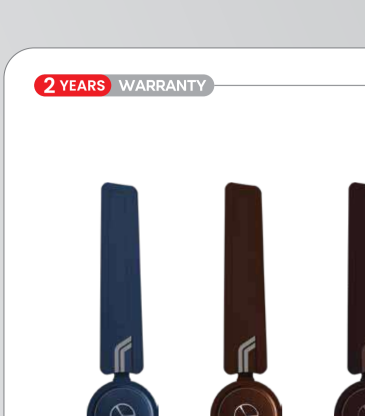


(DECO MODEL)















Powerful & energy-efficient motor with 100% copper winding



High-speed motor with 400 RPM



Aerodynamically designed ribbed blades for high air thrust

COBALT BLUE RUSTY COPPER SMOKE BROWN ELEPHANT GREY WHITE

 Attractive colour range to elevate the style quotient of any home

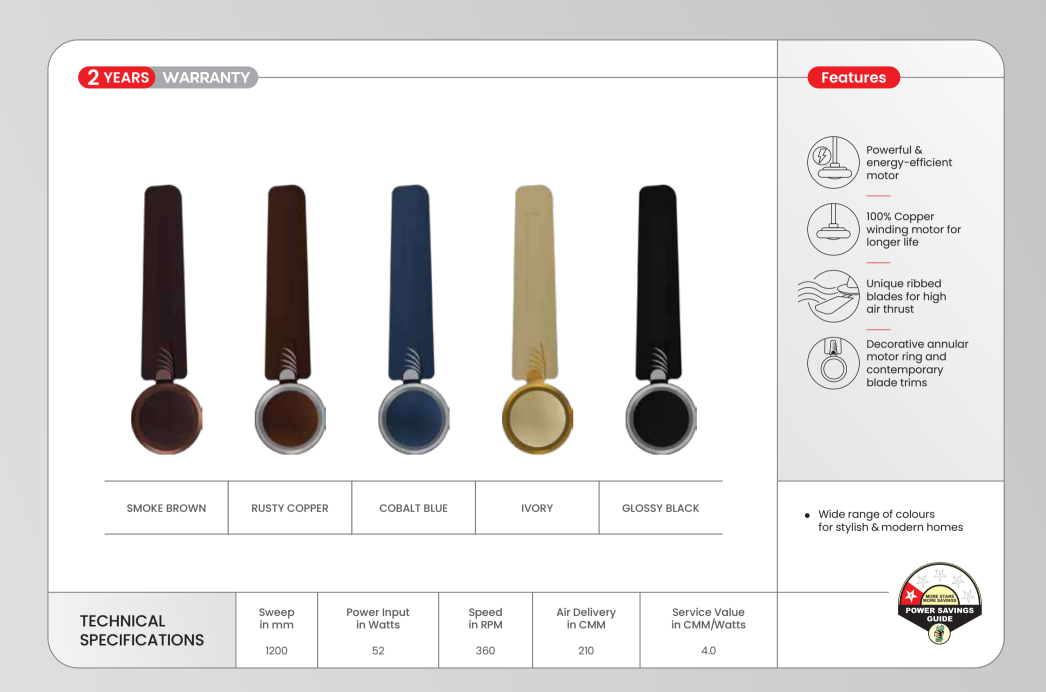
TECHNICAL SPECIFICATIONS

Sweep in mm 1200 Power Input in Watts Speed in RPM 400 Air Delivery in CMM

Service Value in CMM/Watts

4.0





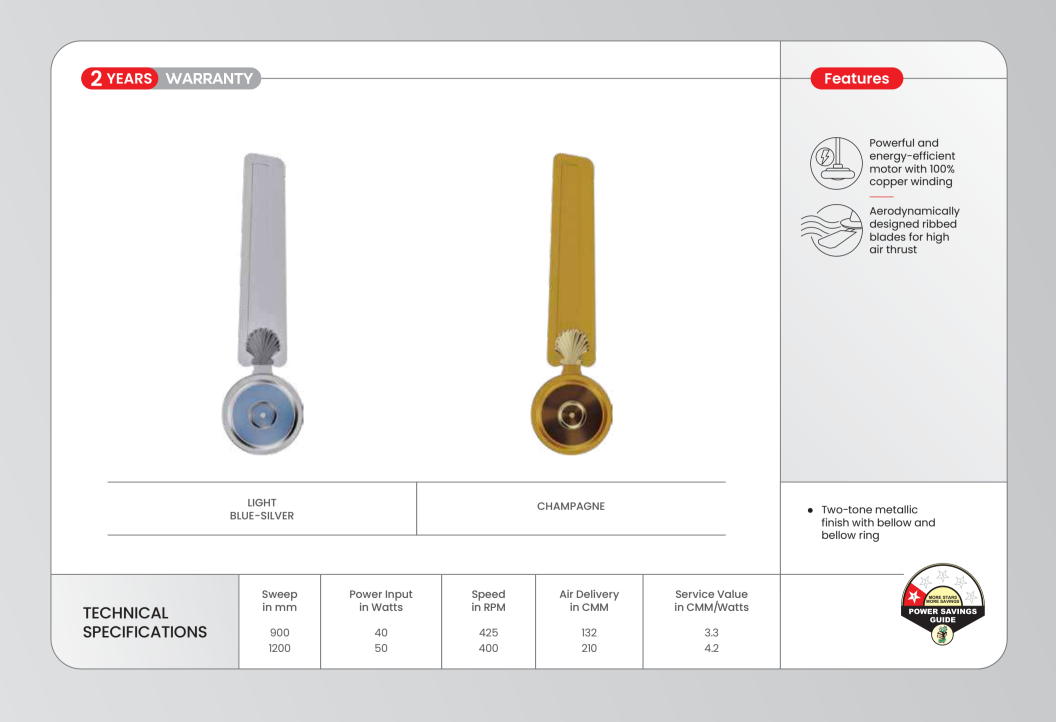


MEGAMITE TT-DECO

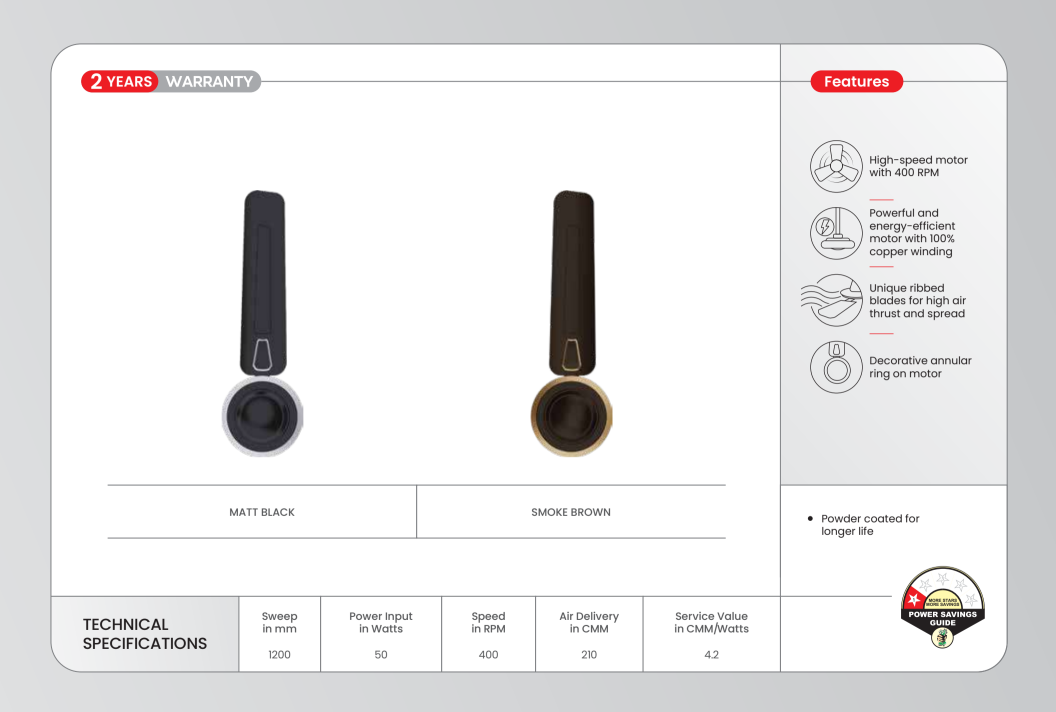
Energy-saving Fan

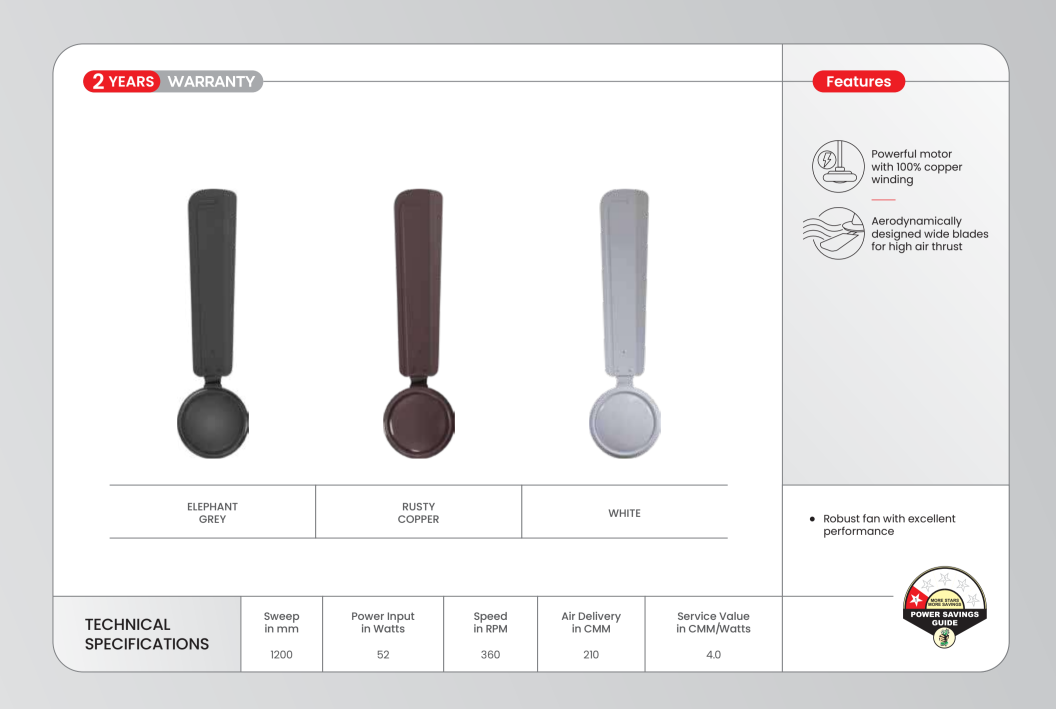


POLAR













BROWN

(DECO MODEL)

BROWN

(BASE MODEL)

1200



• *F*

WHITE

(BASE MODEL)

4.0

WHITE

(DECO MODEL)

210

Air Delivery Service Value **Power Input** Sweep Speed in CMM/Watts in mm in Watts in RPM in CMM **TECHNICAL SPECIFICATIONS** 900 40 425 132 3.3

52

IVORY

(BASE MODEL)

360

IVORY

(DECO MODEL)

Features



Powerful and energy-efficient motor



Aerodynamically designed broad ribbed blades for high air thrust



Elegant look with high performance

 Available in base & deco models (Deco model available in 1200 mm sweep)







BROWN	BROWN	IVORY	IVORY	WHITE (DECO MODEL)	WHITE	BROWN
(DECO MODEL)	(BASE MODEL)	(DECO MODEL)	(BASE MODEL)		(BASE MODEL)	(600 MM)

Features



Powerful and energy-efficient motor



Aerodynamically designed ribbed blades for high air thrust

- Powder coated for longer life
- Available in base & deco models (Deco model available in 1200 mm sweep)

	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts
TECHNICAL	600	70	850	105	1.5
SPECIFICATIONS	900	40	425	132	3.3
	1200	52	360	210	4.0
	1400	60	310	252	4.2





2 YEARS WARRANTY



BROWN (DECO & BASE MODEL)

IVORY (DECO & BASE MODEL)

WHITE (DECO & BASE MODEL)



MATT BROWN (DECO & BASE MODEL)

SMOKE BROWN (DECO & BASE MODEL)

BROWN (600 MM)





Powerful and energy-efficient motor with 100% copper winding

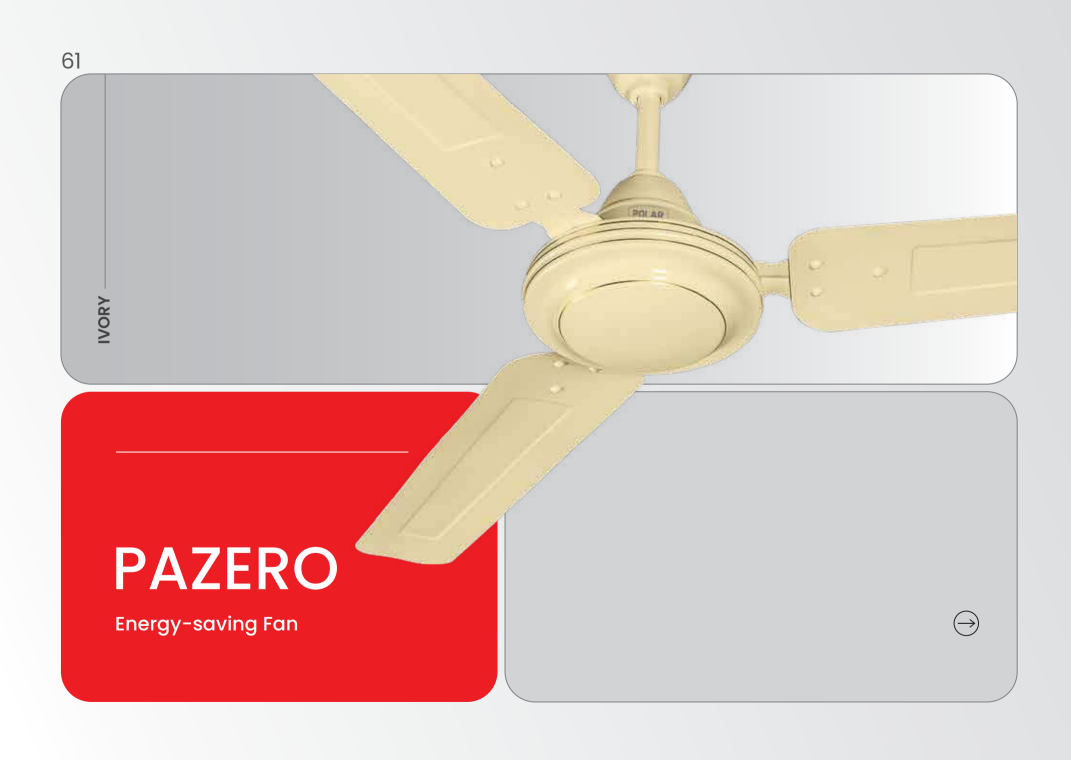


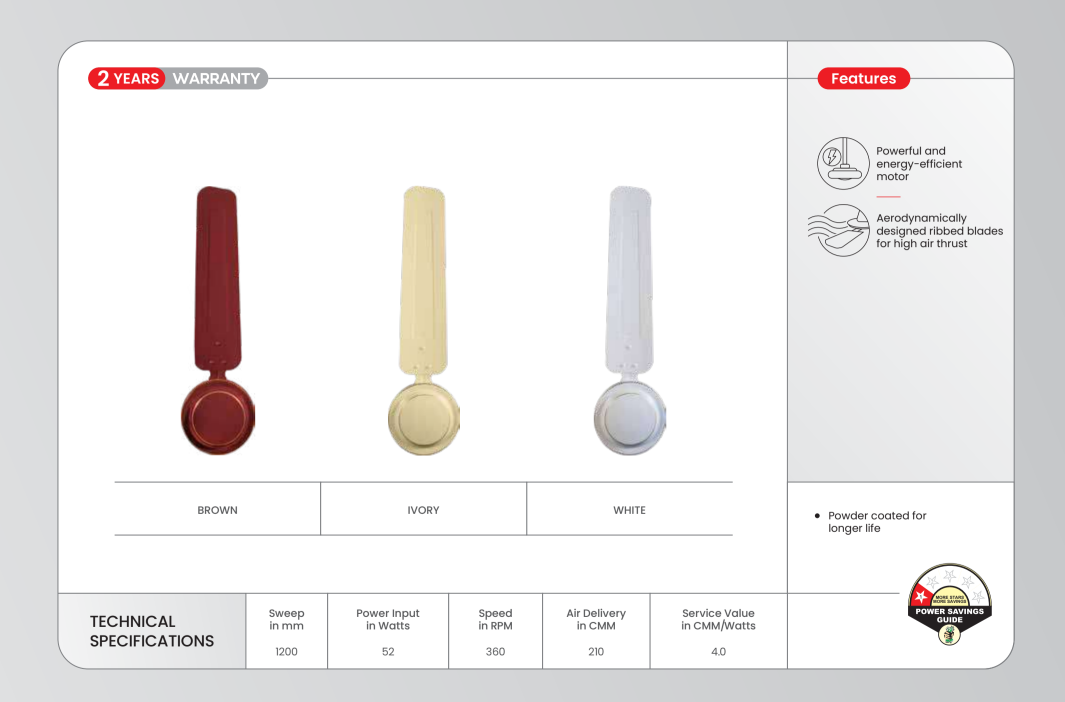
Scientifically ribbed blades for high air delivery and durability

- Powder coated for longer life
- Deco model with two-part decorative blade trims for an enhanced look (available in 900 mm and 1200 mm sweep)

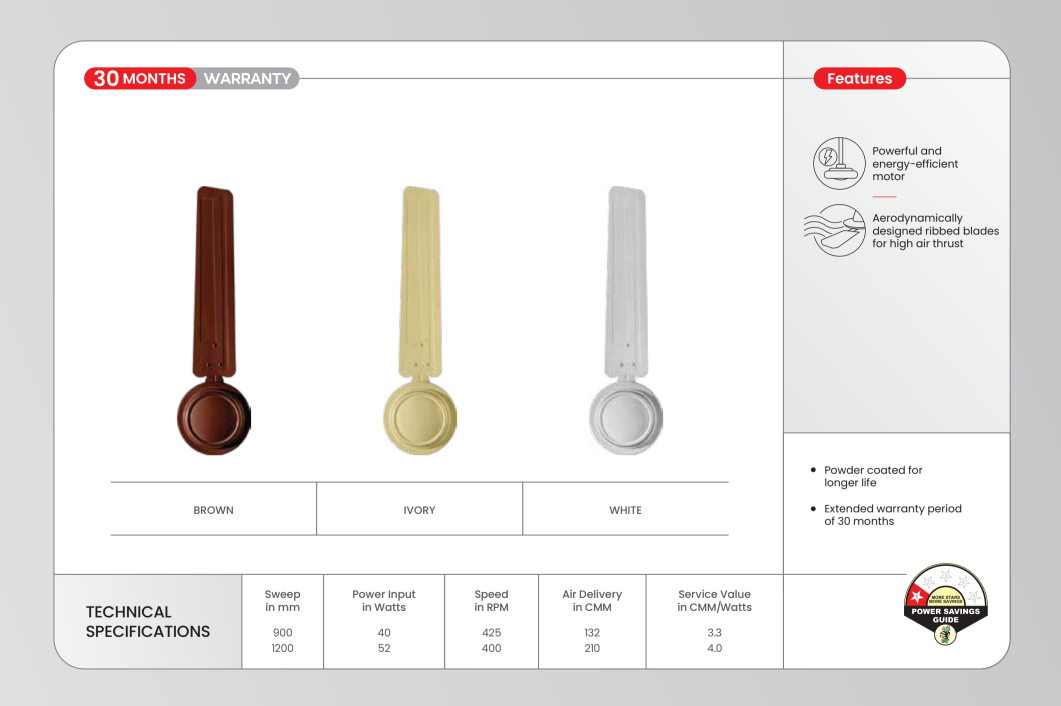
	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts
TECHNICAL SPECIFICATIONS	600 900	70 40	850 425	105 132	1.5 3.3
	1200	52	400	210	4.0
	1400	60	310	252	4.2
	I .		I		

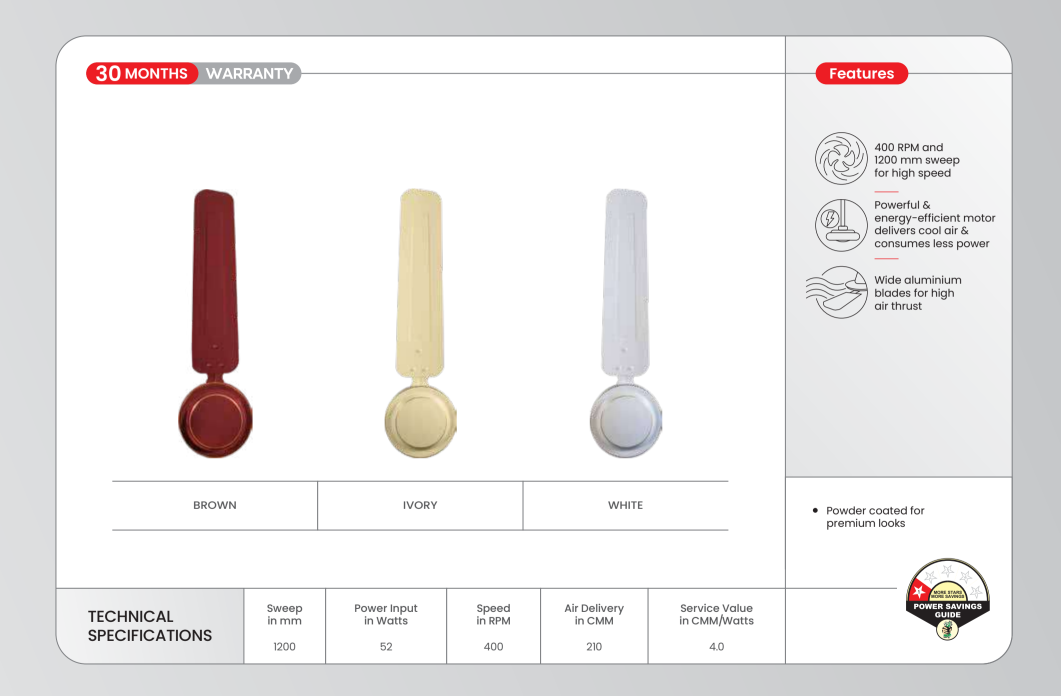


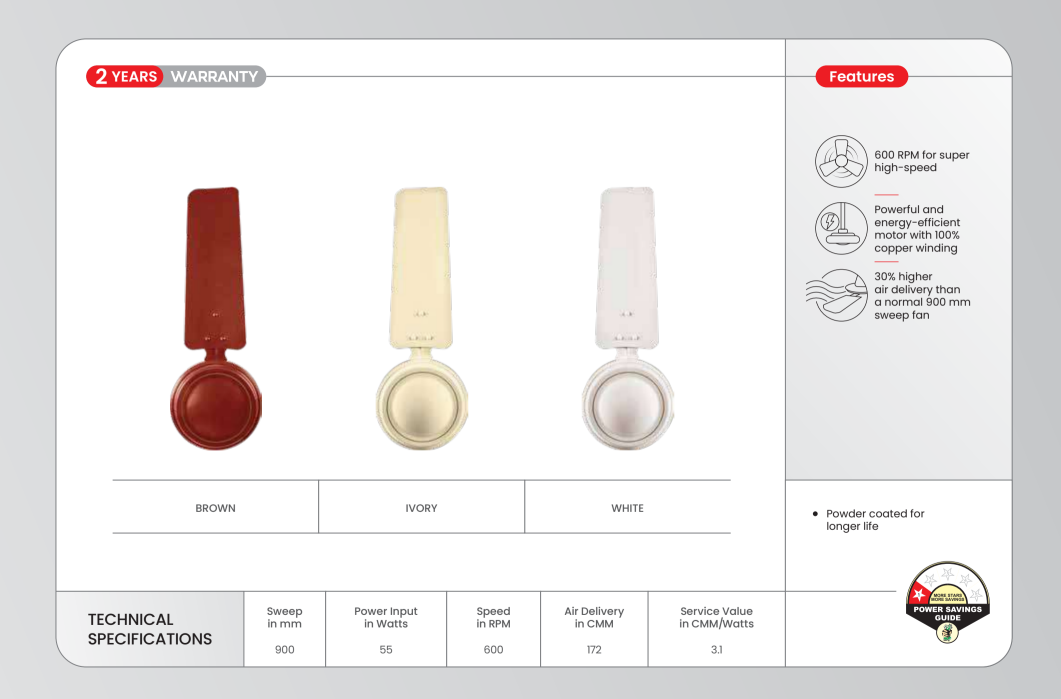












2 YEARS WARRANTY **Features** 850 RPM for super high-speed Powerful and energy-efficient motor with 100% copper winding Superior powder-coated paint finish for longer life 4 • Four-bladed fan with high air thrust • Ideal for small spaces like Puja Rooms, **BROWN IVORY** WHITE Bathrooms, Kitchens, Cabins, Shops, etc. Service Value in CMM/Watts Power Input Speed Air Delivery

in RPM

850

in CMM

105

1.5

Sweep

in mm

600

in Watts

70

TECHNICAL

SPECIFICATIONS



EXCEPTIONALLY INNOVATIVE

2 YEARS WARRANTY **Features** Powerful and energy-efficient 100% copper motor Autothermal overload protection device for motor Smooth oscillation at 90° Strong and large metal base for stability Retro design — full metal body, spiral guard and 4-leaf aluminium blades 3-level speed control rotary switch ANTIQUE BRONZE Telescopic arrangement for height adjustment Power Input Speed Air Delivery Sweep **TECHNICAL** in Watts in RPM in mm in CMM **SPECIFICATIONS** • Antique bronze finish 80 400 55 1350





GALESTAR FARRATA BLACK-SILVER GALESTAR FARRATA NEO BLACK-SILVER

TECHNICAL SPECIFICATIONS

Sweep in mm 500 Power Input in Watts Speed in RPM 1400

Air Delivery in CMM

110

Features



Heavy-duty capacitor-type motor for high performance



Aerodynamically designed, well-balanced metal blades for excellent air delivery



Vibration-free operation



Heavy and large base for better stability



Telescopic arrangement for height adjustment



3-level speed control rotary switch

- Powder coated finish for 100% corrosion resistance and durability for longer life
- Available in oscillating and non-oscillating models





BLACK-CHROME

BLACK-SILVER

TECHNICAL SPECIFICATIONS

Power Input Sweep in mm in Watts 450

80

Speed in RPM 1350

Air Delivery in CMM

100

Features



Aerodynamically designed aluminium blades for high air thrust and low noise



Autothermal overload protection



Smooth wide-angle oscillation



Telescopic arrangement for height adjustment

- Unique and elegant large base design for stability and enhanced aesthetic look
- Available in premium black powder coating and chrome finish guard with lacquer
- Upward and downward tilt mechanism



BLACK-SILVER

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Strong and large metal base for stability



Aerodynamically balanced aluminium blades for high air thrust



Childproof guard

TECHNICAL
SPECIFICATIONS

Sweep in mm	
400	

Power Input in Watts Speed in RPM 1350

Air Delivery in CMM

85

- Upward and downward tilt mechanism
- Telescopic arrangement for height adjustment



WHITE-BLUE (NORMAL SPEED)

BLACK-GREY (NORMAL SPEED)

WHITE-BLUE (HIGH-SPEED)

BLACK-GREY (HIGH-SPEED)

TECHNICAL SPECIFICATIONS

	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	
	Normal Speed				
400 55		55	1300	72	
	High-speed				
	400	110	2200	95	

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Strong and wide base for stability



Telescopic arrangement for height adjustment



Excellent air thrust & air delivery



Childproof guard



Silent operation

• Robust and strong built



CHERRY RED-BLACK (NORMAL SPEED)

YELLOW-BLACK (NORMAL SPEED)

CHERRY RED-BLACK (HIGH-SPEED)

YELLOW-BLACK (HIGH-SPEED)

TECHNICAL

SPECIFICATIONS

Sweep Power Input in mm in Watts		Speed in RPM	Air Delivery in CMM		
	Normal Speed				
400 55		1350	72		
	High-speed				
400 110		2200	95		

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Strong and wide base for stability



Telescopic arrangement for height adjustment

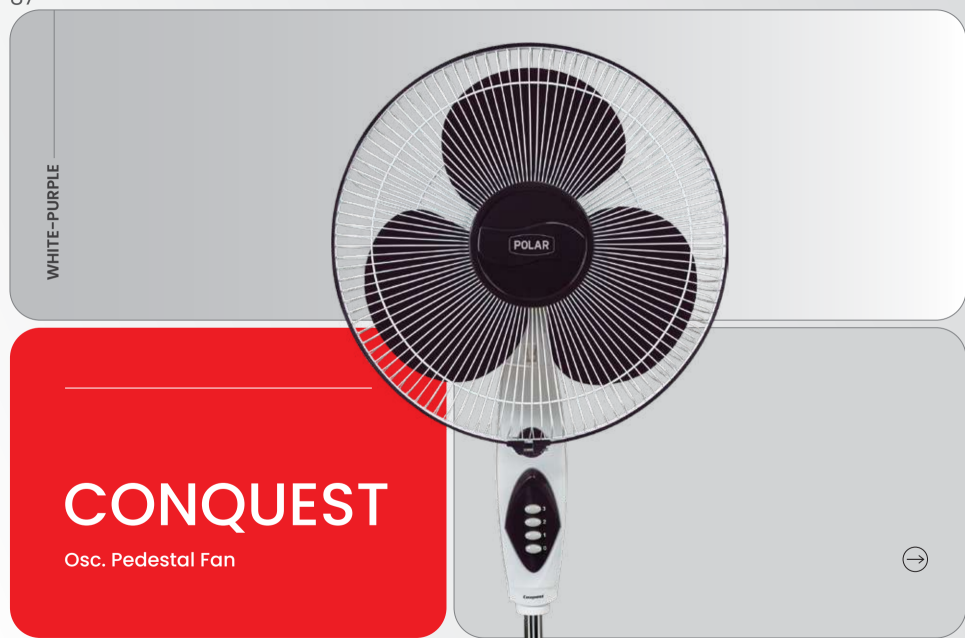


Excellent air thrust and air delivery

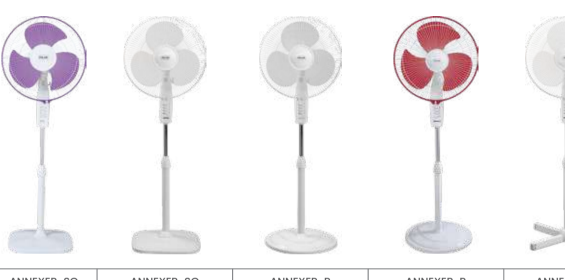


Silent operation

• Attractive colour combination for better aesthetics



2 YEARS WARRANTY **Features** Powerful and energy-efficient 100% copper motor Autothermal overload protection Jerk-free oscillation Strong and large base for stability Excellent air thrust and air delivery Silent operation WHITE-PURPLE WHITE-PURPLE (HIGH-SPEED) (NORMAL SPEED) Speed in RPM Air Delivery Sweep Power Input in Watts in CMM in mm **TECHNICAL** Normal Speed **SPECIFICATIONS** 72 400 55 1350 • Telescopic arrangement for height adjustment High-speed 110 95 400 2200



ANNEXER-SQ (HIGH-SPEED) WHITE-MAUVE	ANNEXER-SQ (NORMAL SPEED) WHITE	ANNEXER-R (NORMAL SPEED) WHITE	ANNEXER-R (HIGH-SPEED) WHITE-CHERRY RED	ANNEXER-X (NORMAL SPEED) WHITE
AVL. COLOURS	AVL. COLOURS	AVL. COLOURS	AVL. COLOURS	AVL. COLOUR
● WHITE-MAUVE	WHITE-BLUE	WHITE-BLUE	● WHITE-PURPLE	WHITE
WHITE-PURPLE	WHITE-CHERRY RED	WHITE-CHERRY RED	WHITE-CHERRY RED	
WHITE	WHITE	WHITE	WHITE	

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Telescopic arrangement for height adjustment



Excellent air thrust and air delivery



Silent operation

TECHNICAL SPECIFICATIONS

	Model Name	in mm	in Watts	Speed in RPM	Air Delivery in CMM
		Normal Speed			
	Annexer-R & SQ Annexer-X	400 400	55 55	1350 1350	72 72
High-speed					
	Annexer-R & SQ	400	110	2200	95
*Annever-9 & Annever-50 available in regular and high-speed varia				nd high-speed variants	

*Annexer-R & Annexer-SQ available in regular and high-speed variants

Strong and large base for stability (cross-base model comes with stable base bracket design)

2 YEARS WARRANTY **Features** Powerful and energy-efficient 100% copper motor Autothermal overload protection Jerk-free oscillation Strong and large metal base for stability Telescopic arrangement for height adjustment WHITE-BLUE WHITE WHITE-MAROON Silent operation Power Input Speed Air Delivery Sturdy and rigid aluminium blades for excellent air thrust Sweep **TECHNICAL** in Watts in CMM in RPM in mm **SPECIFICATIONS** and delivery 400 55 75 1350



2 YEARS WARRANTY **Features** Powerful and energy-efficient 100% copper motor Autothermal overload protection Jerk-free oscillation Strong & large base for better stability Telescopic arrangement for height adjustment Silent operation WHITE Childproof guard Power Input Speed Air Delivery Sweep **TECHNICAL** • Excellent air thrust & in Watts in RPM in CMM in mm air delivery **SPECIFICATIONS** 400 55 72 1350

2 YEARS WARRANTY **Features** Powerful 100% copper motor Full metal construction Autothermal overload protection Wide-angle oscillation Upward and downward tilt mechanism Pull cord mechanism for speed control BLACK-SILVER Aerodynamically designed aluminium blades for high air thrust and delivery Power Input Speed Air Delivery Available in premium black powder coating and chrome Sweep **TECHNICAL** in Watts in RPM in mm in CMM

1350

100

finish guard with lacquer

SPECIFICATIONS

450

80





BLACK-SILVER

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Silent operation



Upward and downward tilt mechanism



Aerodynamically balanced aluminium blades for high air thrust



Pull cord mechanism for oscillation and speed control along with ON/OFF

TECHNICAL SPECIFICATIONS

Sweep in mm 400 Power Input in Watts Speed in RPM 1350

Air Delivery in CMM

85

• Extra ribs on the front and back guard for enhanced safety

2 YEARS WARRANTY WHITE WHITE-MAROON (NORMAL SPEED) (NORMAL SPEED)



TECHNICAL

SPECIFICATIONS

WHITE-BLUE (HIGH-SPEED)

WHITE-BLUE

(NORMAL SPEED)

Sweep Power Input Speed Air Delivery in Watts in RPM in mm in CMM Normal Speed 400 55 1350 72 High-speed 95 400 110 2200

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free smooth oscillation



Upward and downward tilt mechanism



Aerodynamically balanced blades for high air delivery

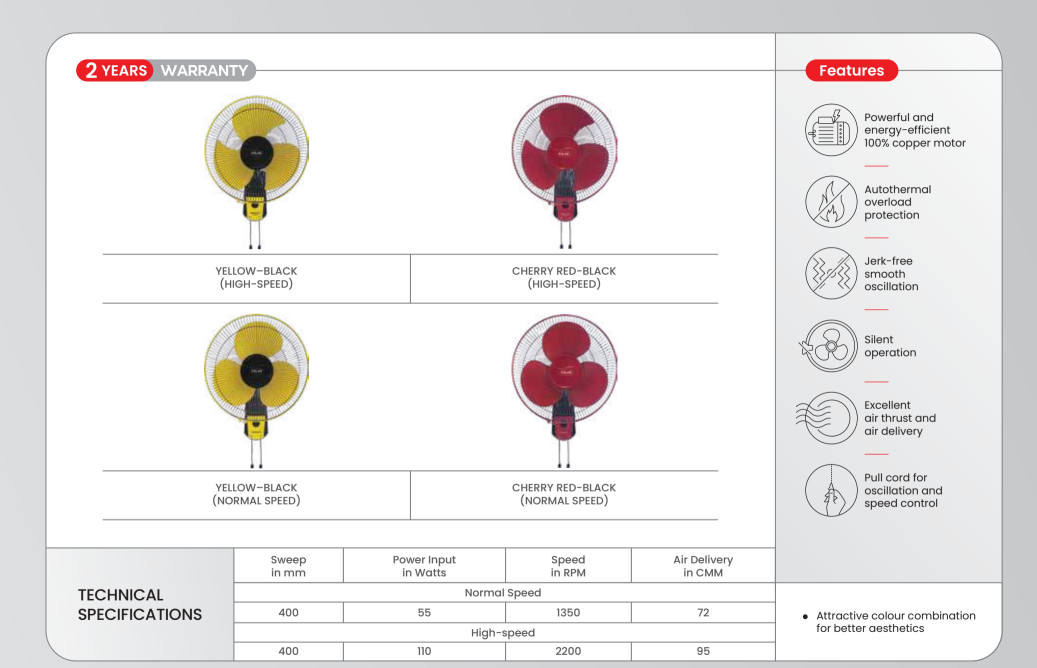


Pull cord for oscillation and speed control



3-level speed control rotary switch

- Attractive colour combination for better aesthetics
- Sleek and stylish aesthetic look







WHITE-PURPLE (NORMAL SPEED)

WHITE-PURPLE (HIGH-SPEED)

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Silent operation



Excellent air thrust and air delivery

TECHNICAL
SPECIFICATIONS

Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	
400 55		1350	72	
	High-s	peed		
400	110	2200	95	

Pull cord for oscillation and speed control







BLACK (HIGH-SPEED)

WHITE (NORMAL SPEED)

WHITE (HIGH-SPEED)

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Upward and downward tilt mechanism



Aerodynamically designed high-grade polymer blades for maximum air delivery



Pull cord for oscillation and speed control

TECHNICAL SPECIFICATIONS

	Sweep in MM	Power Input in Watts	Speed in RPM	Air Delivery in CMM			
Normal Speed							
400 55		1350	72				
High-speed							
	300 75 400 110		2200 2200	70 95			

- Extra protection against corrosion with powder-coated guard and polymer ring
- Unique bronze bush with improved lubrication for durability







WHITE-BLUE	WHITE	WHITE-MAROON

TECHNICAL SPECIFICATIONS

Sweep in mm 400 Power Input in Watts 55 Speed in RPM 1350

Air Delivery in CMM

75

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Upward and downward tilt mechanism



Sturdy and rigid aluminium blades for high air thrust



Pull cord for oscillation and speed control

- Extra protection against corrosion with powder-coated guard and polymer ring
- Unique bronze bush with improved lubrication for durability





BLACK-SILVER OSC. WALL BLACK-SILVER CABIN FAN

TECHNICAL SPECIFICATIONS

Sweep in mm 500 Power Input in Watts Speed in RPM 1400

Air Delivery in CMM

110

Features



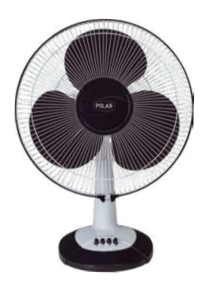
Heavy-duty powerful motor



3-speed push-button control for oscillating model

- Aerodynamic 3 petal-shaped blades in aluminium construction for high air thrust at minimum noise
- Sturdy wire mesh guard and epoxy powder coated for corrosion resistance and extra safety
- Ideal choice for places requiring coverage of air over large areas with a constraint of floor space
- Wall mounting model available with oscillation & swivelling arrangement
- Oscillating model with a counterweight on the motor for smooth oscillation





WHITE-PURPLE (HIGH-SPEED)

WHITE-PURPLE (NORMAL SPEED)

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Jerk-free oscillation



Strong and large base for stability



Silent operation



Excellent air thrust and air delivery

TECHNICAL
SPECIFICATIONS

Sweep in MM	Power Input in Watts	Speed in RPM	Air Delivery in CMM
	Normal	Speed	
400	55	1350	72
	High-s	peed	
400	110	2200	95

• 3-speed push-bottom switch control





WHITE-BLUE (NORMAL SPEED)

WHITE-MAUVE (NORMAL SPEED)





WHITE-BLUE (HIGH-SPEED)

WHITE-MAUVE (HIGH-SPEED)

TECHNICAL SPECIFICATIONS

Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM
	Normal	Speed	
400 55		1350	72
400	400 110		95

Features



Powerful and energy-efficient 100% copper motor



Autothermal overload protection



Smooth wide-angle oscillation



Strong and large base

for stability



Silent operation



Upward and downward tilt mechanism



3-speed push-button switch control

- Extra protection against corrosion with powder-coated guard and polymer ring
- Unique bronze bush with improved lubrication for durability
- Aerodynamically designed high-grade polymer blades for maximum air delivery

ADYNAMIC RANGE FOR DYNAMIC NEEDS







WHITE-GREY (HIGH-SPEED)

TECHNICAL SPECIFICATIONS Sweep in mm 300

Power Input in Watts 80

Speed in RPM 2300

Air Delivery in CMM

80

Features



Energy-efficient & powerful motor for durability



High-grade polymer blades scientifically profiled for high air thrust



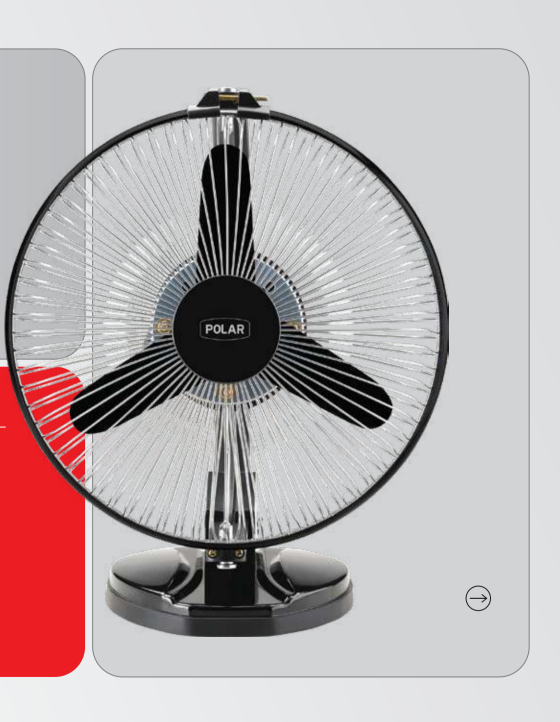
Multi-use application

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

BLACK-CHROME

STORMY NEO

Multi-utility Fan





BLACK-CHROME (HIGH-SPEED)

Features



Heavy-duty 100% copper motor for durability



2800 RPM for high air thrust



Novel rocker arrangement to swivel by 360° horizontally & 180° vertically

Air Velocity in M/Min Sweep Power Input Speed Air Delivery **TECHNICAL** in Watts in RPM in CMM in mm **SPECIFICATIONS** 230 2800 26 268 45

 2-in-1 advantages of wall mounting & table/desktop usage



WHITE

Features



100% copper motor for durability



All-round air delivery with rotating grille



Powerful motor for high air delivery



High-grade polymer revolving grille



Overheat protection

TECHNICAL SPECIFICATIONS

Sweep in mm 300 Power Input in Watts Speed in RPM 2100 Air Delivery in CMM

58

 Aerodynamic blades for faster speed and high air delivery



FRESH INDORS ALWAYS







CLEAN AIR METAL EXHAUST



CLEAN AIR DUO





CLEAN AIR DELUXE CLEAN AIR SELECT DUO



CLEAN AIR SELECT

TECHNICAL SPECIFICATIONS

Model Name	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMH
Clean Air Select	150/230/300	40/42/65	2600/1350/1300	550/750/1750
Clean Air High-speed	150/230	55/50	2600/2650	550/950
Clean Air Metal Exhaust	230/300	40/50	1350/1300	520/1250
Clean Air Duo	230	60	2650	950/900
Clean Air High-speed Neo	230	60	2600	950
Clean Air Deluxe	230/300	50/65	1300/1270	650/1250
Clean Air Select Duo	230	42	1350	750/550
Clean Air Select Duo	300	65	1300	1750/1050

Features



Robust motor for powerful performance and longer life



Metal/resin blades with safety Guard (optional) for longer life



Clean Air Duo & Clean Air Select Duo rotates in both clockwise & anti-clockwise directions



High-speed model with a powerful motor and high air suction



Powder-coated finish

- Clean Air Select model has double ball bearings and heavy-duty 4-leaf blades, and it is mounted on an aluminium carrier and powder-coated carrier in a metallic colour
- Deluxe and metal exhaust available with non-capacitor motor
- Ideal for Kitchens, Bathrooms, Restaurants and also for low-end industrial use (for selected models)









CLEAN AIR PASSION*

CLEAN AIR PASSION NEO*

CLEAN AIR PASSION BLDC*







AXIAL FLOW (AF)*

CLEAN AIR-VH**

CLEAN AIR PASSION-CM

*AVAILABLE COLOURS: ○ WHITE I ○ IVORY I ● BLACK

**AVAILABLE COLOURS: O WHITE | IVORY | WOOD FINISH

TECHNICAL SPECIFICATIONS

Model Name	Sweep in mm		Power Input in Watts				Air Delivery in CMH	
Clean Air Passion- Axial Flow	100/150/200		18/22/25		2500/1800/2000		90/250/350	
Clean Air Passion-VH	100/150		18/22	2	2500/1800		85/220	
Clean Air Passion Neo	150/200/250		33/36/	40	1350/13	300/1250	300/500/750	
Clean Air Passion BLDC	150/200/250		6/12/1	2/14 1350/13		350/1350	250/500/750	
			Normal Spe	eed				
Clean Air Passion	150/200/250		35/38/40 135		1350/13	300/1250	300/500/750	
			High-Spe	ed				
Clean Air Passion	150/200		40/6	40/65)/2100	500/750	
Model Name	Blower Dia in mm	F	rame Size in mm		er Input Natts	Speed in RPM	Air Delivery in CMH	
Clean Air Passion-CM	130		250		35	1350	200	

Features



Robust motor for powerful performance and longer life



High-grade thermoplastic polymer body and blades



Powerful air suction for fresh & odourless air



Lightweight rust-proof body

- Self-open and close shutter to prevent dust and foreign materials (on select models only)
- Easy screw-less installation, can be mounted on glass/window panel
- Convenient removal of front shutter for easy cleaning (VH)
- Powerful robust motor & suitable for Armstrong false ceiling installation (Clean Air Passion - CM)
- Powerful & energy-efficient BLDC motor for low electricity consumption

COMFORT INEVERY CORNER







RI A C V - SII \/ED	BI VCK-CII VED
DLACK-SILVER	BLACK-SILVER

TECHNICAL	Sweep	Power Input	Speed	Air Delivery	Min. Peak Air
	in mm	in Watts	in RPM	in CMM	Velocity in M/Min
SPECIFICATIONS	450	100	1400	150	250
	600	180	1400	280	250
	750	250	1400	370	245

Features



Heavy-duty and powerful 100% copper motor



Heavy and robust base for better stability



Powder-coated paint with a metallic finish protects the fan from corrosion



Aerodynamically designed aluminium blades for high air delivery



Double ball bearings for longer life

- Heavy-duty and powerful motor for optimum performance even at low voltage
- Precision-built oscillating mechanism with an indexing option and 90° oscillation
- Performance generally conforms to IS-2997-1964 with up-to-date amendments



CLEAN AIR

Heavy-duty Metal Ventilating Fan



WINDPOWER



WINDPOWER

	Sweep	Power Input	Speed	Air Delivery
	in mm	in Watts	in RPM	in CMH (under free airflow condition)
TECHNICAL	300	82	1400	1900
	300	50	900	1270
SPECIFICATIONS	380	150	1400	3600
	380	90	900	2220
	450	370	1400	6800
	450	132	900	4340
	600	500	900	10450

Features



Powerful and efficient 100% copper motor with double ball bearings



Autothermal overload protection (optional)



ISI approved



Anti-corrosive powder coated glossy finish

- Designed to effectively combat pollution and remove smoke, dust and other pollutants, keeping the workplace clean and fresh
- Conforms to IS 2312-1967
- Available in IP-55 degree of enclosure for protection against dust and water ingress (optional)
- Dynamically balanced heavy-duty impeller
- Available to suit single-phase and 3-phase supply







COOLER FAN

MINI SUBMERSIBLE PUMP

Features



Powerful and energy-efficient capacitor-type motor



Bronze bush with adequate lubrication for enhanced life

TECHNICAL SPECIFICATIONS

Swee in mr		Power Input in Watts	Speed in RPM		H. P.	Max. AMP.			
300 400 450		105 150 350	2700 1400 1400		1/10 1/7 1/4	0.5 0.7 1.7			
	Mini Submersible Pump								
Туре	P	ower Consumption in Watts			Maximum Flow	Max. Cooler Height Recommended	t		
Regul Jumb		18 38	1.8 mtrs. 2.8 mtrs.		800 LPH 1200 LPH	1.2 mtrs. 1.8 mtrs.			
	Cooler Fan								
	Sweep Power Input in mm in Watts			Speed in RPM		Air Delivery in CMH			
50	500 150			1400		6000			

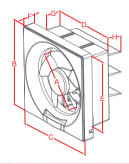
Cooler Motor

- Broad leaf in aluminium sheet, scientifically designed and mounted on MS carrier to make sturdy construction and produce high air delivery
- Essential gadget for room/desert coolers used in domestic/commercial establishments for maximum cooling
- Mini submersible pump in a normal and jumbo model takes care of high water flow with a higher delivery head

INSTALLATION DIAGRAM

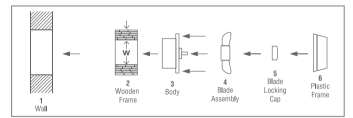
CLEAN AIR PASSION

Dimensional Guidelines for Installation

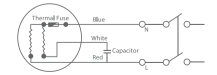


A (Sweep)	В	С	D	Е	F	G	Н
150	243	243	175	175	32	84	70
200	293	293	242	242	42	89	58
250	345	345	292	292	42	89	71

Installation Instruction



Connection Diagram



Wooden Frame Cutout Sizes

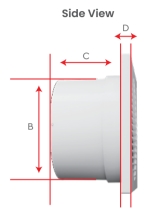
177 × 177 (for 150 mm)

245 × 245 (for 200 mm)

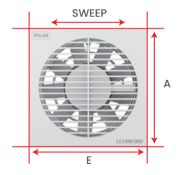
295 × 295 (for 250 mm)

AXIAL FLOW

Cutout Size Guidelines



Front View



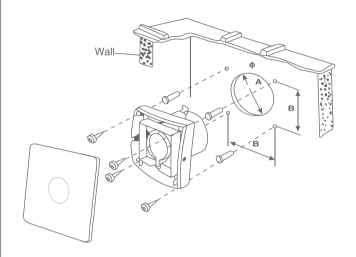
Clean Air Axial Flow Ventilating Fan - Detailed Chart

All sizes are in mm

Sweep	Α	В	С	D	E
100	152	110	90	12	152
150	180	148	90	12	180
200	222	185	108	12	222

CLEAN AIR PASSION-VH

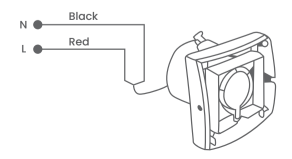
Installation & Maintenance Instructions



Туре	А	В	
100 mm	110	115	
150 mm	150	146	
200 mm	185	180	

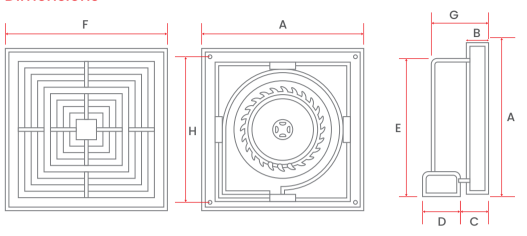
Wiring Instruction & Diagram

Connect Black & Red Wires to Supply 230 V, AC, 50 Hz, 1-Ph

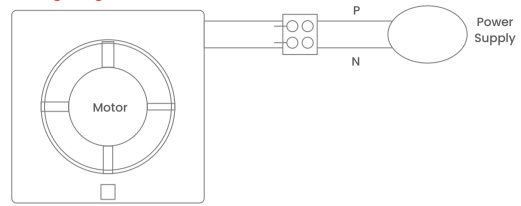


CLEAN AIR PASSION-CM

Dimensions



Wiring Diagram



Note: All Diamensions are in mm

Installation Dimensions

*Fixing Hole Distance

Blower Dia	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)*
130 mm	250	40	50	98	193	252	130	228

General Guidelines for Selection of Ceiling Fans & Domestic Exhaust Fans

Model Size	Sweep	Suitable for Room Size	
Ceiling Fan	600 mm	For small Shops, Cabins & Toilets	
Ceiling Fan	900 mm	2.1 x 3 mtrs.	
Ceiling Fan	1050 mm	3 x 3 mtrs.	
Ceiling Fan	1200 mm	3.7 x 4 mtrs.	
Ceiling Fan	1400 mm	4.3 x 5 mtrs.	
Domestic Exhaust Fan	150/200 mm	2 x 2 x 2.8 mtrs.	
Domestic Exhaust Fan	230 mm	2.4 x 2.4 x 2.8 mtrs.	
Domestic Exhaust Fan	300 mm	3 x 2.4 x 2.8 mtrs.	

For Large Halls, Auditoriums and Offices, Install Two or More Ceiling Fans with a Spacing Specified Below

Sweep of Fan	Centre Distance		
900 mm	2 mtrs.		
1050 mm	2.1 mtrs.		
1200 mm	2.4 mtrs.		
1400 mm	3 mtrs.		



Makes life easy

VISHVA ELECTROTECH LTD.

CIN: U31501WB2009PLC132426 (Licensed user of POLAR Trade Mark) Regd. Off.: Unit No. 8B & 8C, 8th Floor 23 Circus Avenue, Kolkata 700 017 West Bengal, India

P: (033) 6629 1829

customercare@polarelectric.in info@polarelectric.in polarelectric.in

f PolarIndia



Customer Care 033 6100 6100

BRANCHES

SOUTH

Chennai +91 89398 96009, bmmds@polarelectric.in | Madurai +91 72990 33418, bmmad@polarelectric.in | Kochi +91 62922 59196, bmcoc@polarelectric.in | Bengaluru +91 91471 05489, bmbng@polarelectric.in Vijayawada +91 76050 83472, bmvij@polarelectric.in | Hyderabad 90739 55030, bmhyd@polarelectric.in

EAST

Kolkata +91 62922 59198, bmkol@polarelectric.in | Bhubaneswar +91 90739 54614, bmbbs@polarelectric.in Guwahati +91 90739 54651, bmguw@polarelectric.in | Patna +91 62923 11682, bmptn@polarelectric.in Ranchi +91 62923 05911, bmran@polarelectric.in

NORTH

Delhi +91 90739 54778, bmdel@polarelectric.in | Chandigarh (0172) 507 7258/90739 54765, bmchd@polarelectric.in

Jaipur (0141) 403 6715/90510 56567, bmjpr@polarelectric.in | Kanpur +91 90739 54616, bmknp@polarelectric.in | Ghaziabad +91 90739 54752, bmgzb@polarelectric.in | Dehradun +91 62922 65331, bmddn@polarelectric.in Varanasi +91 62922 97887, bmvns@polarelectric.in

WEST & CENTRAL

Mumbai (02522) 661 973/90739 55042, bmmum@polarelectric.in

Ahmedabad +91 76040 35557, bmahm@polarelectric.in | Indore +91 91471 32821, bmind@polarelectric.in

Raipur +91 90739 54648, bmrpr@polarelectric.in

MANDATORIES: All ceiling fans are powered by double ball bearings. All ceiling fans are normally without regulators. Regulators are available separately. The technical performance figures are rated values, based on a voltage range of 220–240 V (230 V rated), 50 Hz, single phase, AC Supply. These are subject to manufacturing tolerances. Due to constant product upgradation, the models shown in the catalogue may undergo changes in features, performance or looks without prior notice. Model colours shown in the catalogue are indicative and may vary from the actual product colours. Also available is a capacitor-controlled stepped regulator on special requirement for speed control of all energy-saving ceiling fans to give power saving on regulated speed as well as to have zero-hum/noiseless operation.