



Makes life easy

About Us
It us
It us
It us
Tt US
Tt Os
Tt Os
TH US
It Us
It Us
Tt Comparison of the second seco
TH US
Tt Cs
Tt Os
The Use of
The Use of
Tr Os
Tr Os
Tr Os
し
· 북 · · · · · · · · · · · · · · · · · ·
Ο
$\overline{\mathbf{O}}$

## POLAR

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.

#### $\bigcirc$

## BEAT THE HEAT WITH THE COOLEST OPTIONS

## Want to save energy?

Best options are on pages

Looking for a premium upgrade?

Choose from pages

16

#### If performance is all you care about,

ideal options are on pages

33 \_\_\_\_\_70

## Want to tackle heat smartly?

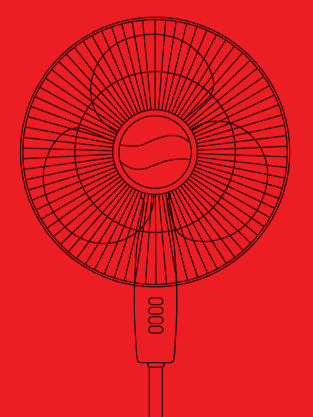
Choose from pages



# Small space?

Ideal options are on pages

115\_\_\_\_\_122



#### lf you want odourless indoors,

choose from pages

Make large spaces comfortable,

with options from pages

129\_\_\_\_\_

# SAVE POWER IN A COOL WAY

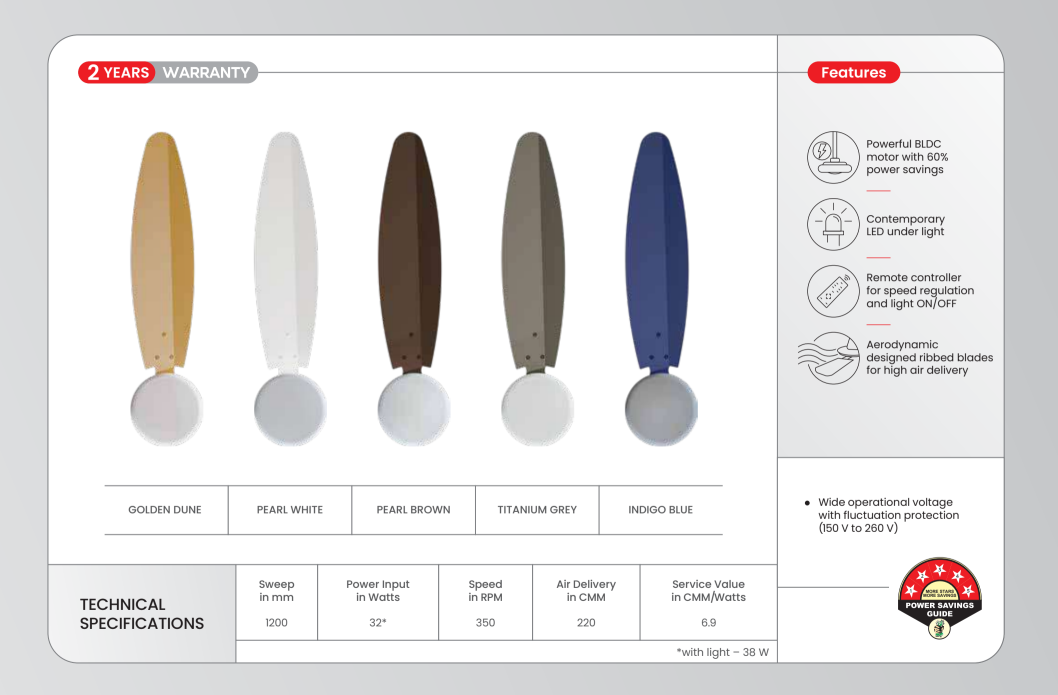
# **BLDC Fans**

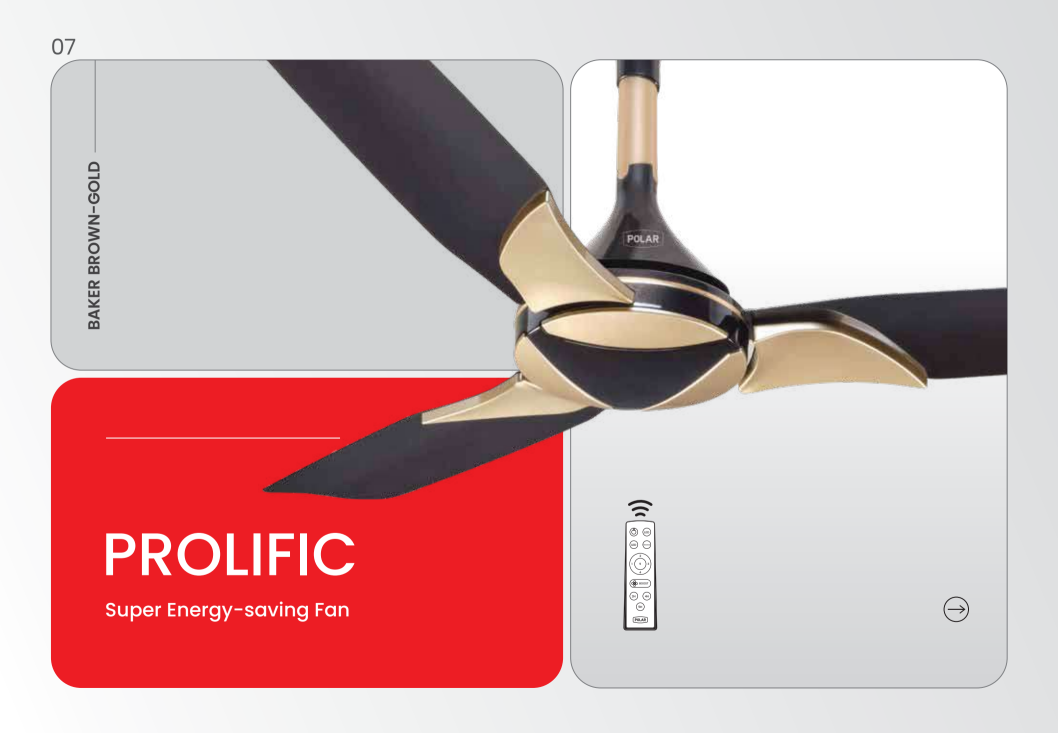




3 1	EARS WARRAN	TY	TITANIUM			BA	KER	
-	WHITE	DUNE	GREY	S	LVER	BRO		<ul> <li>Wide operational voltage with fluctuation protection (150 V to 260 V)</li> </ul>
	INICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 32	Speed in RPM 350	Air Delive in CMM 225	ery M	Service Value in CMM/Watts 7	POWER SAVINGS GUIDE







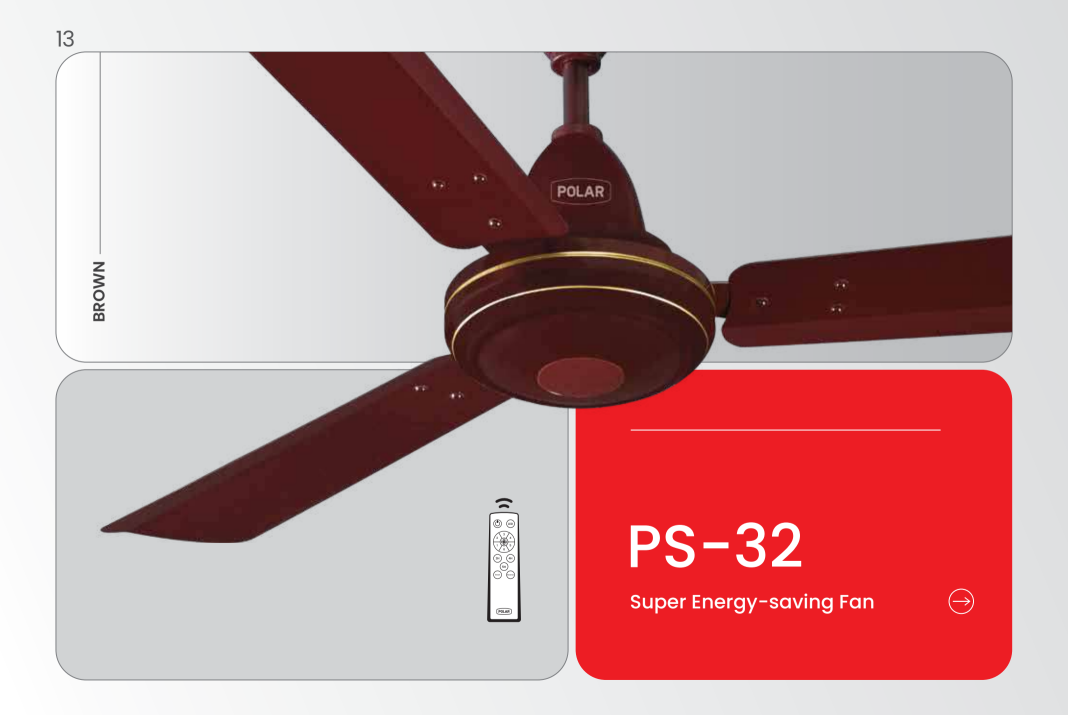
5	YEARS WARRAN							Features         Image: Description of the second structure         Image: Description of the second structure
-	BAKER BROWN-GOLD	LIGHT BLUE-SILVER	PEARL BROWN-GO		JM SILVER	SIL	PEARL VER-GREY	( ( ) design complements
	HNICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 32	Speed in RPM 350	Air Deliv in CMI 230	ery M	Service Value in CMM/Watts 7.1	POWER STAND UIDE SUIDE SUIDE



						Features         Image: Descent relation of the second re
BROWN		WHITE		IVORY		<ul> <li>Wide operational voltage with fluctuation protection (150 V to 260 V)</li> </ul>
TECHNICAL	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts	MORE STARS
SPECIFICATIONS	1200	26	350	210	8	



						Features         Image: Description of the series of the
BROWN		WHITE		IVORY		<ul> <li>Wide operational voltage with fluctuation protection (150 V to 260 V)</li> </ul>
TECHNICAL SPECIFICATIONS	Sweep in mm 1200	Power Input in Watts 26	Speed in RPM 350	Air Delivery in CMM 210	Service Value in CMM/Watts 8	POWER SAVINGS GUIDE



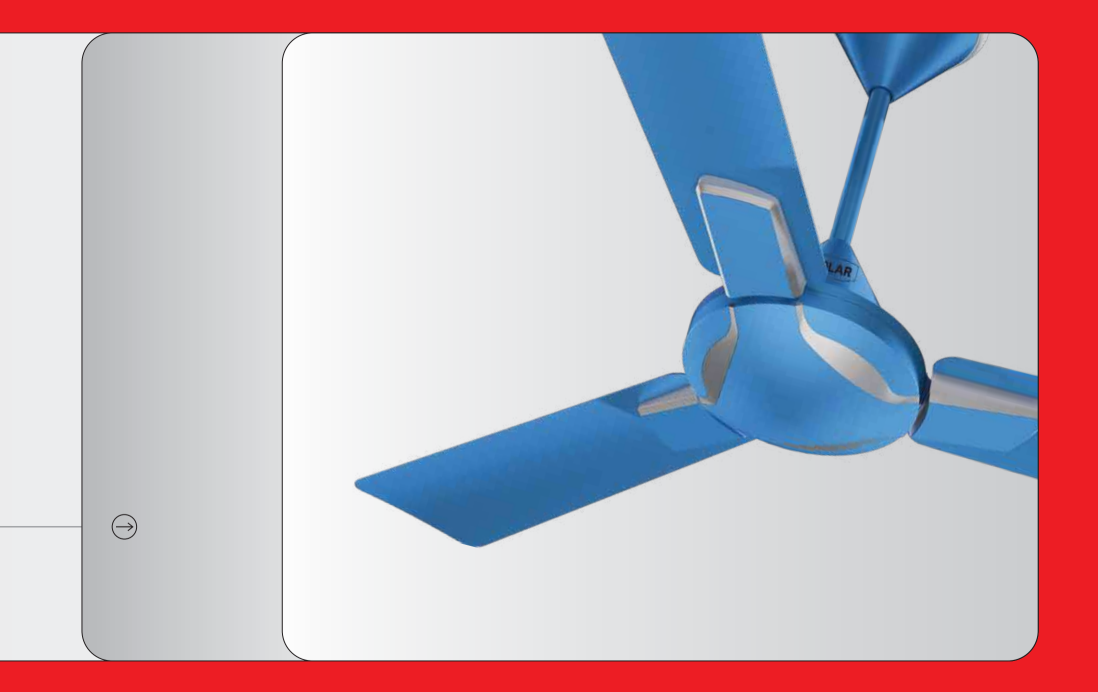
						Features         BLDC motor with 60% power savings         With 60% power savings         220 CMM for high air delivery         Provide the second
BROWN		WHITE		IVORY		<ul> <li>Wide operational voltage with fluctuation protection (150 V to 260 V)</li> </ul>
TECHNICAL SPECIFICATIONS	Sweep in mm 1200	Power Input in Watts 32	Speed in RPM 350	Air Delivery in CMM 220	Service Value in CMM/Watts 6.8	POWER SAVINGS GUIDE



	Υ					Features         BLDC motor with 60% power savings         With 60% power savings         245 CMM for high air delivery         Remote controller for speed regulation         Wider blade tips for high air thrust and spread
BROWN		WHITE		IVORY		<ul> <li>Wide operational voltage with fluctuation protection (150 V to 260 V)</li> </ul>
				1		A A A A A A A A A A A A A A A A A A A
TECHNICAL SPECIFICATIONS	Sweep in mm 1400	Power Input in Watts 35	Speed in RPM 310	Air Delivery in CMM 245	Service Value in CMM/Watts 7	POWER SAVINGS GUIDE

# BREEZE WITH ALUXURIOUS FEEL

Premium Fans



## EFISAVY ANTI-DUST

 $\bigcirc$ 

Energy-saving Fan

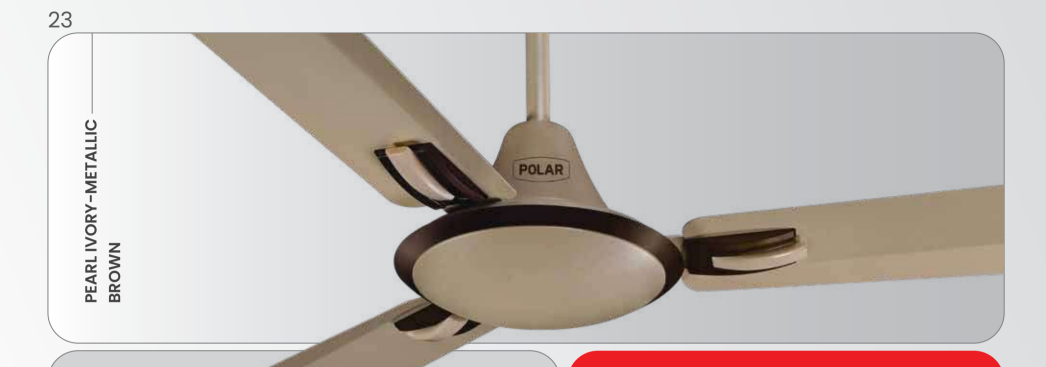
19

TOPAZ

3	YEARS WARR	ANTY					Features
							Powerful & energy-efficient 100% copper motorImage: Descent of the energy-efficient 100% copper motorImage: Descent of the energy-efficient 100% copper motorImage: Descent of the energy-efficient wider air spread & high thrustImage: Descent of the energy-efficient & the energy-eff
	MAYA BLUE	ANGEL WHITE	CARBON BLACK	TITANIUM GREY	PLUM BROWN	TOPAZ	Contemporary designer fans     that are energy-efficient
			1				
		Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts	POWER SAVINGS
J		1200	53	360	225	4.2	



21	TEARS WARRAN	TY						Features         Image: Constraint of the example of t
	BAKER BROWN-GOLD	LIGHT BLUE-SILVER	PEARL BROWN-GO	ID TITANI	UM SILVER		PEARL VER-GREY	<ul> <li>Two-tone metallic paint combination for enriched aesthetics</li> <li>Contemporary design with</li> </ul>
					1			multi-colour options
	HNICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 53	Speed in RPM 360	Air Delive in CMM 230	ery A	Service Value in CMM/Watts 4.3	POWER SAVINGS GUIDE



## CORVETTE ANTI-DUST

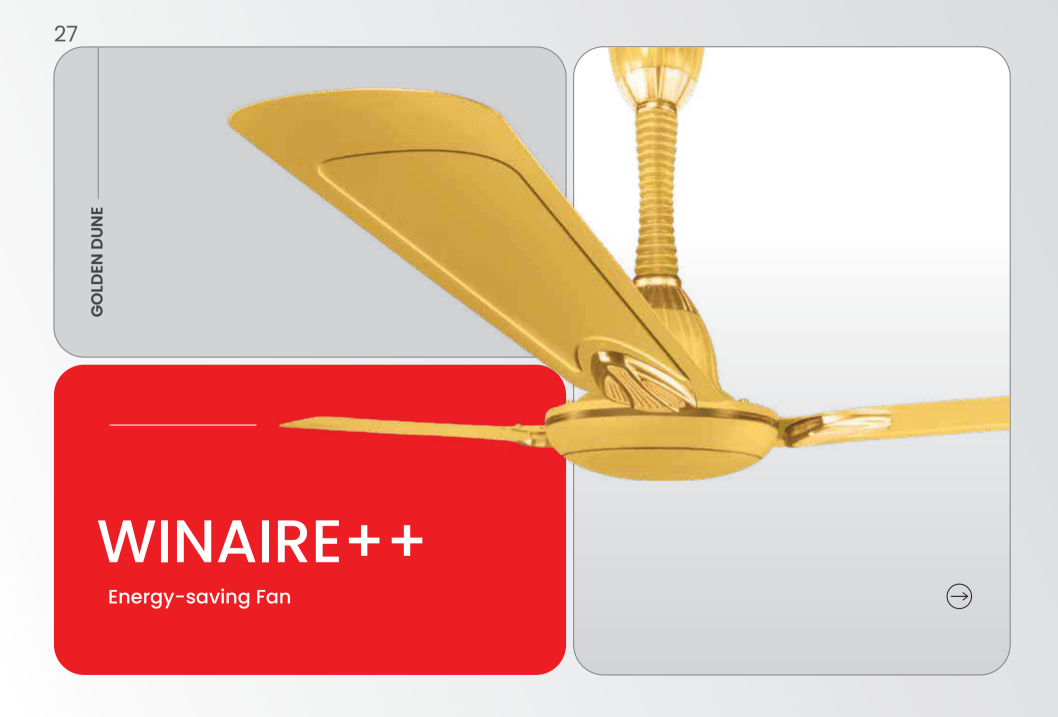
 $\ominus$ 

Energy-saving Fan

2	YEARS WARR	ANTY BAKER BROWN-GOLD	INDIGO BLUE-SILVER	PEARL SILVER-INDIGO BLUE	BIRKEN GOLD-BROWN	TITANIUM SILVER	<image/> FeaturesImage: Section of the section.Image: Section of the s
	CHNICAL ECIFICATIONS	Sweep in mm 1200	Power Input in Watts 53	Speed in RPM 360	Air Delivery in CMM 220	Service Value in CMM/Watt 4.2	P S



2	YEARS WARR	ANTY					<image/> <image/> <image/> <image/> <image/> <image/> <image/> <image/>
	COBALT BLUE	RUSTY COPPER	ELEPHANT GREY	WHITE	BROWN	IVORY	<ul> <li>Energy-efficient motor with optimum design for high air delivery</li> </ul>
	CHNICAL	Sweep in mm	Power Input in Watts	Speed in RPM	Air Delivery in CMM	Service Value in CMM/Watts	POWER SAVINGS GUIDE
SP	ECIFICATIONS	1200	53	360	220	4.2	



	ARRANT							Features         Image: Second structure         Image: Second structure
CAPPUCCINO	WONDEF WHITE	R HUSKY GOLD	TITANIUM	ROYAL PINK	PEAI	GOLDEN DUNE	ROYAL CHAMPAGNE	<ul> <li>Metallic paint finish with lacquer coating for longer life</li> <li>Wide range of colours for stylish and modern homes</li> </ul>
TECHNICAL SPECIFICATIO	NS	Sweep in mm 900 1200	Power Input in Watts 40 53	Spe in R 42 36	PM 25	Delivery CMM 130 220	Service Value in CMM/Watts 3.3 4.2	POWER SAVINGS GUIDE

## WINPRO MX ANTI-DUST

Energy-saving Fan

POLAR

0

0

0

29

TOPAZ

 $\bigcirc$ 

4	YEARS WARR	ANTY					Features         Image: Additional information of the information of t
	TOPAZ	BURGUNDY	CARAMEL GOLD	PEARL WHITE	BLACK	METALLIC COPPER	<ul> <li>Anti-dust coating ensures minimal dust deposition and keeps the fan stain-free</li> <li>Metallic paint finish</li> </ul>
	CHNICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 53	Speed in RPM 360	Air Delivery in CMM 220	Service Value in CMM/Watts 4.2	POWER SAVINGS GUIDE

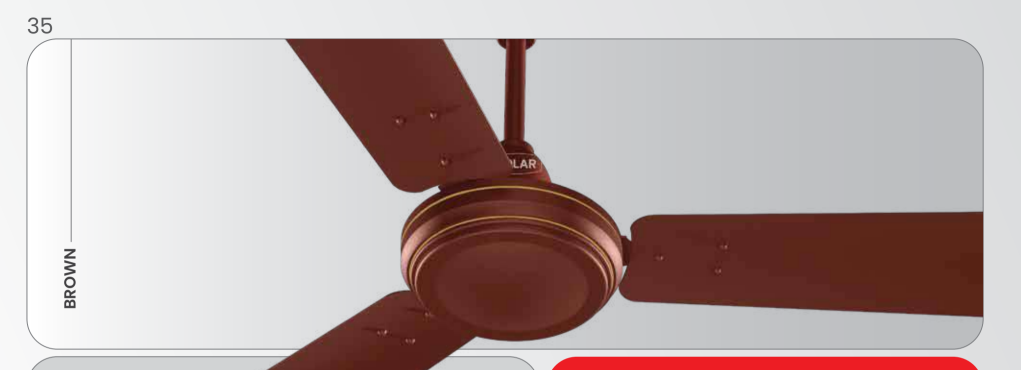


	NTY					Features         Image: Construction of the second
GOLDEN DUNE	BA	KER BROWN	SMOKE BROWN	IV	ORY	<ul> <li>Aesthetically designed decorative ring and blade trims</li> </ul>
TECHNICAL SPECIFICATIONS	Sweep in mm 900 1200	Power Input in Watts 45 55	Speed in RPM 450 360	Air Delivery in CMM 140 220	Service Value in CMM/Watts 3.1 4.0	POWER SAVINGS GUIDE

# **CEASELESS BLISS**

# Standard Fans





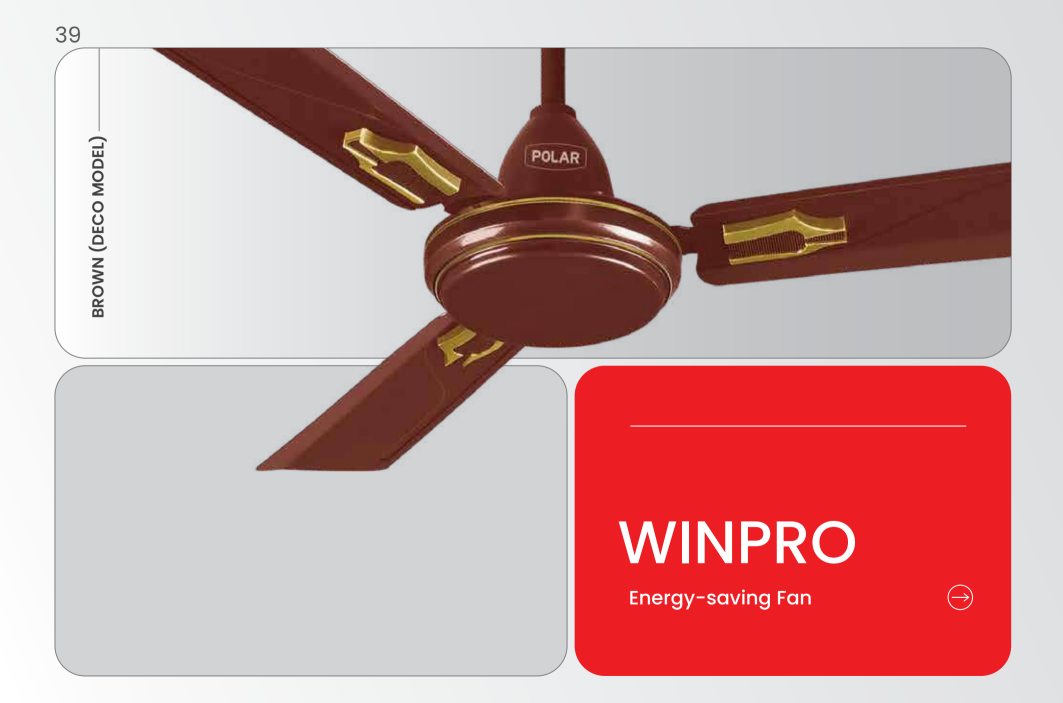
## WINPRO STORM

 $\bigcirc$ 

4 YEAR	S WARRAN						Features         Image: Stress of the stres
	BROWN		IVORY		WHITE		Powder coated for longer life
TECHNIC	CAL CATIONS	Sweep in mm 1200	Power Input in Watts 51	Speed in RPM 360	Air Delivery in CMM 230	Service Value in CMM/Watts 4.5	POWER SAVINGS GUIDE



4	YEARS WARRANT							Features         Image: Construction of the const
-	MATT IVORY		MATT SILVER	MATT BROWN		MATT WHITE	_	<ul> <li>Minimalist design for modern homes</li> </ul>
	HNICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 55	Speed in RPM 360	Air Deliver in CMM 220	y Service V in CMM/V 4.0	Watts	POWER SAVINGS GUIDE



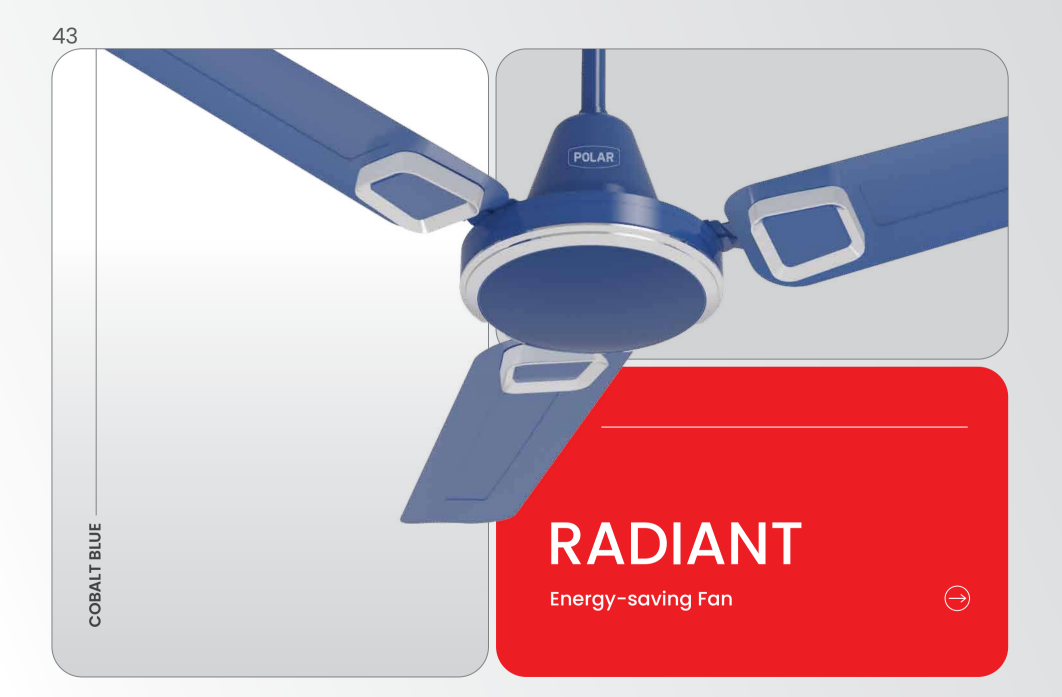
4	YEARS WARR						FeaturesFor encry-efficient motor with 100% copper windingWide aluminium blades for high air thrustOfficient motor with 100% copper windingDeco model with super elegant two-part blade trims
	BROWN (DECO MODEL)	BROWN (BASE MODEL)	IVORY (DECO MODEL)	IVORY (BASE MODEL)	WHITE (DECO MODEL)	WHITE (BASE MODEL)	All-time favourite fan
	CHNICAL ECIFICATIONS	Sweep in mm 900 1200 1400	Power Input in Watts 40 55 60	Speed in RPM 425 360 310	Air Delivery in CMM 130 220 260	Service Value in CMM/Watts 3.3 4.0 4.3	POWER SAVINGS GUIDE

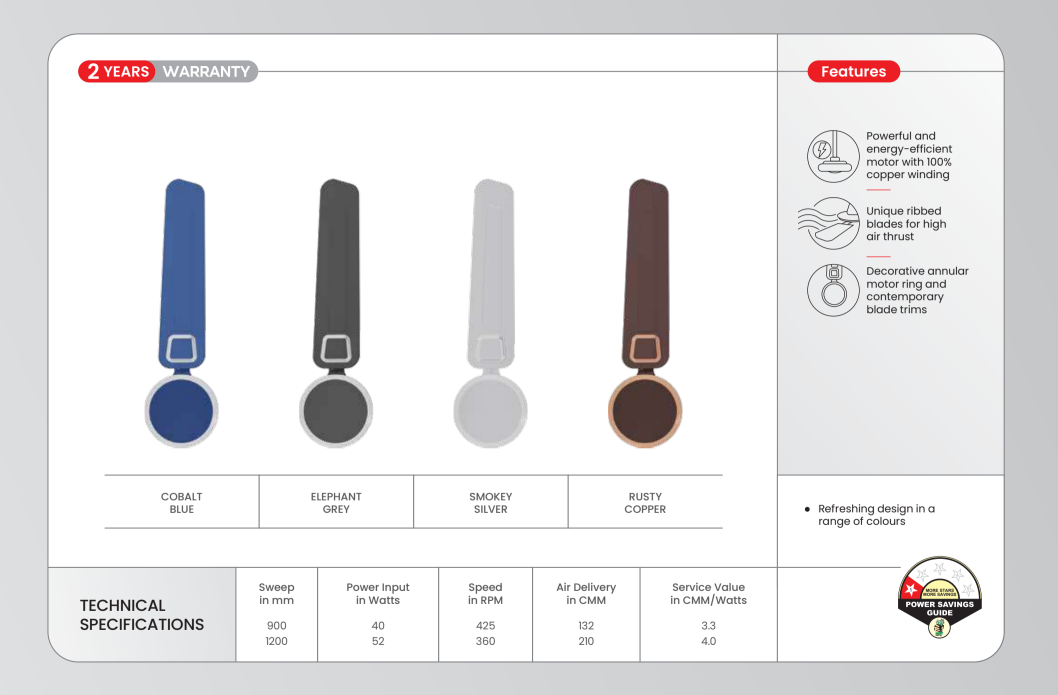


#### WINSTYLE

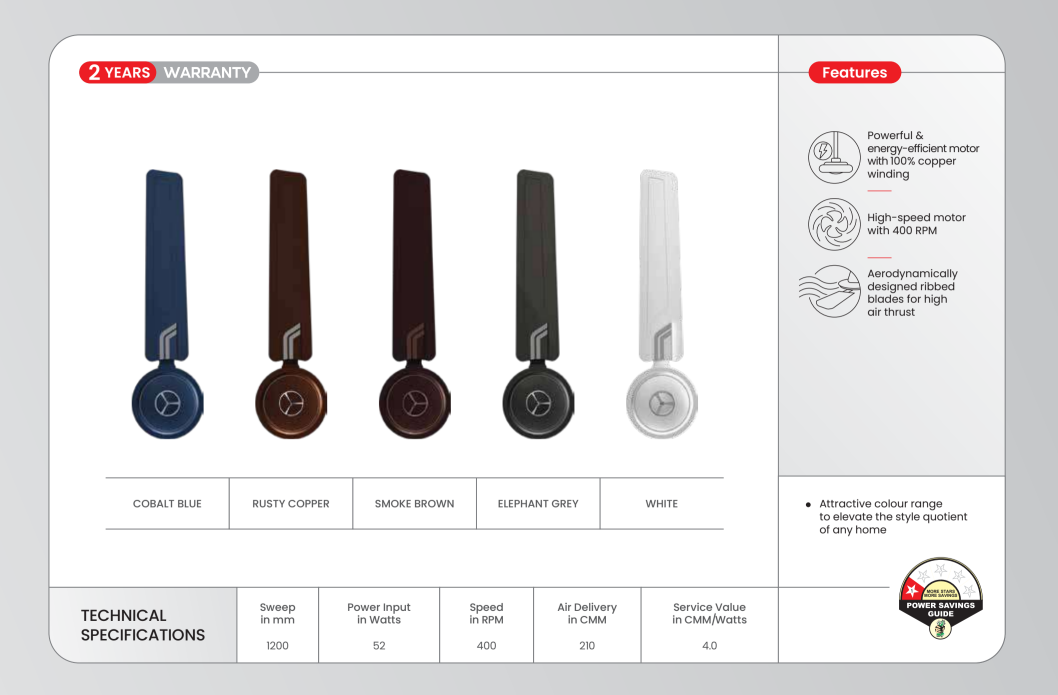
 $\bigcirc$ 

2	YEARS WARRANT						
-	PEARL BROWN		IVORY	SMOKE BROWN		OPAZ	Aesthetically designed decorative ring and blade trims
	HNICAL CIFICATIONS	Sweep in mm 1200	Power Input in Watts 52	Speed in RPM 360	Air Delivery in CMM 210	Service Value in CMM/Watts 4.0	POWER SAVINGS GUIDE



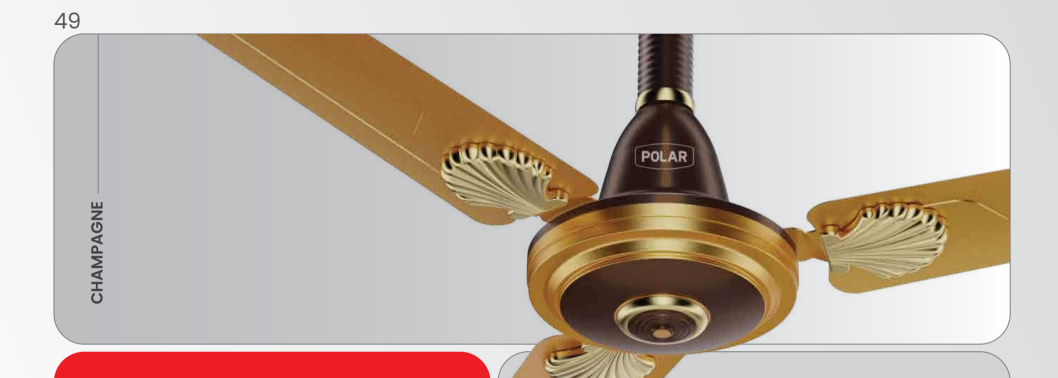








2	YEARS WARRAN	TY						FeaturesForwerful & energy-efficient motorOV% Copper winding motor for onger lifeOV% Copper winding motor for onger lifeDivide ribbed blades for high air thrustDivide ribbed blades for high air thrustDecorative annular motor ring and contemporary blade trims
	SMOKE BROWN	RUSTY COPPER	COBALT BLU	JE IV	ORY	GLO	SSY BLACK	<ul> <li>Wide range of colours for stylish &amp; modern homes</li> </ul>
								MORE STARS
		Sweep in mm	Power Input in Watts	Speed in RPM	Air Deliv in CMM	ery M	Service Value in CMM/Watts	POWER SAVINGS GUIDE
		1200	52	360	210		4.0	



 $\bigcirc$ 

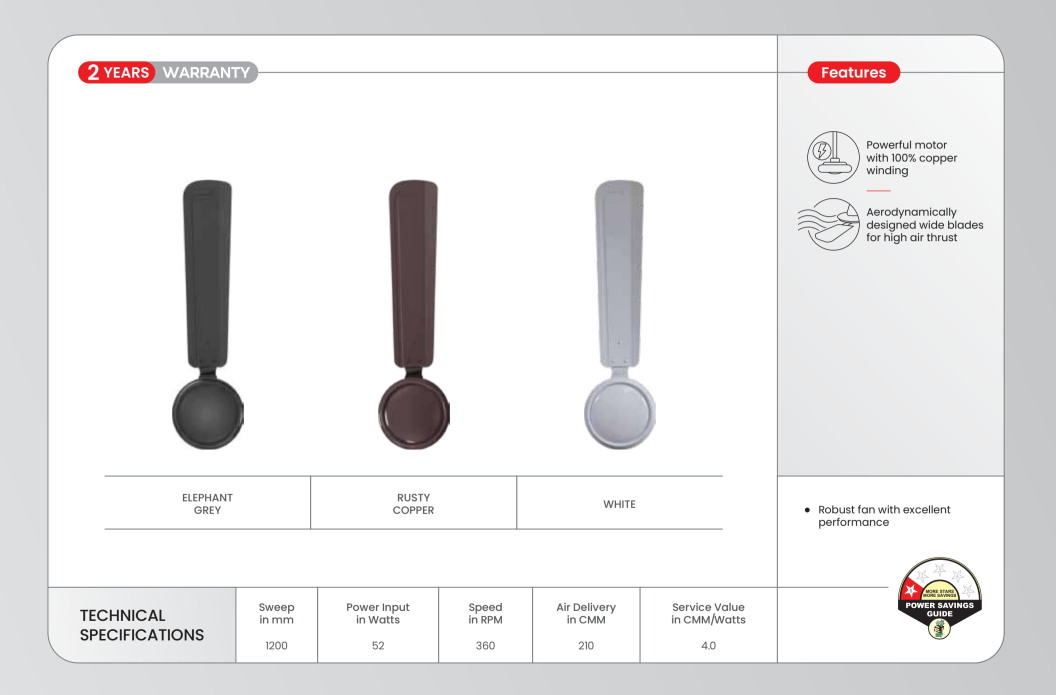
#### MEGAMITE TT-DECO

2 YEARS WARRAN	ТҮ					Features Powerful and				
B	LIGHT CHAMPAGNE									
TECHNICAL SPECIFICATIONS	Sweep in mm 900 1200	Power Input in Watts 40 50	Speed in RPM 425 400	Air Delivery in CMM 132 210	Service Value in CMM/Watts 3.3 4.2	POWER SAVINGS GUIDE				



						Features         Image: A structure of the structur
	MATT BLACK			SMOKE BROWN		Powder coated for longer life
TECHNICAL SPECIFICATIONS	Sweep in mm 1200	Power Input in Watts 50	Speed in RPM 400	Air Delivery in CMM 210	Service Value in CMM/Watts 4.2	POWER SAVINGS GUIDE







2	YEARS WARR	ANT	Y								FeaturesImage: Sector of the sector of t
	BROWN (DECO MODEL)	l (BA	BROWN SE MODEL)	IVORY (DECO MODEL)	(в	IVORY ASE MODEL)	WHITE (DECO MODEL	) (	WHITE (BASE MODEL)		<ul> <li>Available in base &amp; deco models (Deco model available in 1200 mm sweep)</li> </ul>
	CHNICAL CIFICATIONS		Sweep in mm 900 1200	Power Input in Watts 40 52		Speed in RPM 425 360	Air Delive in CMM 132 210	ery I	Service Vo in CMM/W 3.3 4.0	alue atts	POWER SAVINGS GUIDE

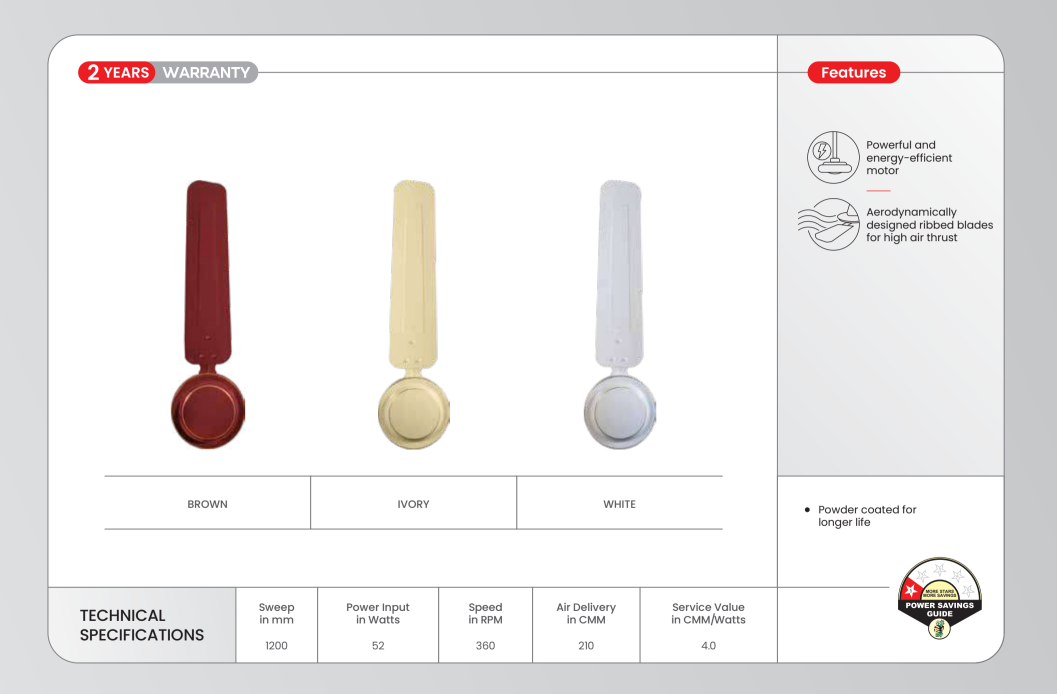


2	YEARS WAR	RANT	Y						Features         Image: Constraint of the second s
	BROWN (DECO MODEL)		OWN MODEL) (	IVORY (DECO MODEL)	IVORY (BASE MODE	UHITE (DECO MC		BROWN (600 MM)	<ul> <li>Powder coated for longer life</li> <li>Available in base &amp; deco models (Deco model available in 1200 mm sweep)</li> </ul>
	CHNICAL ECIFICATION	S	Sweep in mm 600 900 1200 1400	in W 7 4 5	o 0	Speed in RPM 850 425 360 310	Air Delivery in CMM 105 132 210 252	Service Value in CMM/Watts 1.5 3.3 4.0 4.2	POWER SAVINGS GUIDE

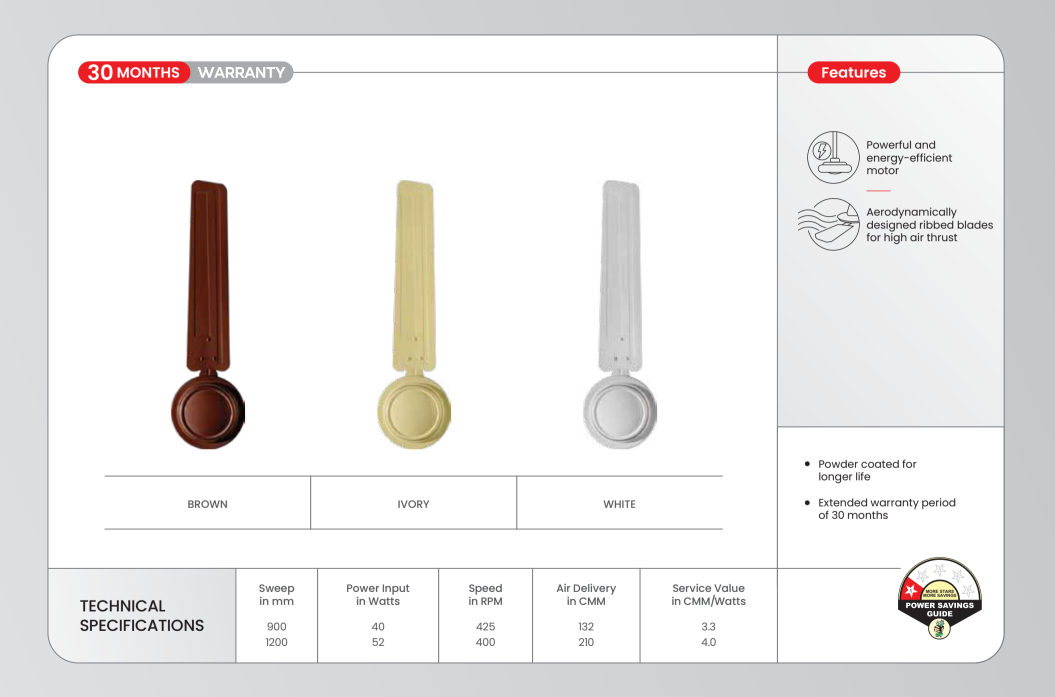


2 YEARS WARRANT						Features         Powerful and energy-efficient motor with 100% copper winding         Scientifically ribbed blades for high air delivery
BROWN (DECO & BASE M	ODEL)	IVORY (DECO & BASE M	IODEL)	WHITE (DECO & BASE I	MODEL)	and durability
MATT BROW (DECO & BASE M	N ODEL)	SMOKE BROV (DECO & BASE M	VN NODEL)	BROWN (600 MM	1)	<ul> <li>Powder coated for longer life</li> <li>Deco model with two-part decorative blade trims for an</li> </ul>
						decorative blade trims for an enhanced look (available in 900 mm and 1200 mm sweep)
TECHNICAL SPECIFICATIONS	Sweep in mm 600 900 1200 1400	Power Input in Watts 70 40 52 60	Speed in RPM 850 425 400 310	Air Delivery in CMM 105 132 210 252	Service Value in CMM/Watts 1.5 3.3 4.0 4.2	POWER SAVINGS GUIDE









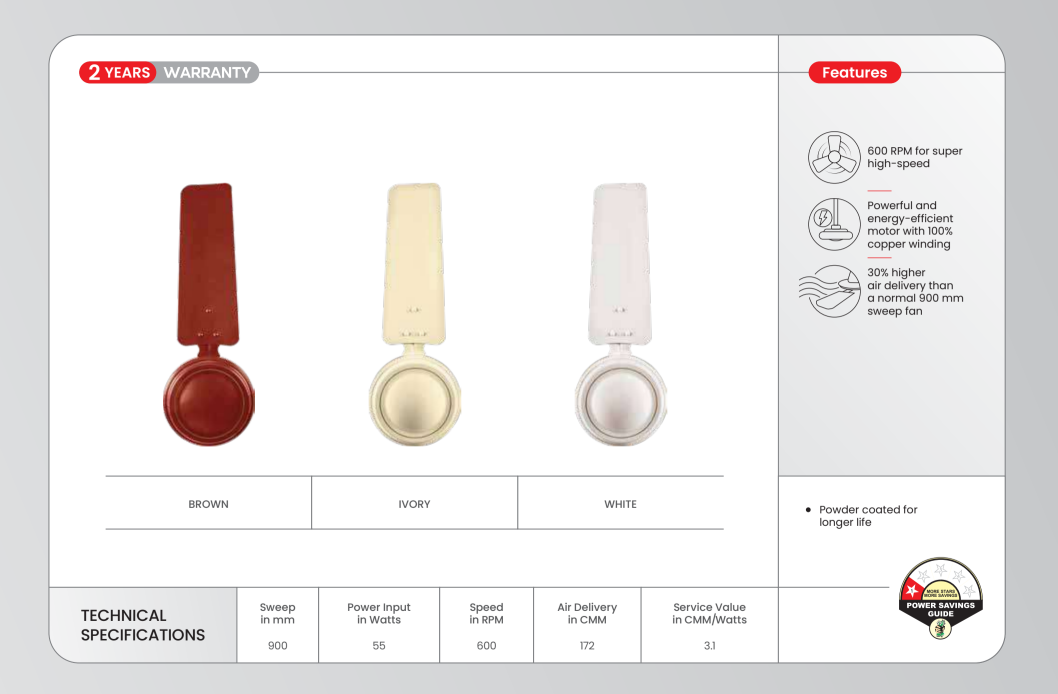


	RANTY					Features         Image: August of the second stress of th
BROWN		IVORY		WHITE		<ul> <li>Powder coated for premium looks</li> </ul>
TECHNICAL SPECIFICATIONS	Sweep in mm 1200	Power Input in Watts 52	Speed in RPM 400	Air Delivery in CMM 210	Service Value in CMM/Watts 4.0	POWER SAVINGS GUIDE



## 36 SUPER SPEED

 $\bigcirc$ 



BROWN

69

## 24 SUPER SPEED

POLAR

 $\bigcirc$ 

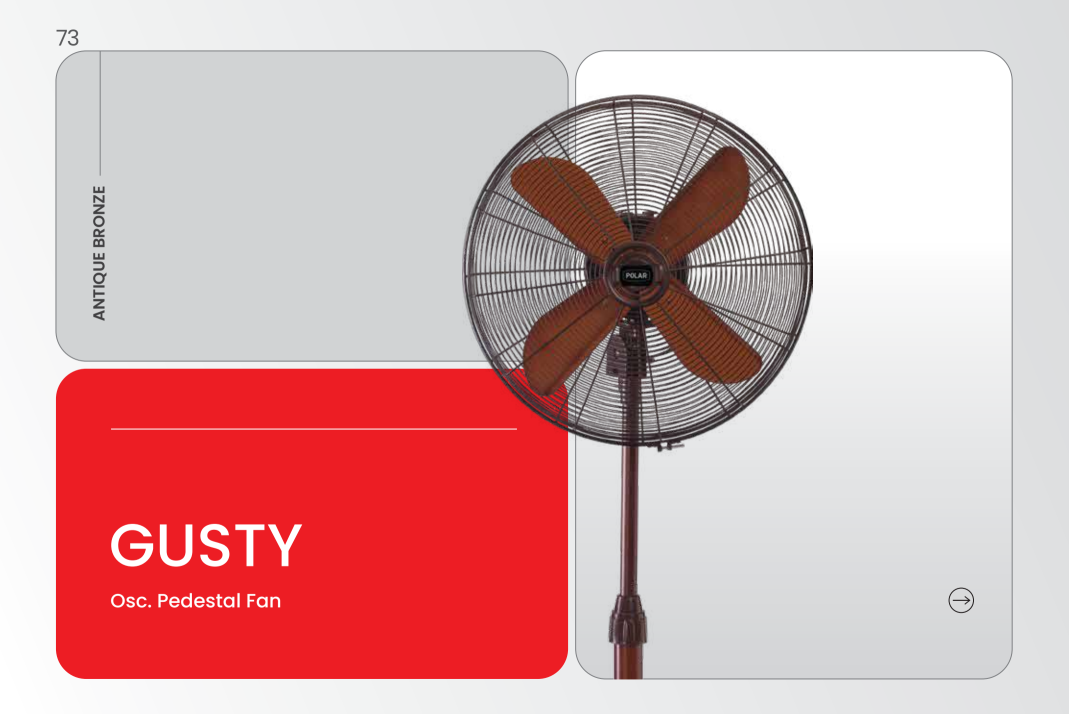
Energy-saving Fan

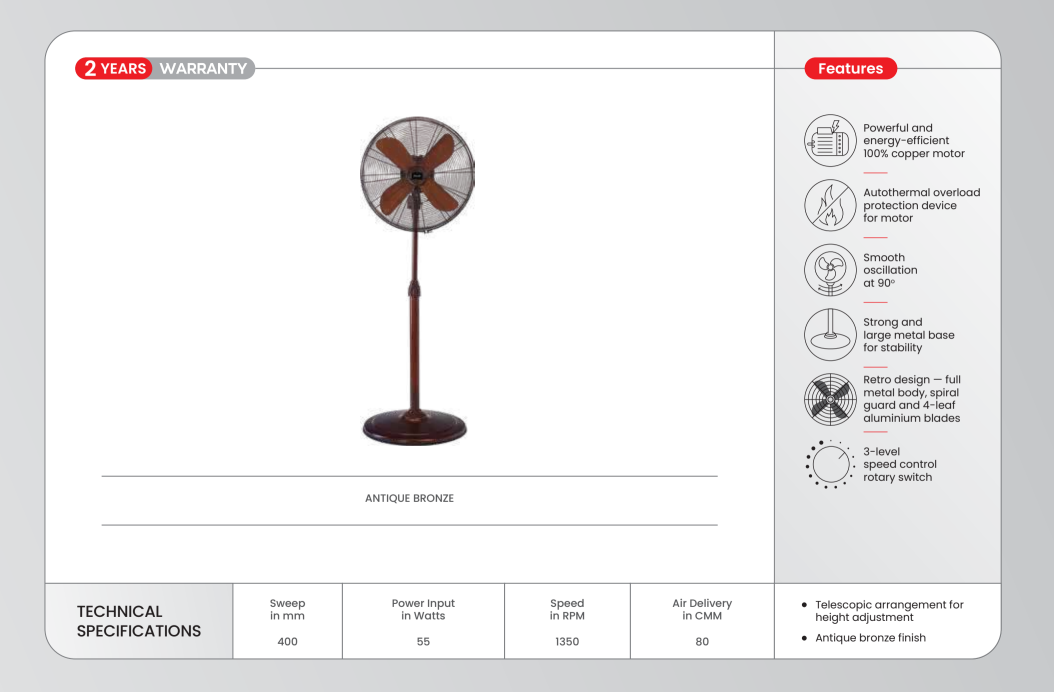
2 Y	<text></text>				<image/>		Features         Image: State of the sector
							high air thrust Ideal for small spaces like Puja Rooms, Bathrooms, Kitchens, Cabins, Shops, etc.
		Sweep					
	TECHNICAL SPECIFICATIONS		Power Input in Watts 70	Speed in RPM 850	Air Delivery in CMM 105	Service Value in CMM/Watts 1.5	POWER SAVINGS GUIDE



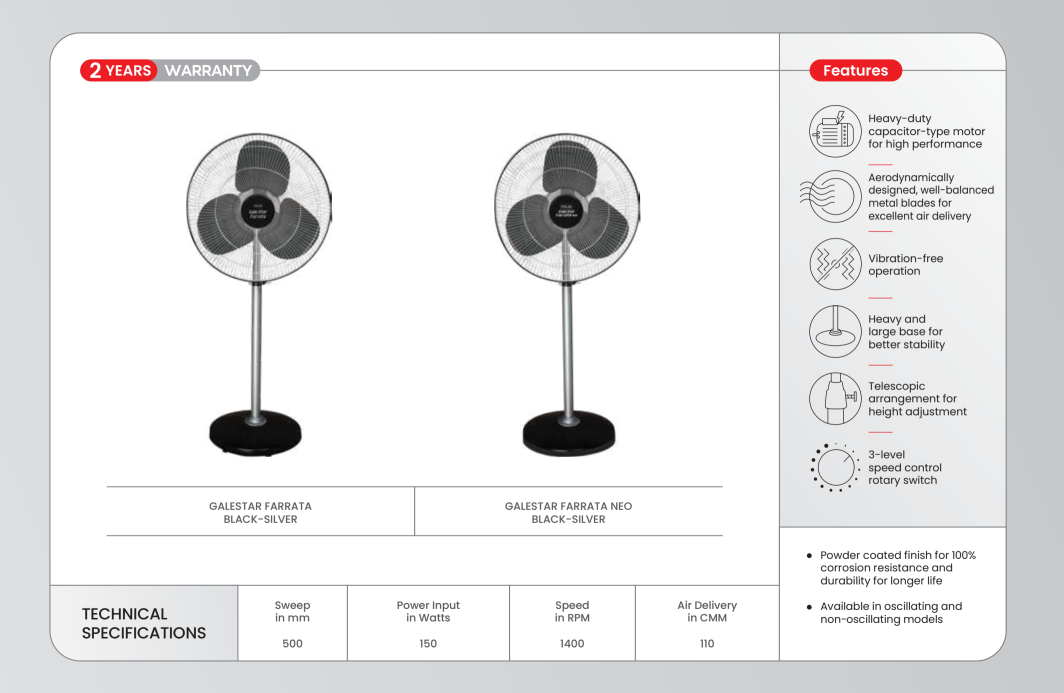
## EXCEPTIONALLY INNOVATIVE

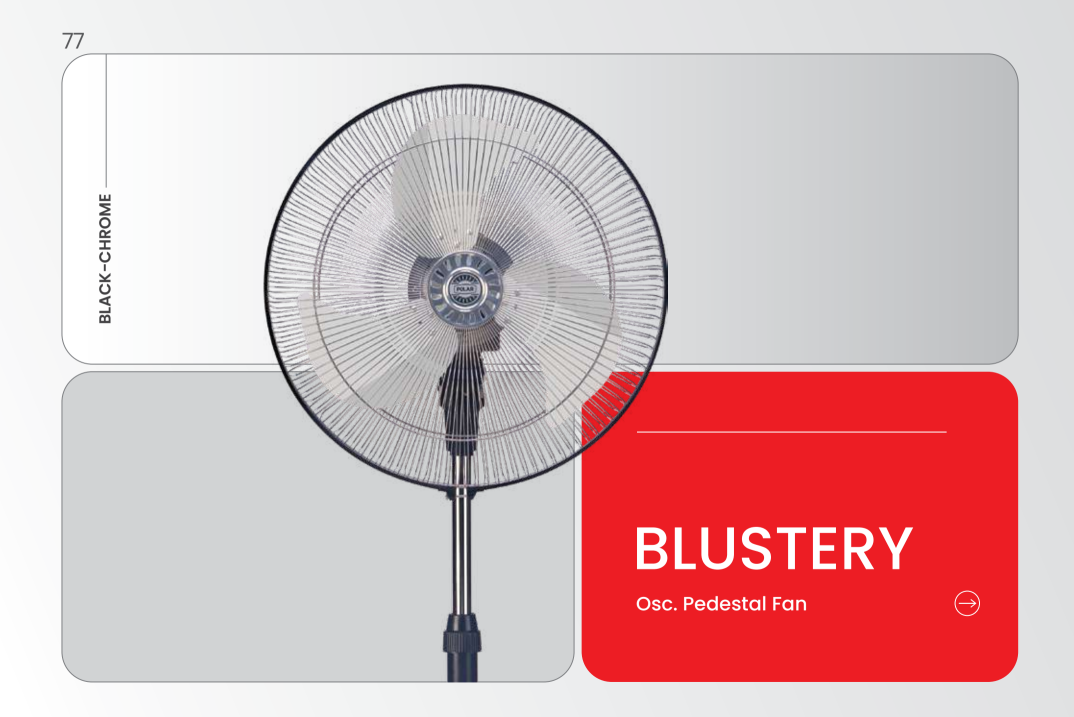
TPW Fans

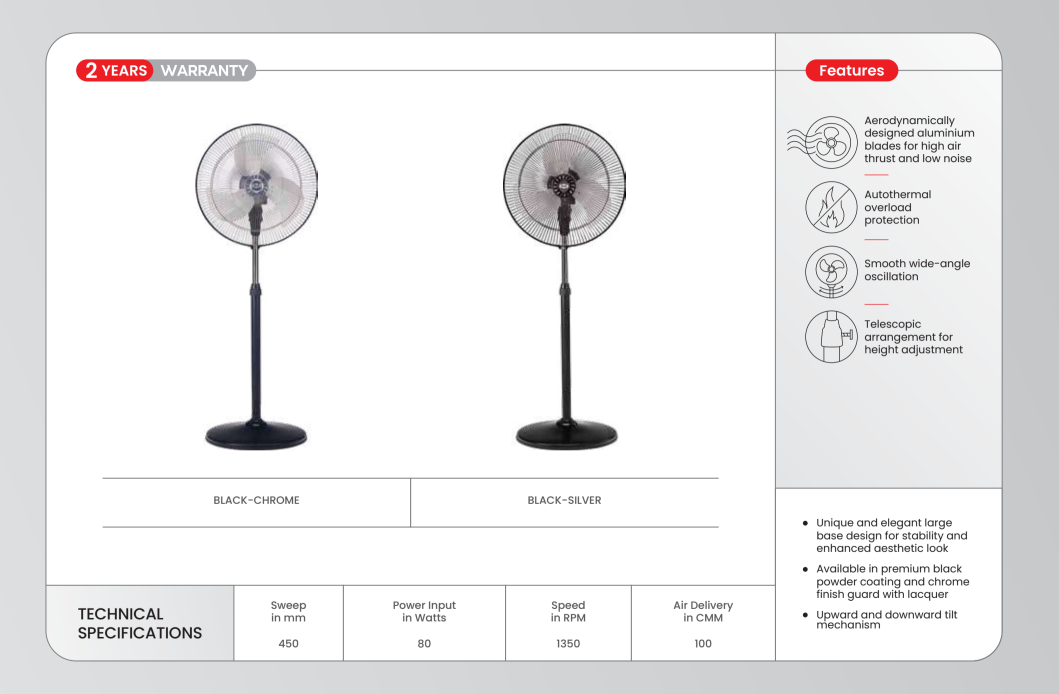




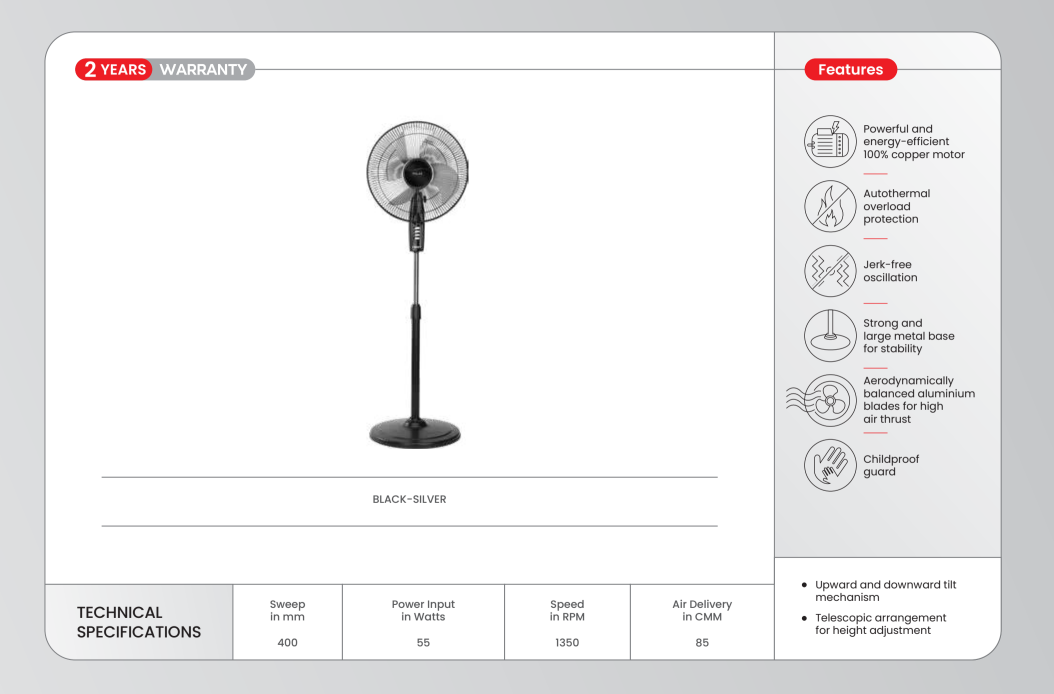




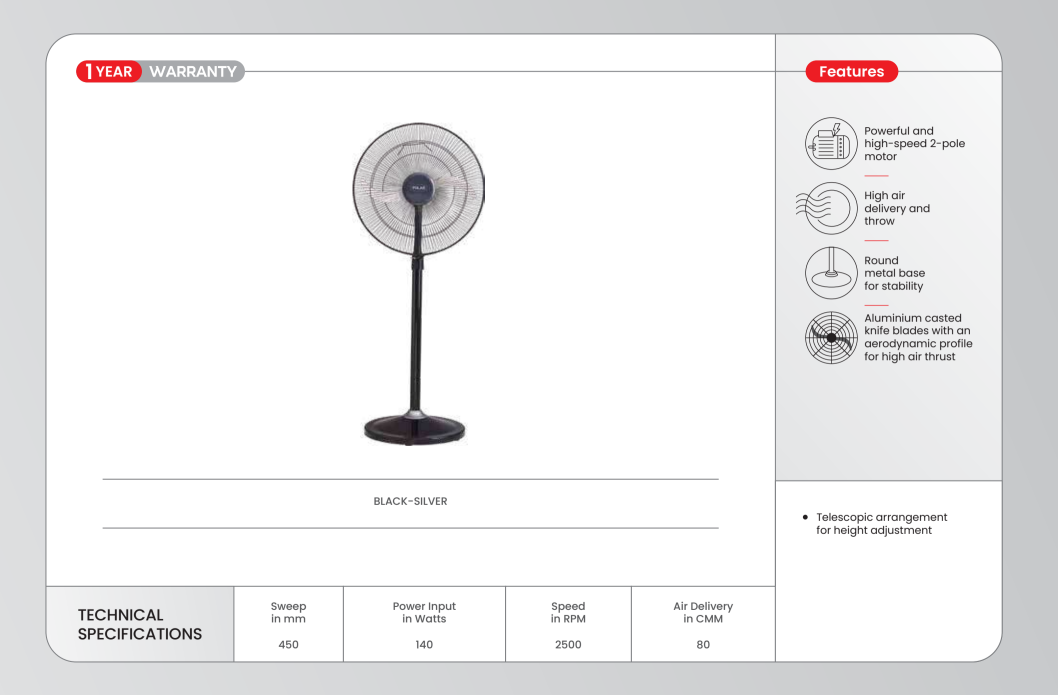


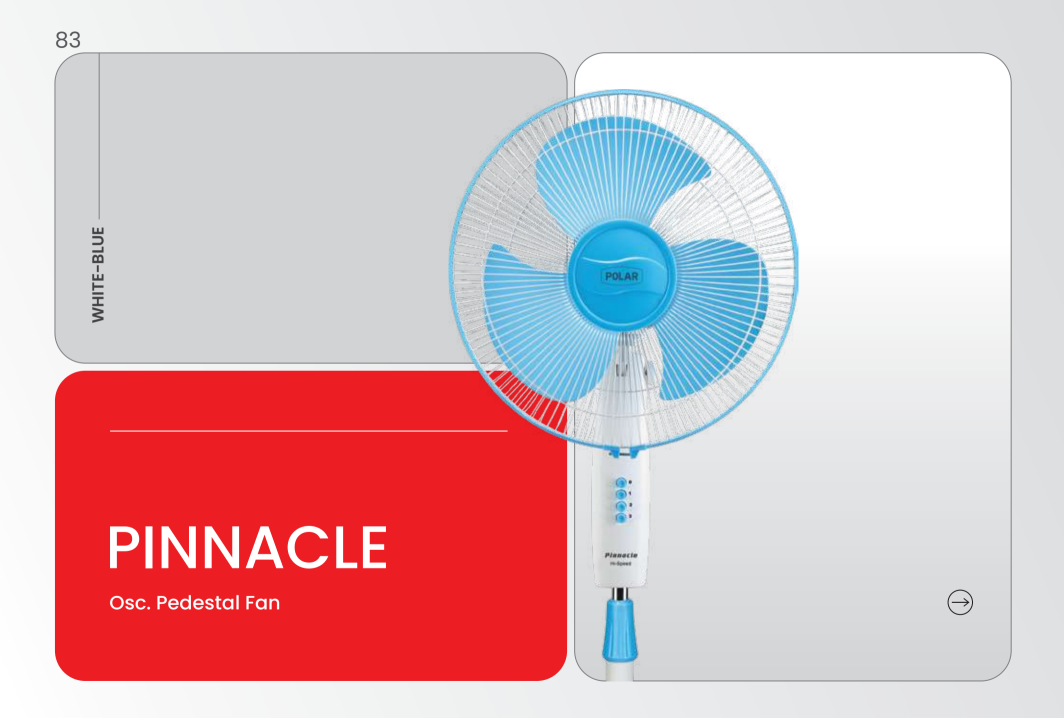


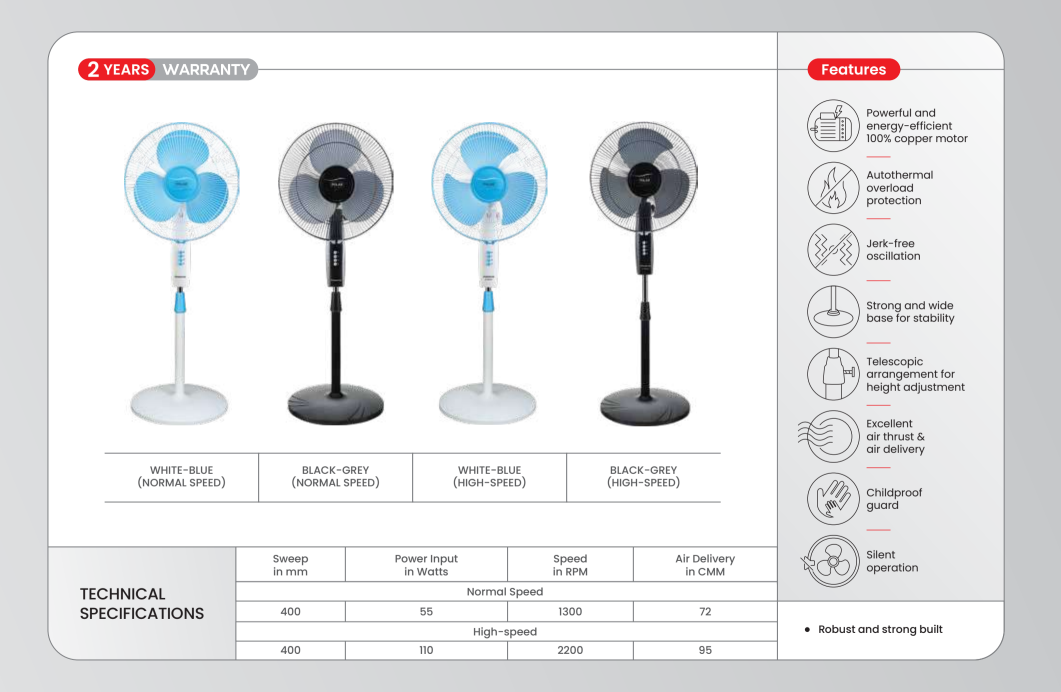




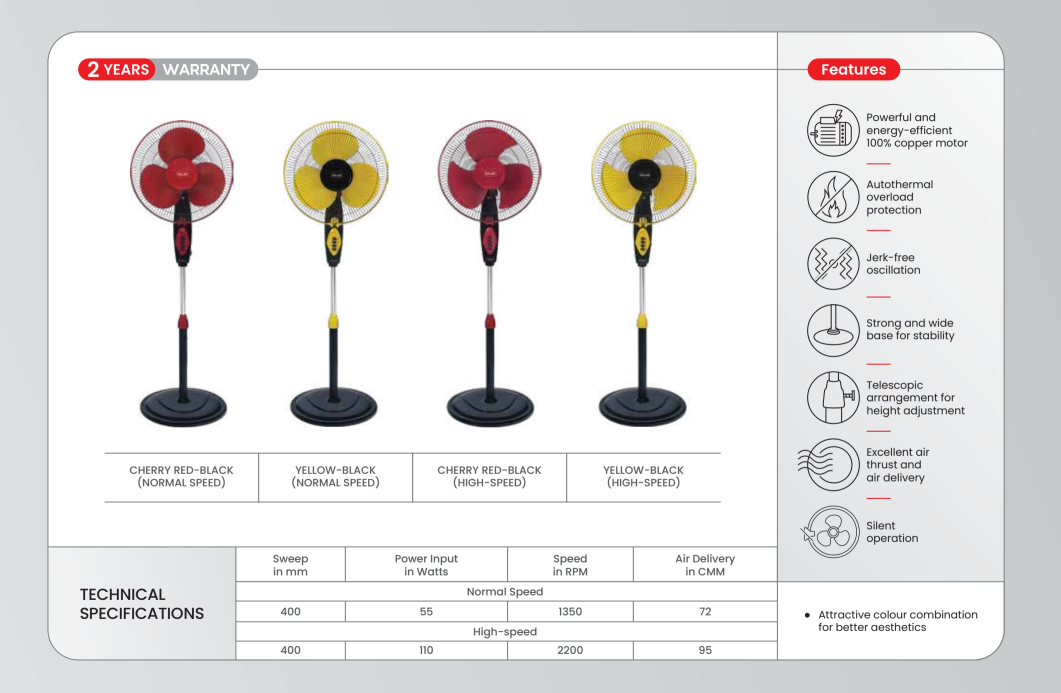




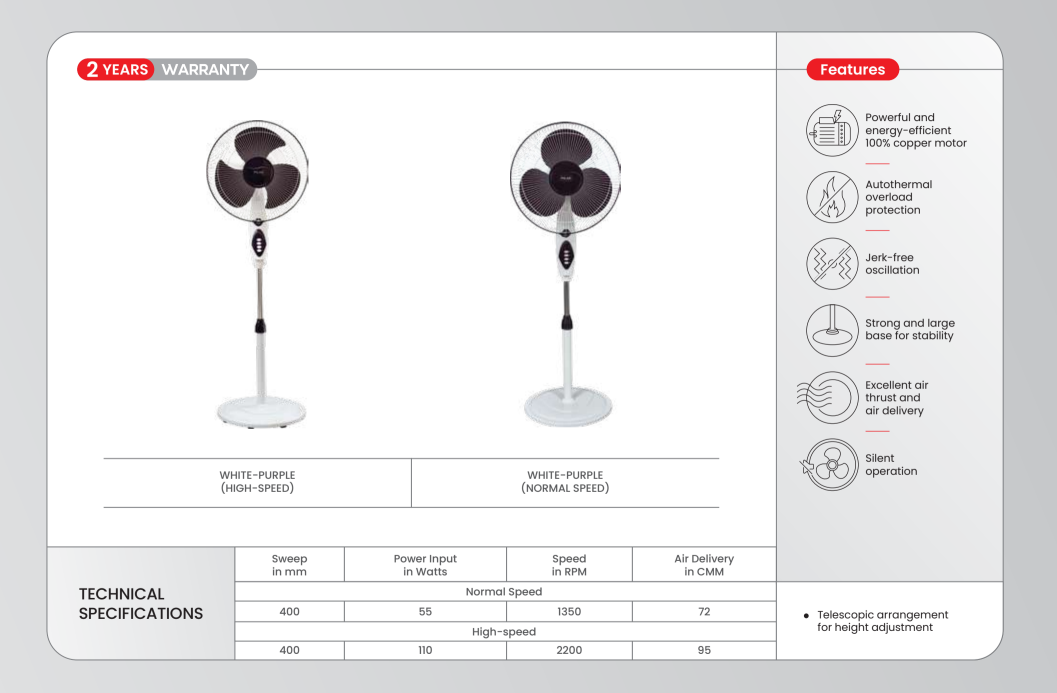


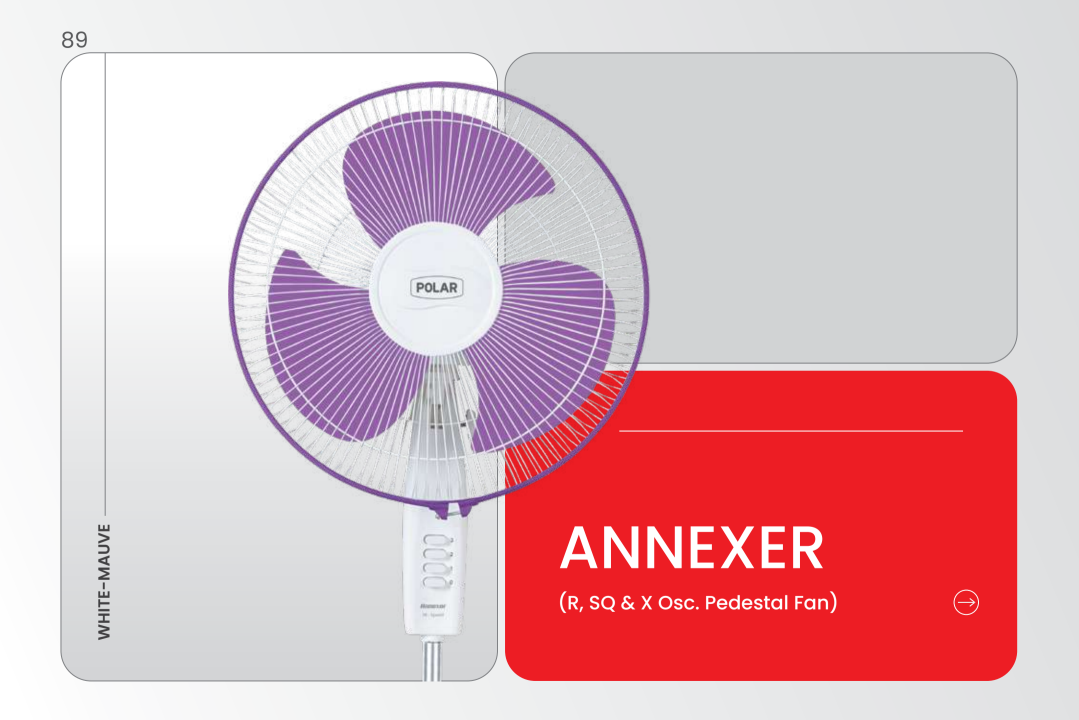


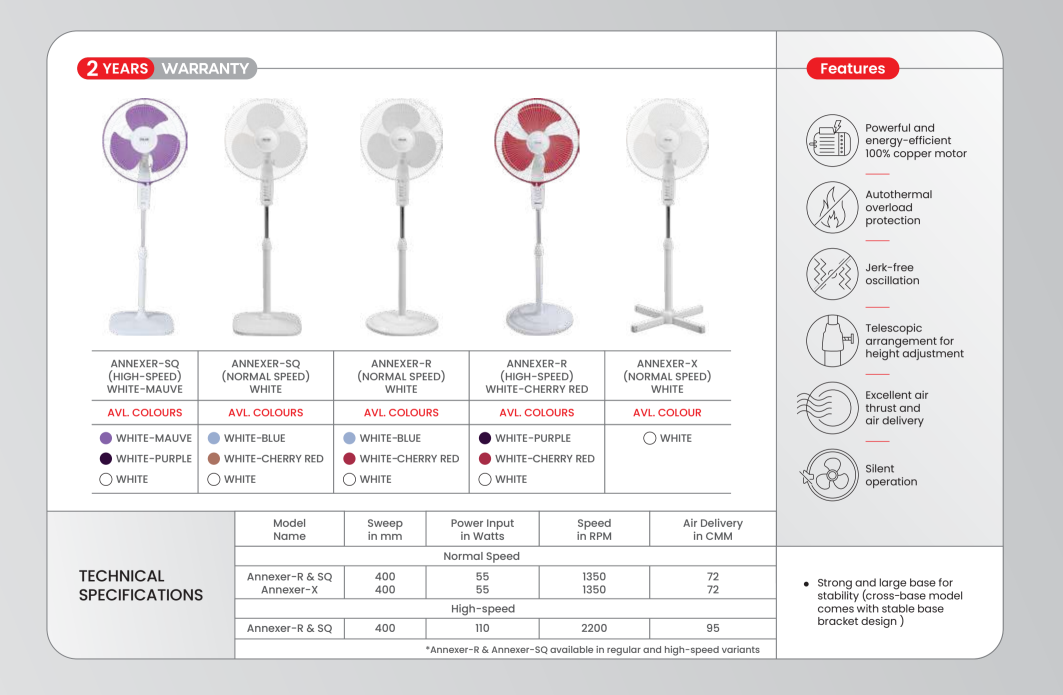


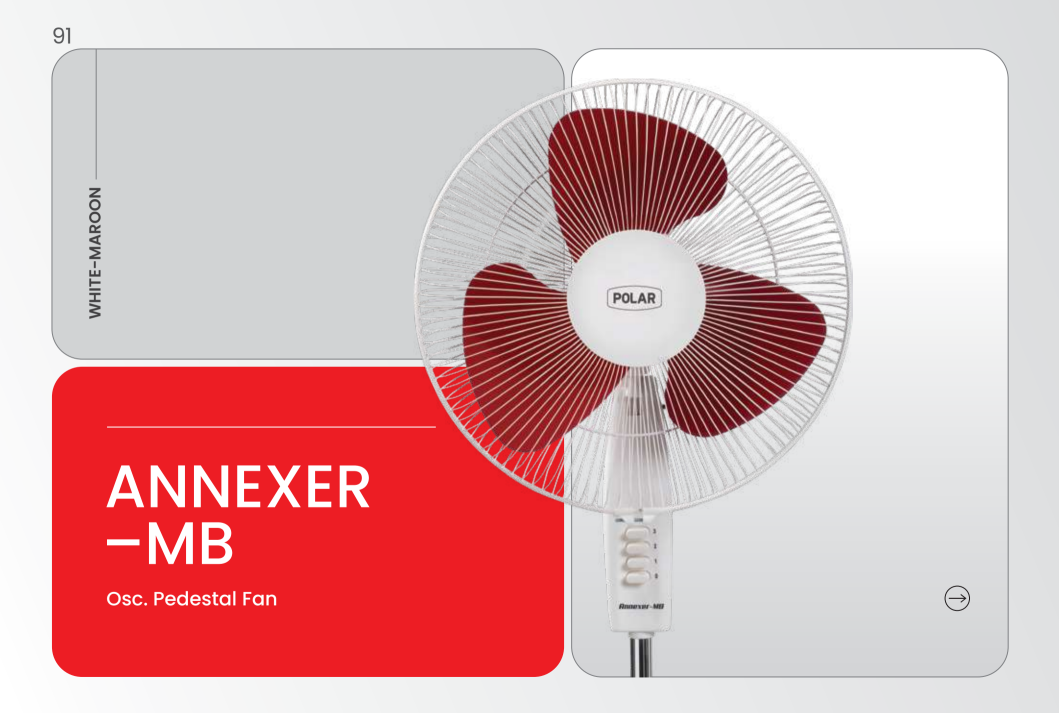




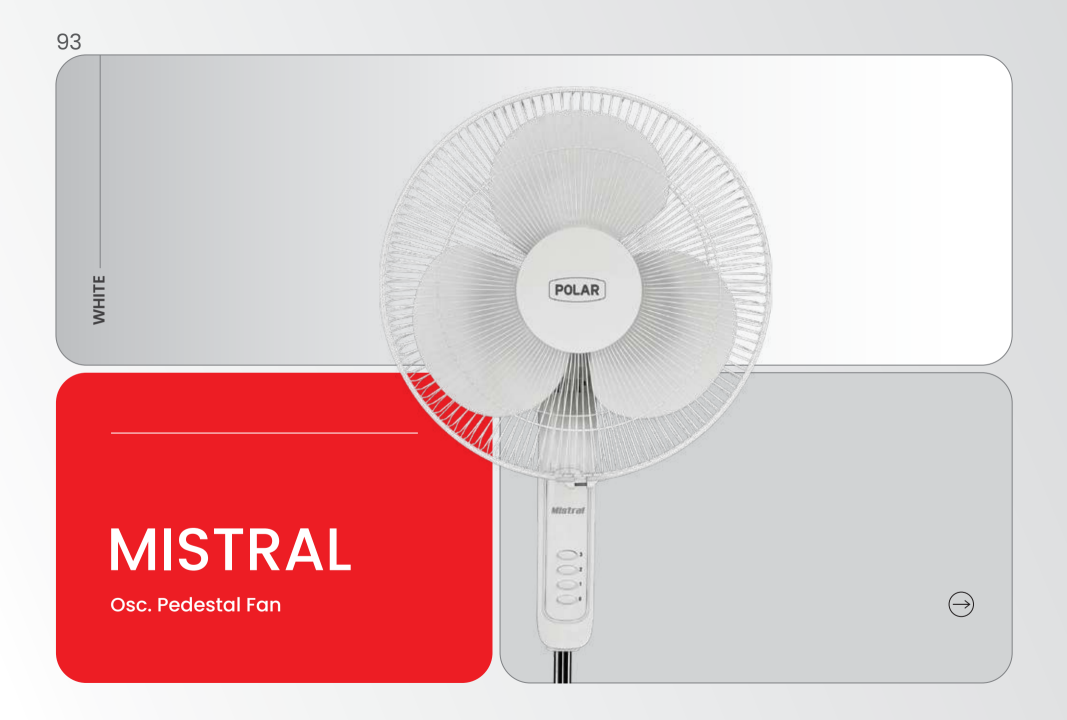


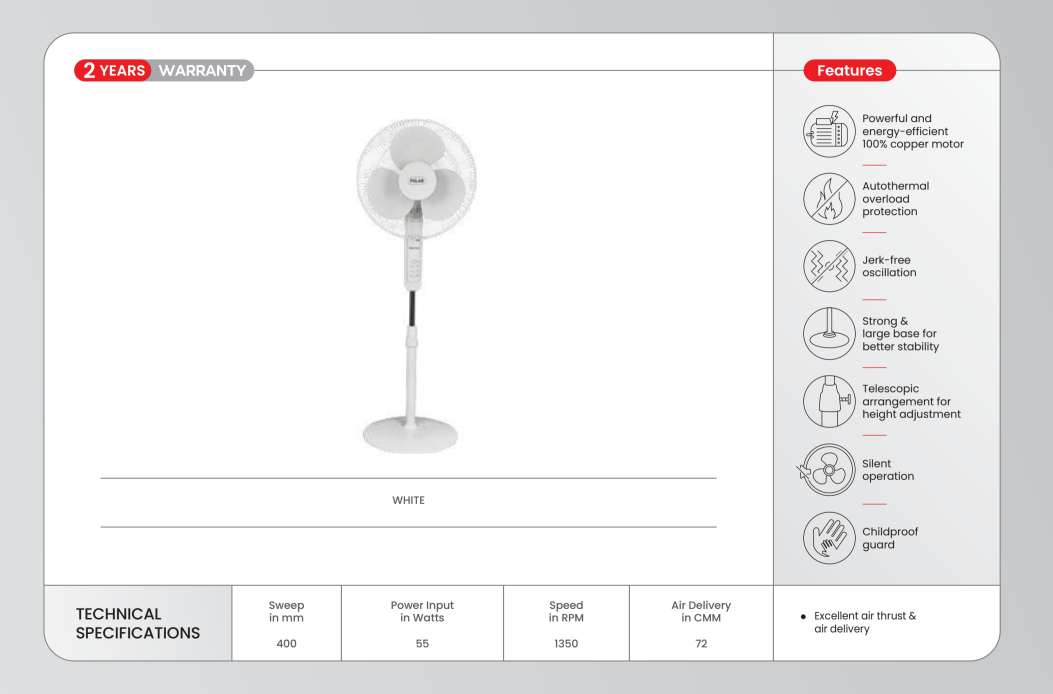




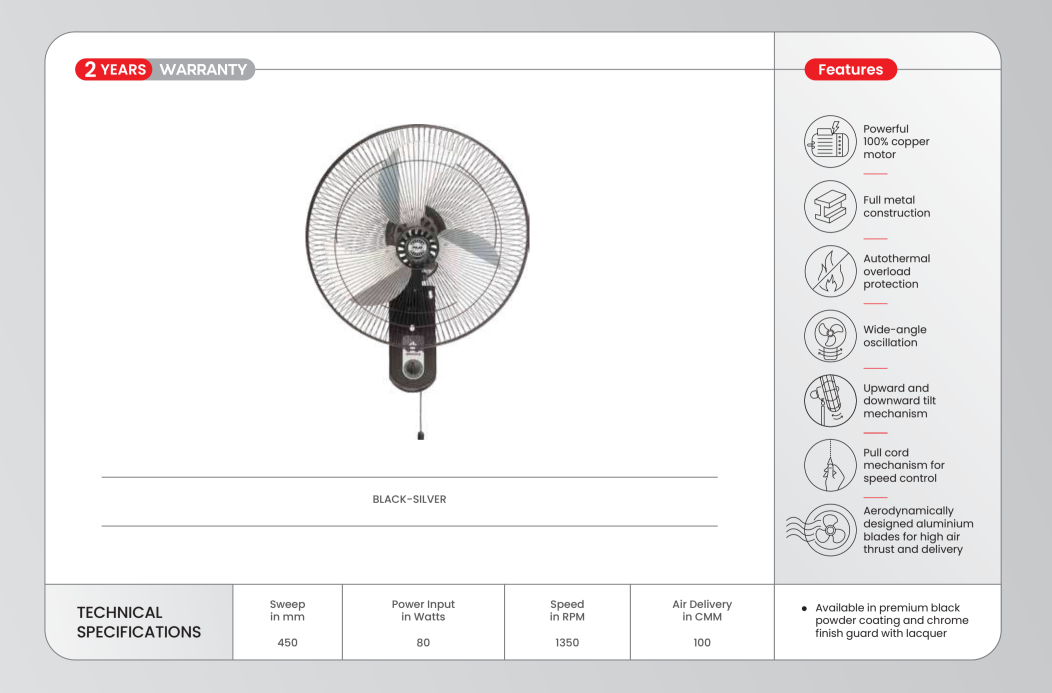


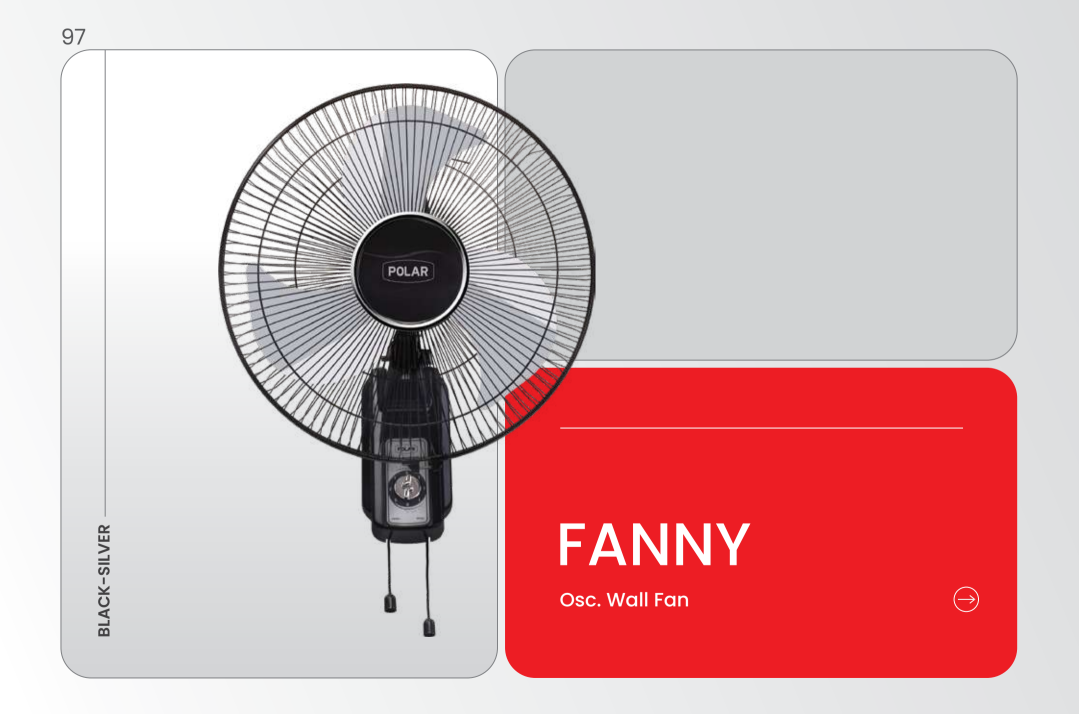
21	EARS WARRANT	ГУ		Features		
						Powerful and energy-efficient 100% copper motorImage: Autothermal overload protectionImage: Autothermal overload p
-			WHITE	WHITE-MAROON		Silent operation
			1			
TECHNICAL Sweep in mm SPECIFICATIONS 400		Sweep in mm 400	Power Input in Watts 55	Speed in RPM 1350	Air Delivery in CMM 75	Sturdy and rigid aluminium blades for excellent air thrust and delivery

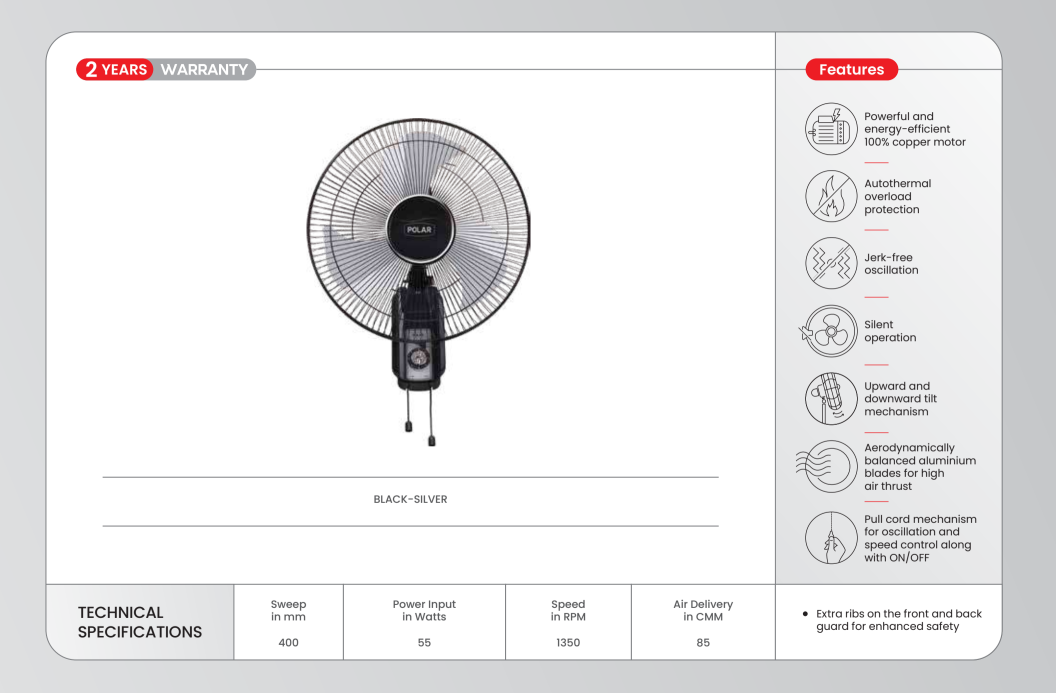


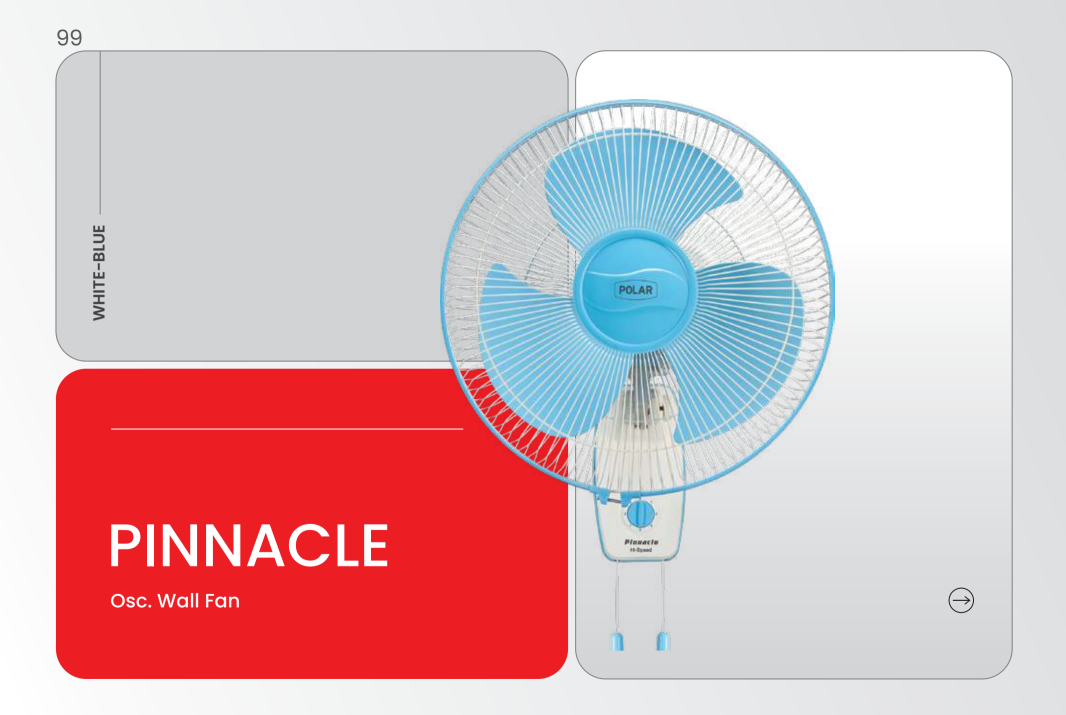


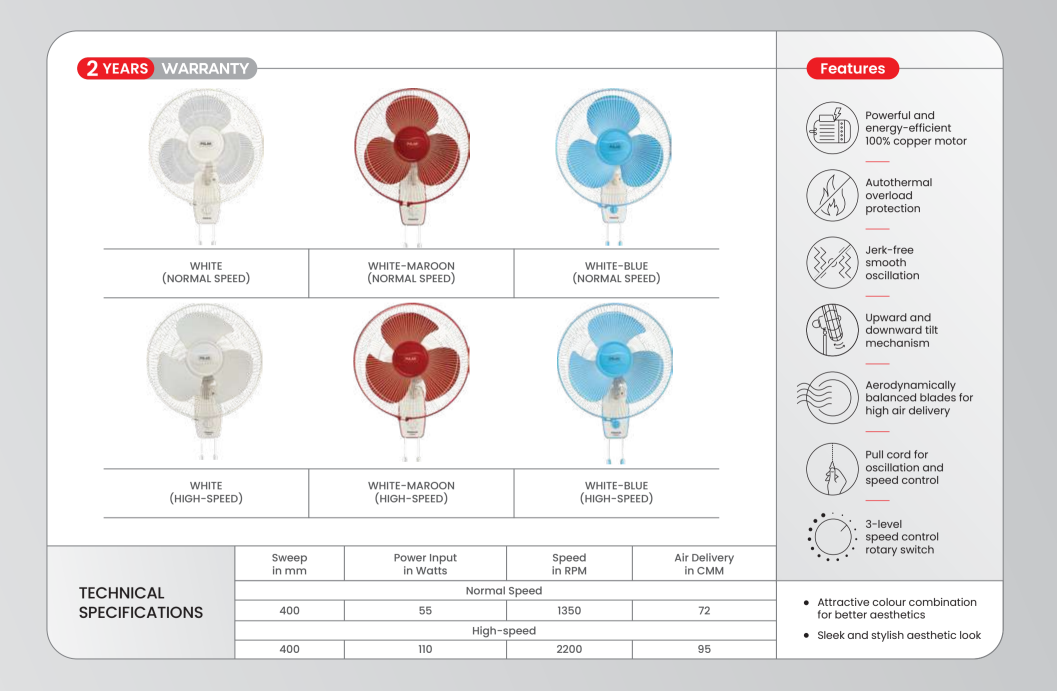




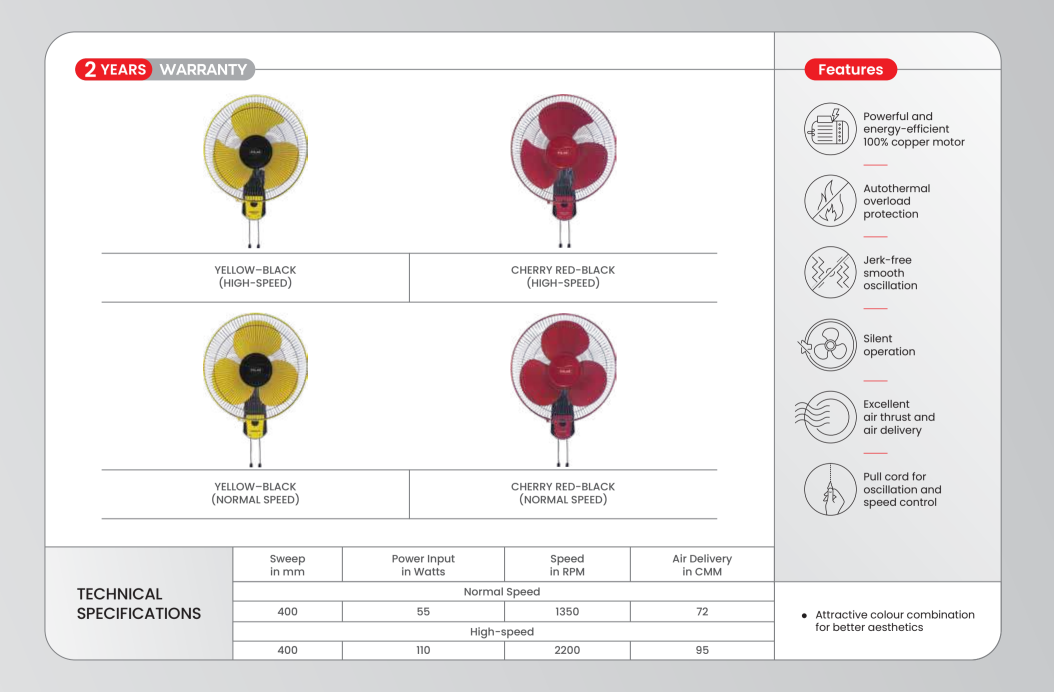




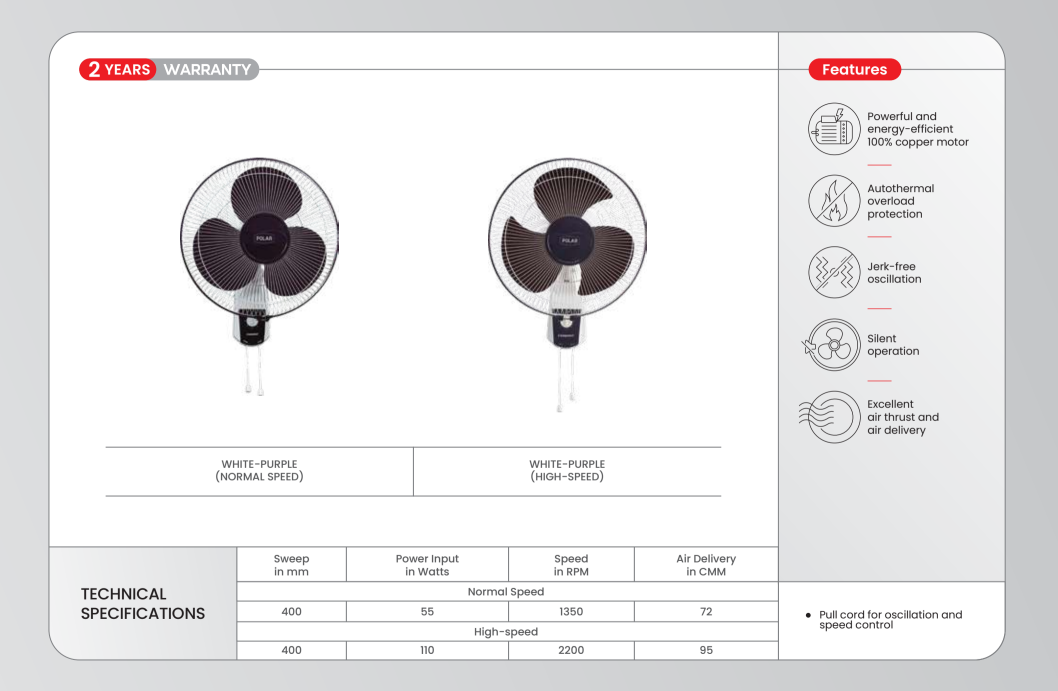


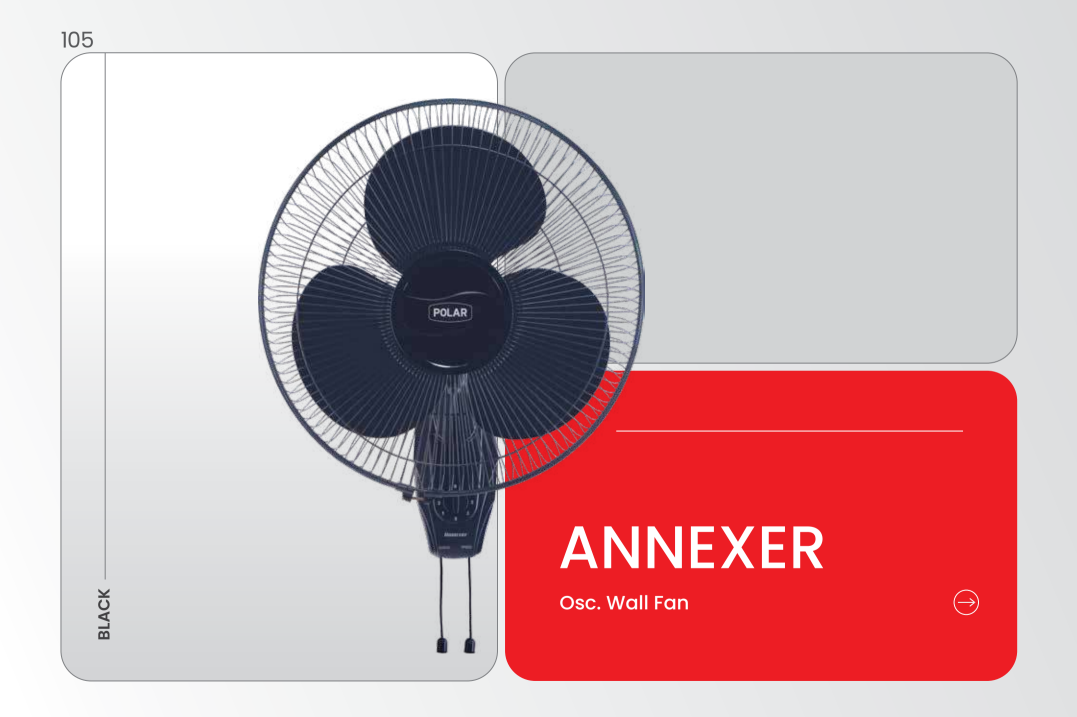


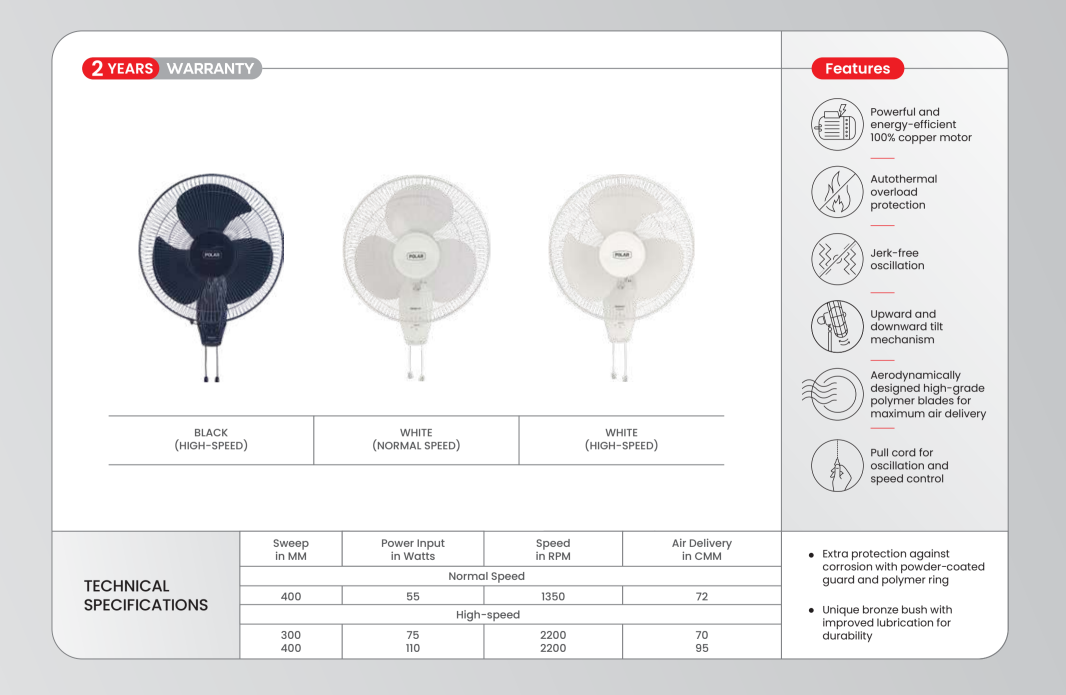


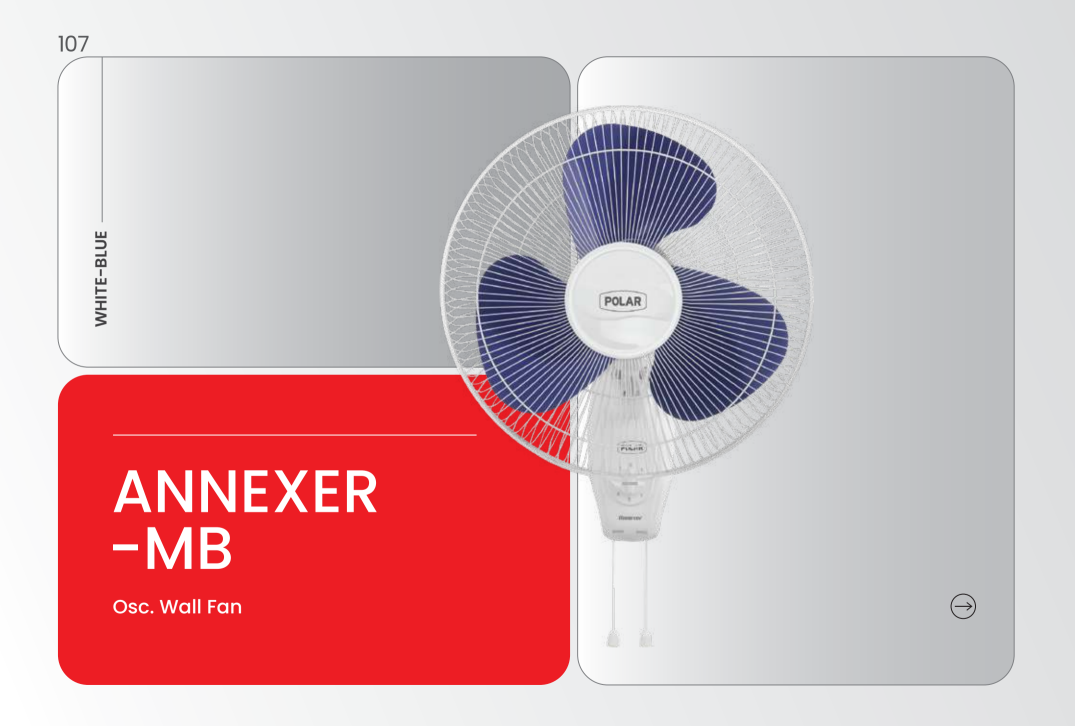




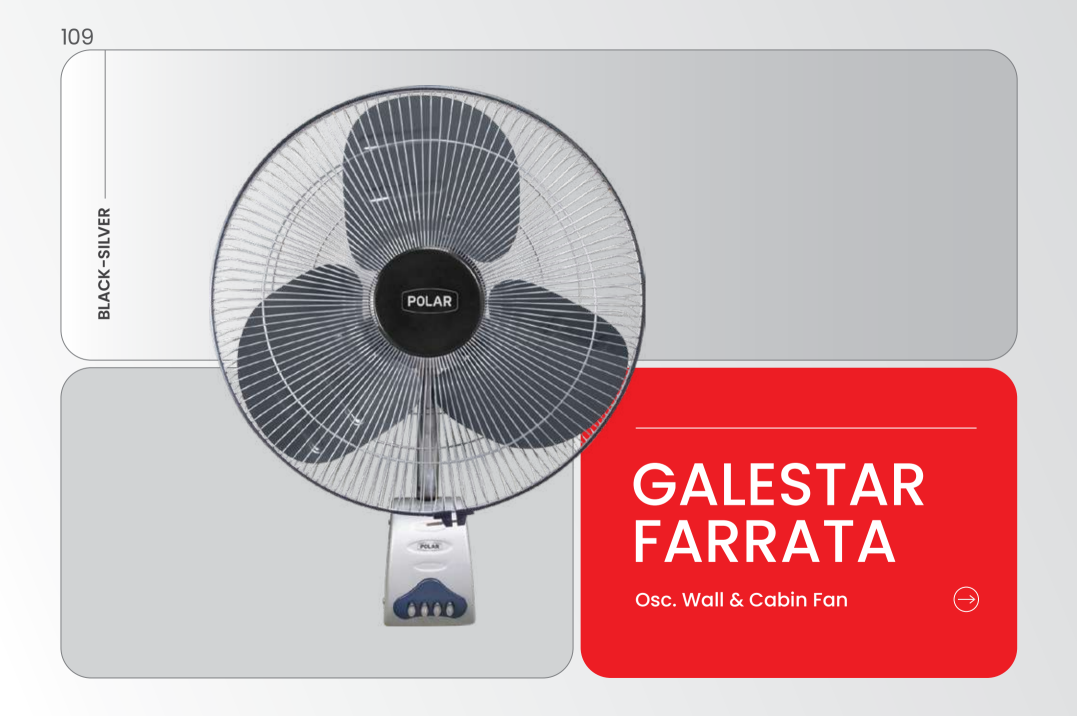


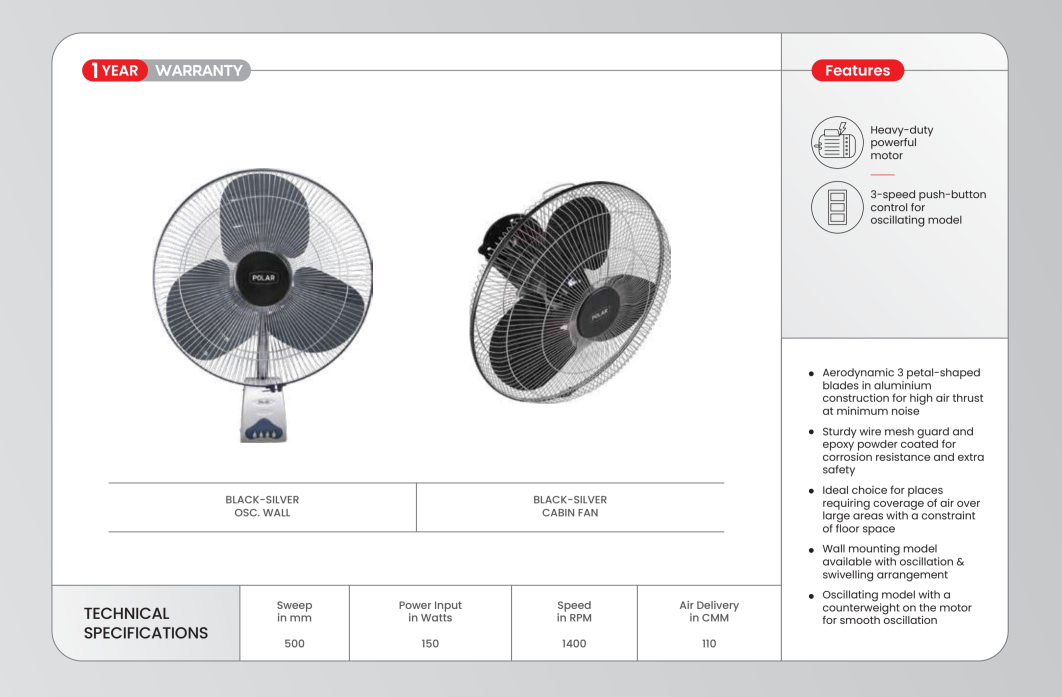


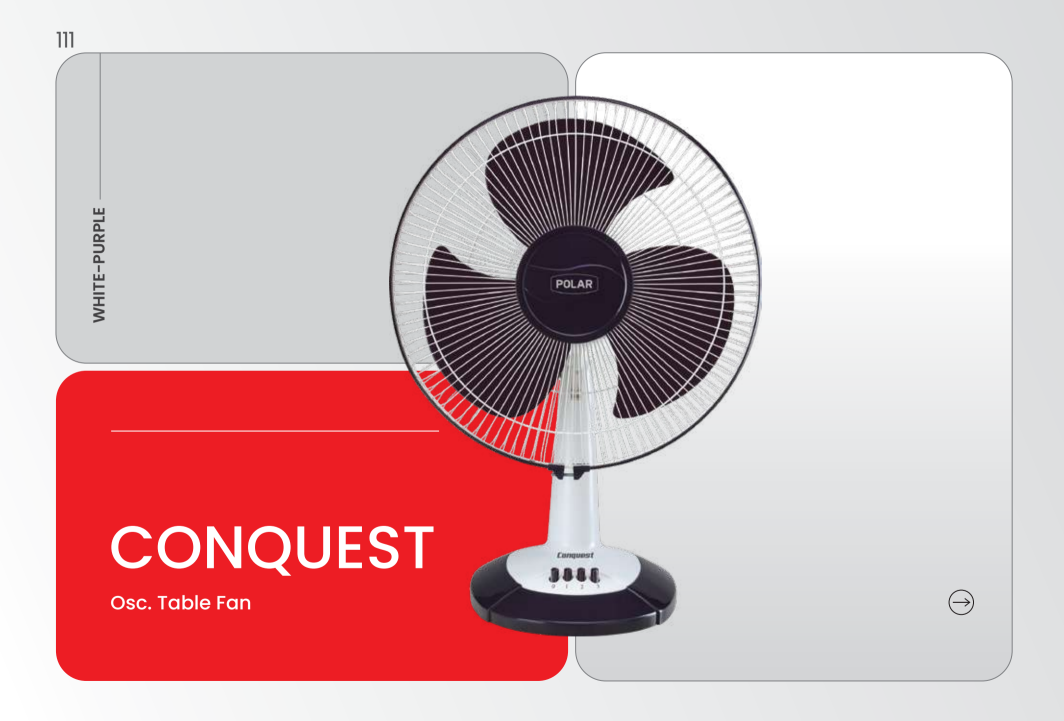


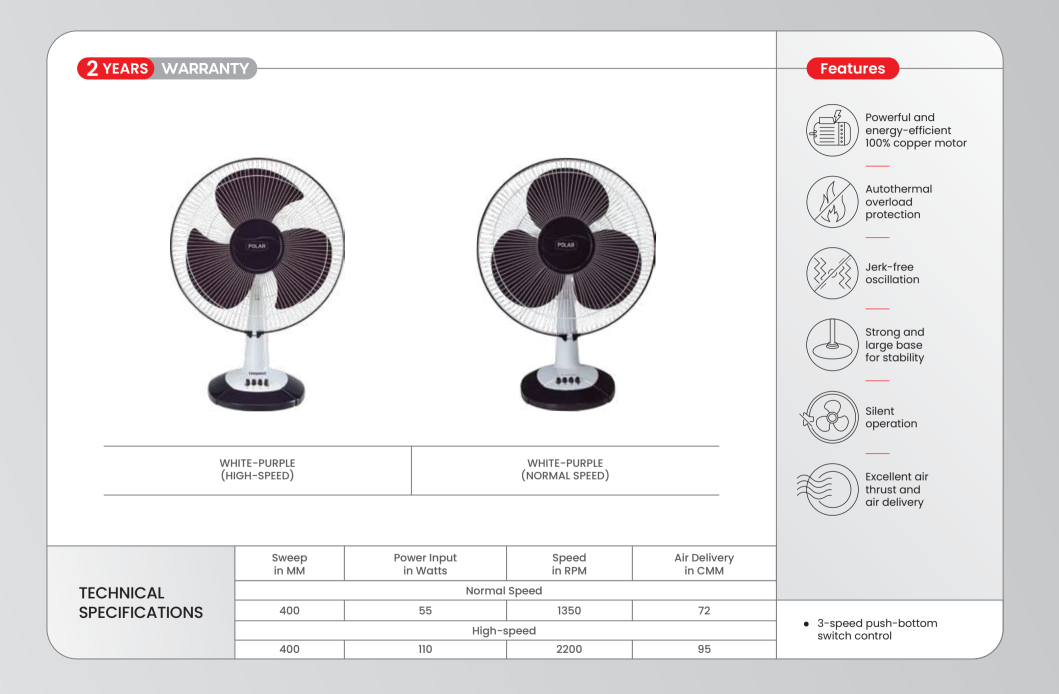


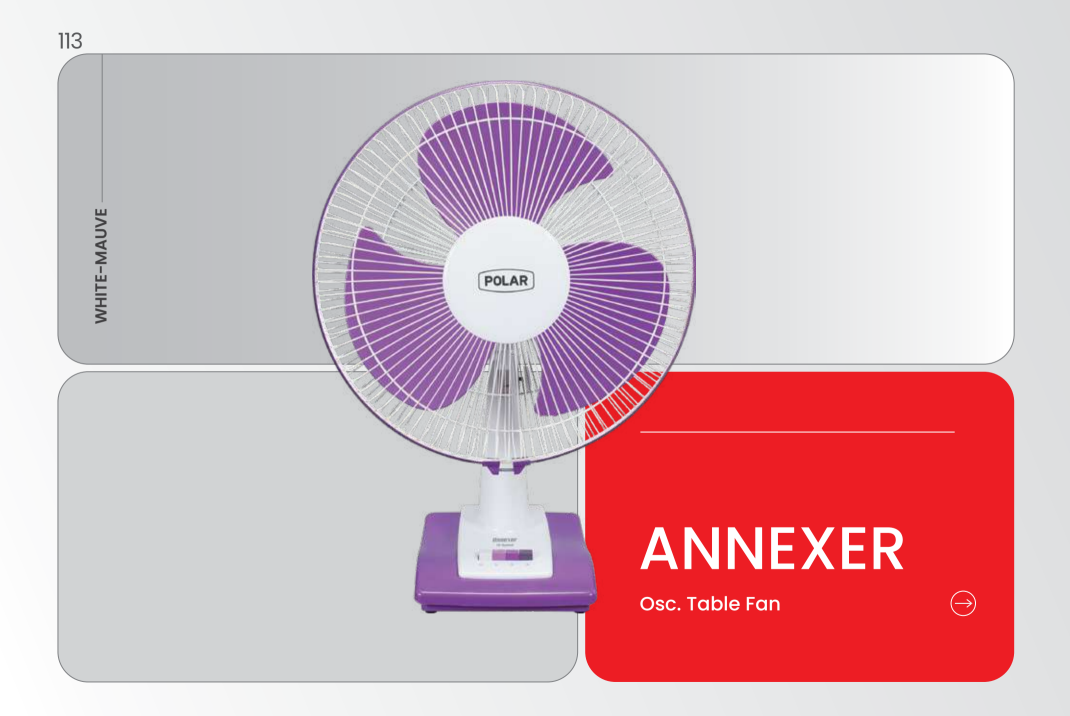
					Features         Image: Second system         Image: Second system
WHITE	WHITE-BLUE		WHITE-MAROON		
			 		<ul> <li>Extra protection against corrosion with powder-coated guard and polymer ring</li> </ul>
TECHNICAL SPECIFICATIONS	Sweep in mm 400	Power Input in Watts 55	Speed in RPM 1350	Air Delivery in CMM 75	<ul> <li>Unique bronze bush with improved lubrication for durability</li> </ul>

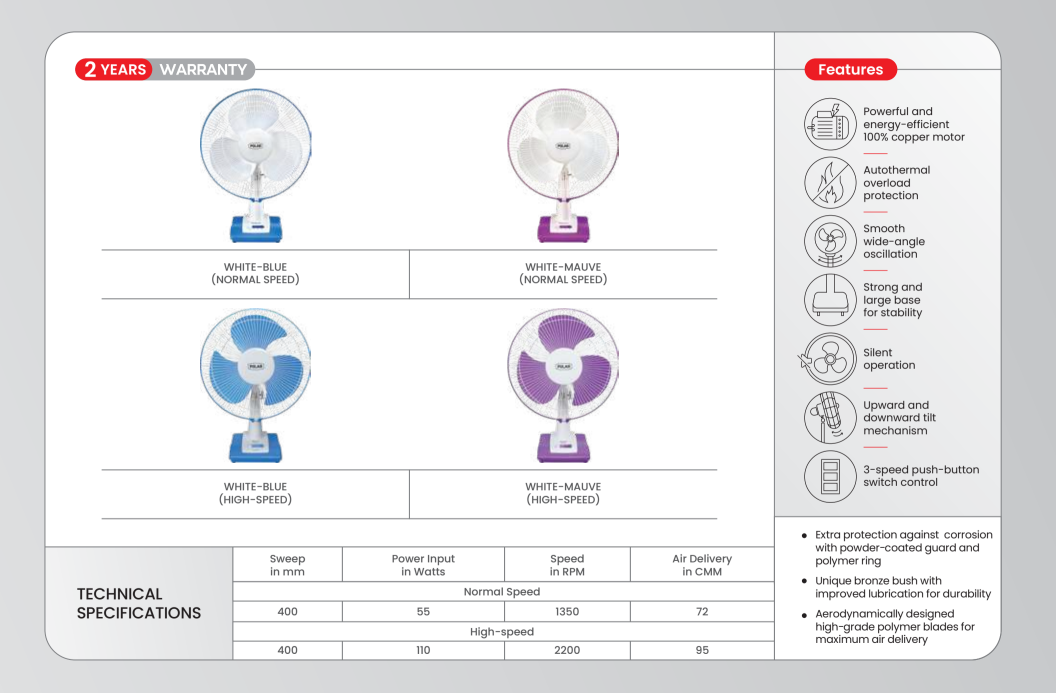










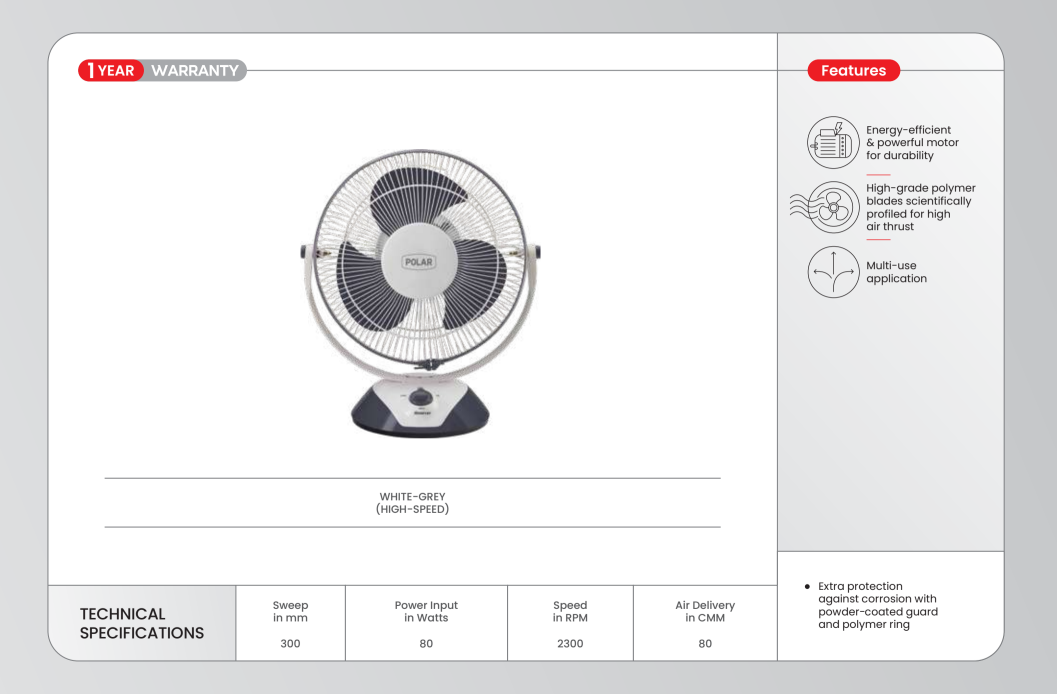


# A DYNAMIC RANGE FOR DYNAMIC NEEDS

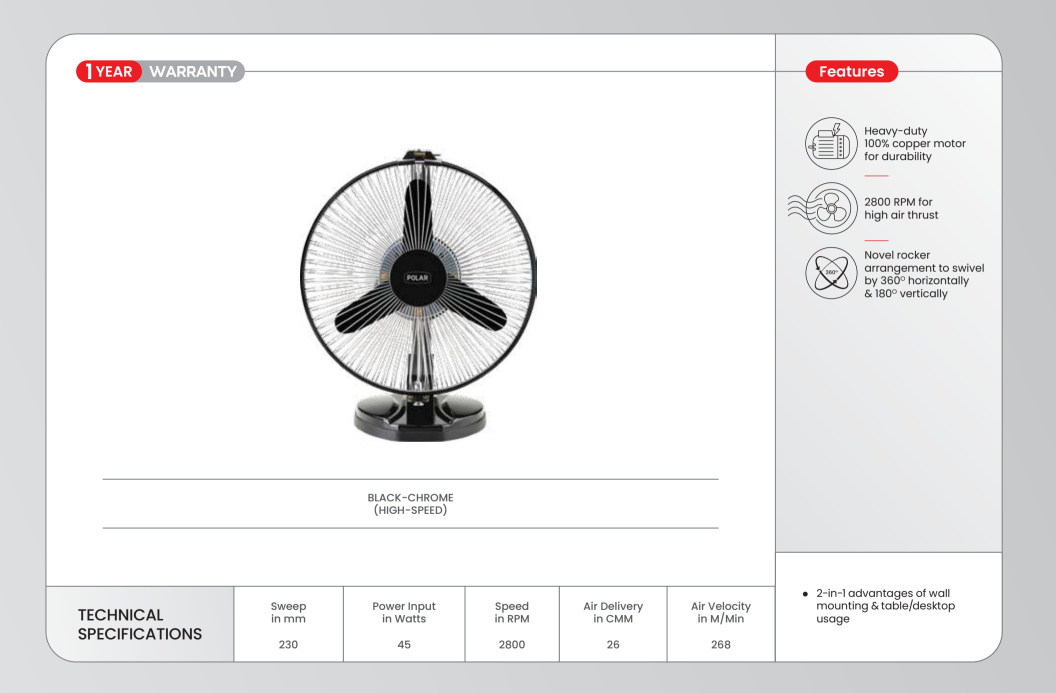
Multi-purpose Fans



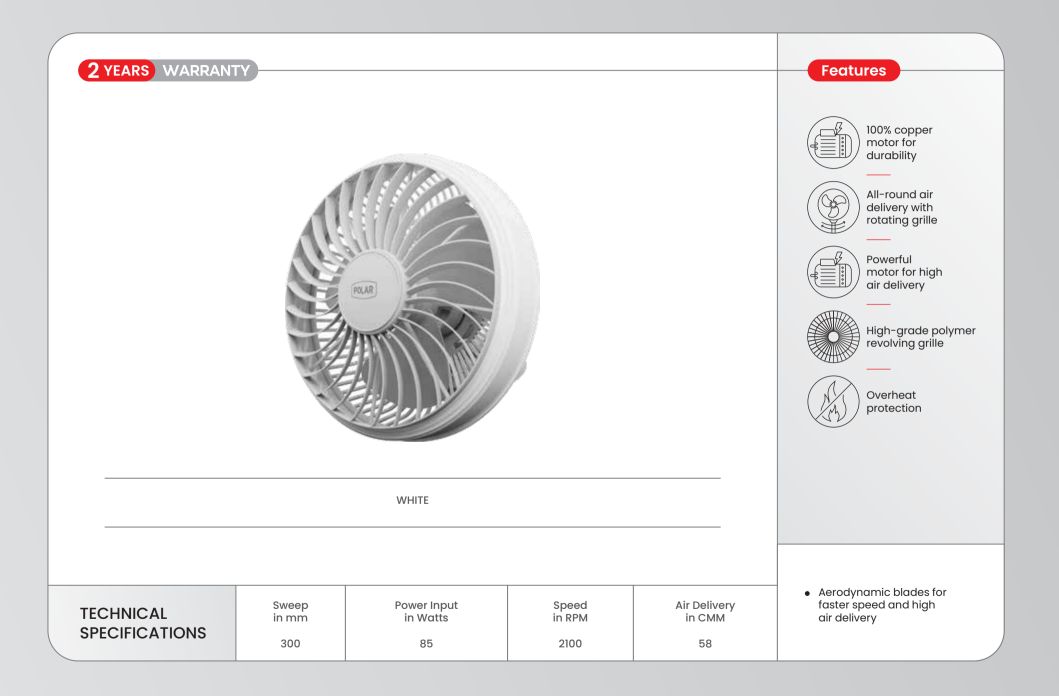








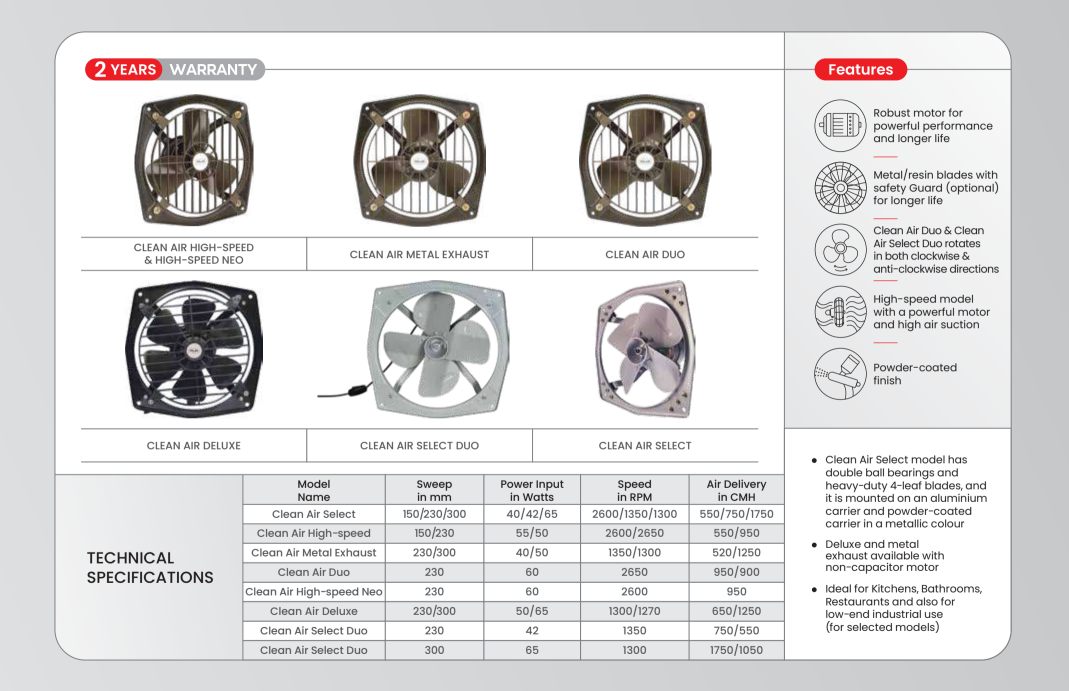






# FRESH INDOORS ALWAYS





## **CLEAN AIR**

 $\bigcirc$ 

Plastic Ventilating Fan

POLAR

127

CLEAN AIR PASSION-CM (WHITE)

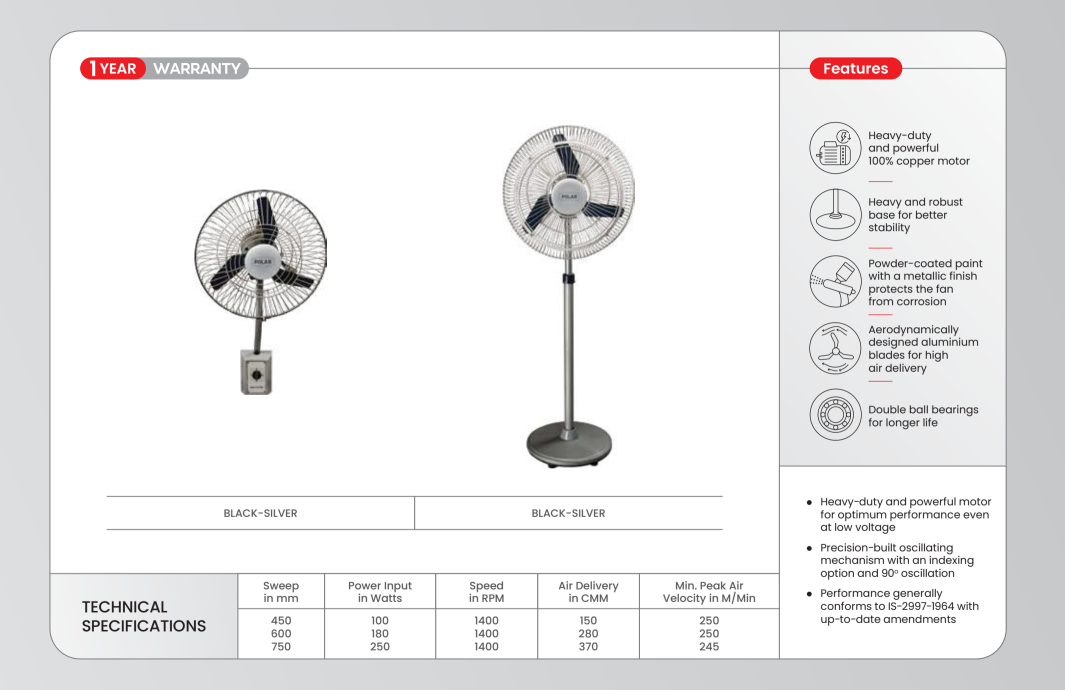
2 YEARS WARRAM	NTY								Features
		0			ę	9		Robust motor for powerful performance and longer life High-grade thermoplastic polymer body	
CLEAN AIR PASSIC	N*	CLE	AN AIR PASSION	NEO*		CLEAN AI	R PASSION BL	DC*	and blades
		C. C			Powerful air suction for fresh & odourless air Lightweight rust-proof body				
AXIAL FLOW (AF)	*		CLEAN AIR-VH** CLEAN AIR PA			IR PASSION-	СМ		
	ITE	I  BLACK	**A		DURS: O			VOOD FINISH	Self-open and close shutter
	Mo Na	del me	Sweep in mm	Power in Wo			eed RPM	Air Delivery in CMH	to prevent dust and foreign materials (on select models only)
		Passion- Flow	100/150/200	18/22	/25	2500/18	300/2000	90/250/350	<ul> <li>Easy screw-less installation, can be mounted on glass/window</li> </ul>
	Clean Air P		100/150 18/22		22 2500/1800		85/220	panel	
	Clean Air P	assion Neo	150/200/250	33/36	/40			300/500/750	Convenient removal of front
TECHNICAL Clean Air Passion BLDC		150/200/250 6/12/14		14	4 1350/1350/1350 2		250/500/750	shutter for easy cleaning (VH)	
SPECIFICATIONS		Normal Speed					<ul> <li>Powerful robust motor &amp; suitable for Armstrong false ceiling</li> </ul>		
	Clean Ai	r Passion	150/200/250	150/200/250 35/38/40				300/500/750	installation (Člean Air
					High-Speed				Passion - CM)
		r Passion	150/200	40/6			0/2100	500/750	Powerful & energy-efficient BLDC
	Mo		Blower Dia in mm	Frame Size in mm		er Input Natts	Speed in RPM	Air Delivery in CMH	motor for low electricity consumption
	Clean Air P	assion-CM	130	250		35	1350	200	

# **Commercial Fans**

# COMFORT INEVERY CORNER







## **CLEAN AIR**

6

6

60

6

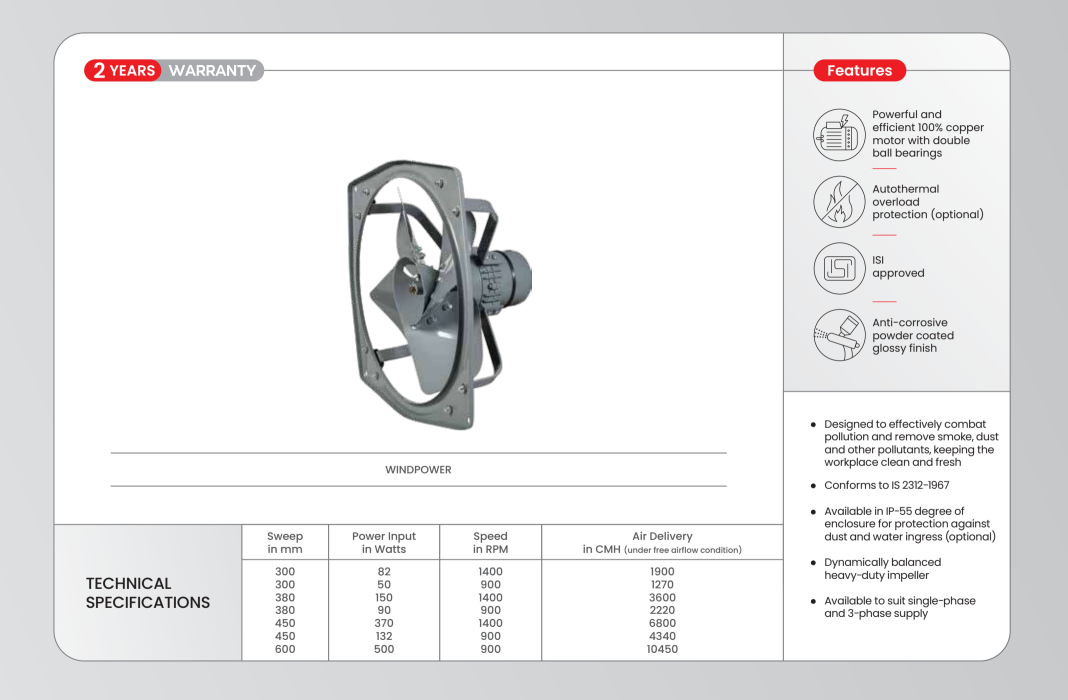
0

Heavy-duty Metal Ventilating Fan

 $\bigcirc$ 

WINDPOWER -

133



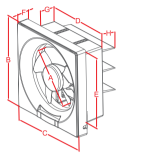


YEAR WARRANT	Y					Features         Powerful and energy-efficient capacitor-type motor         Coordination         Bronze bush with adequate lubrication for enhanced life	
COOL	COOLER FAN			MINI SUBMERSIBLE PUMP			
			Cooler Motor				
	Sweep in mm	Power Input in Watts	Speed in RPM	Н. Р.	Max. AMP.	Broad leaf in aluminium sheet,	
	300 400 450	105 150 350	2700 1400 1400	1/10 1/7 1/4	0.5 0.7 1.7	scientifically designed and mounted on MS carrier to make sturdy construction and produce high air delivery	
TEOLINIIOAL		Min	Submersible I	Pump		Essential gadget for	
SPECIFICATIONS	TECHNICALTypeSPECIFICATIONSPerformance		Maximum Head	Maximum Flow	Max. Cooler Height Recommended	room/desert coolers used in domestic/commercial	
	Regular Jumbo			800 LPH 1200 LPH	1.2 mtrs. 1.8 mtrs.	establishments for maximum cooling	
			Cooler Fan			Mini submersible pump in a     normal and jumbo model	
	Sweep in mm	Power Input in Watts		Speed in RPM	Air Delivery in CMH	takes care of high water flow with a higher delivery head	
	500	150		1400	6000		

## **INSTALLATION DIAGRAM**

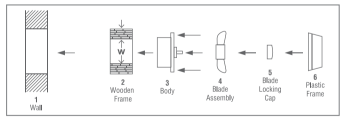
#### **CLEAN AIR PASSION**

#### **Dimensional Guidelines for Installation**

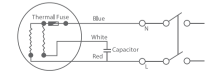


A (Sweep)	В	с	D	E	F	G	н
150	243	243	175	175	32	84	70
200	293	293	242	242	42	89	58
250	345	345	292	292	42	89	71

#### Installation Instruction



#### **Connection Diagram**

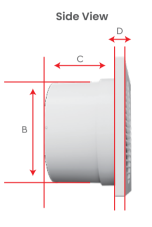


#### Wooden Frame Cutout Sizes

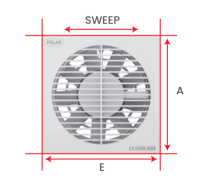
177 × 177 (for 150 mm) 245 × 245 (for 200 mm) 295 × 295 (for 250 mm)

#### AXIAL FLOW

#### **Cutout Size Guidelines**



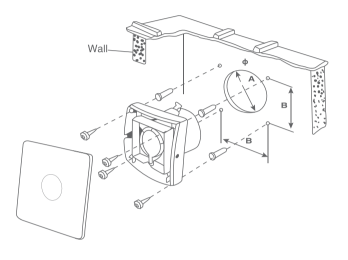
**Front View** 



Clean Air Axial Flow Ventilating Fan - Detailed Chart							
All sizes are in mm							
Sweep	А	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

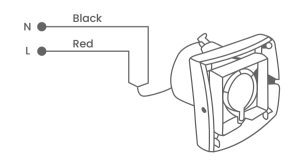
#### Installation & Maintenance Instructions



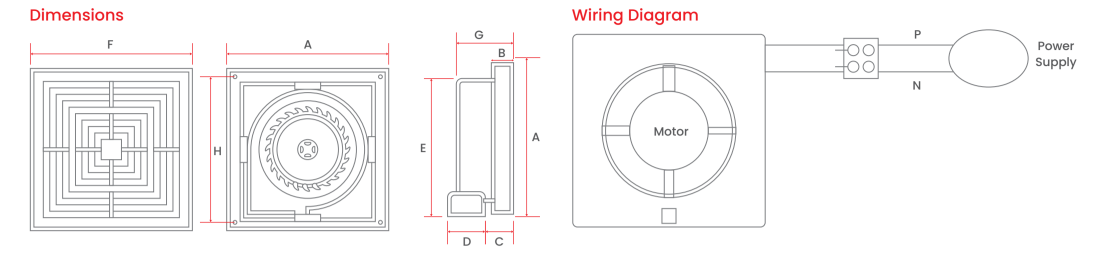
Туре	А	В
100 mm	110	115
150 mm	150	146
200 mm	185	180

#### Wiring Instruction & Diagram

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



#### **CLEAN AIR PASSION-CM**



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.