

Atomberg Technologies Pvt Ltd

Corporate office:

WeWork 13th Floor, 247 Park, Hindustan C. Bus Stop, Lal Bahadur Shastri Rd, Gandhi Nagar Vikhroli West, Mumbai 400 079

Manufacturing unit:

Mind Space Shelters LLP/Vithai Developers LLP, Gate No 51-59, Bhamboli, Chakan, Pune 410 507

Customer Care: Email: contact@atomberg.com | Contact Number: 84484 49442



www.atomberg.com



atomberg

ATOMBERG FANS: THE 5-STAR RATED ENERGY SAVER OF THE NATION.

PRODUCT CATALOGUE : 2023-24



Index

S-star rated BLDC Motor fans Timeline A state-of-the-art manufacturing facility The Atomberg Universe Smart 2.0 fans Sleek fans Sleek fans Designer fans Classic fans Classic fans Pedestal fans & Wall fans Our mantelpiece

04
06
07
08
16
26
32
38
44
48

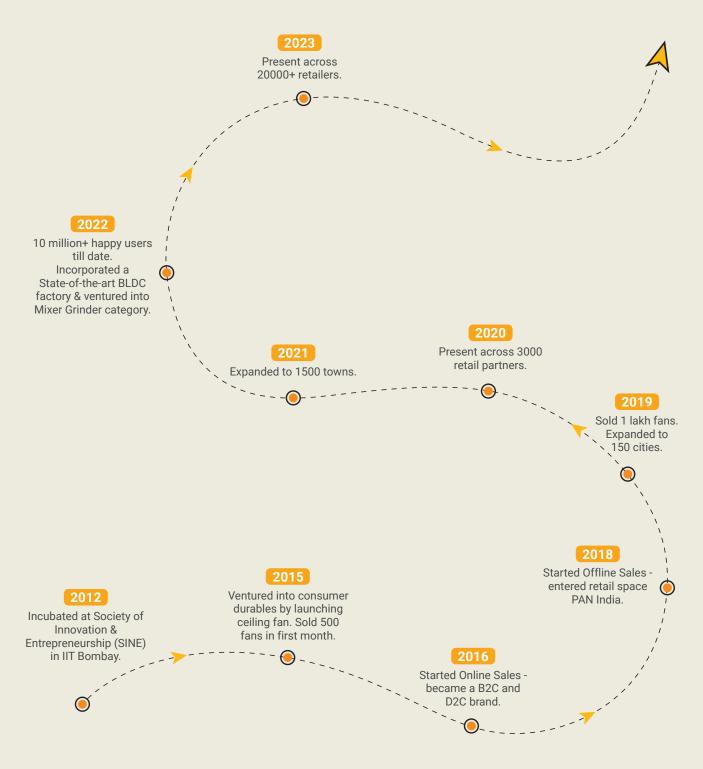
A 5-star rated BLDC Motor fan that changed the way India thinks about fans

State-of-the-art innovation that solves real consumer problems is the key growth driver for Atomberg. Thats why, within a few years of its inception, Atomberg has emerged as the leader in BLDC motor, energy efficient fans. Every Atomberg fan is 5 star rated as per BEE norms and is highly energy efficient. Customers can save on power bills while also enjoying the benefits of comfort and convenience.

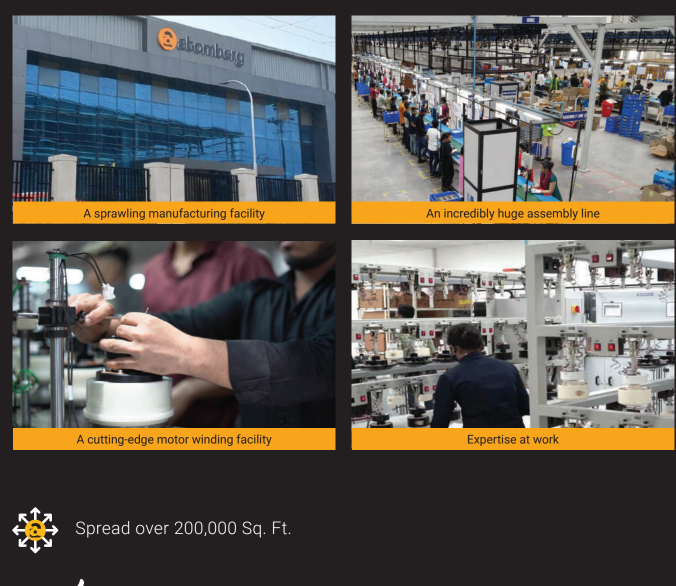
Atomberg fans. High on savings. High on efficiency. High on performance.



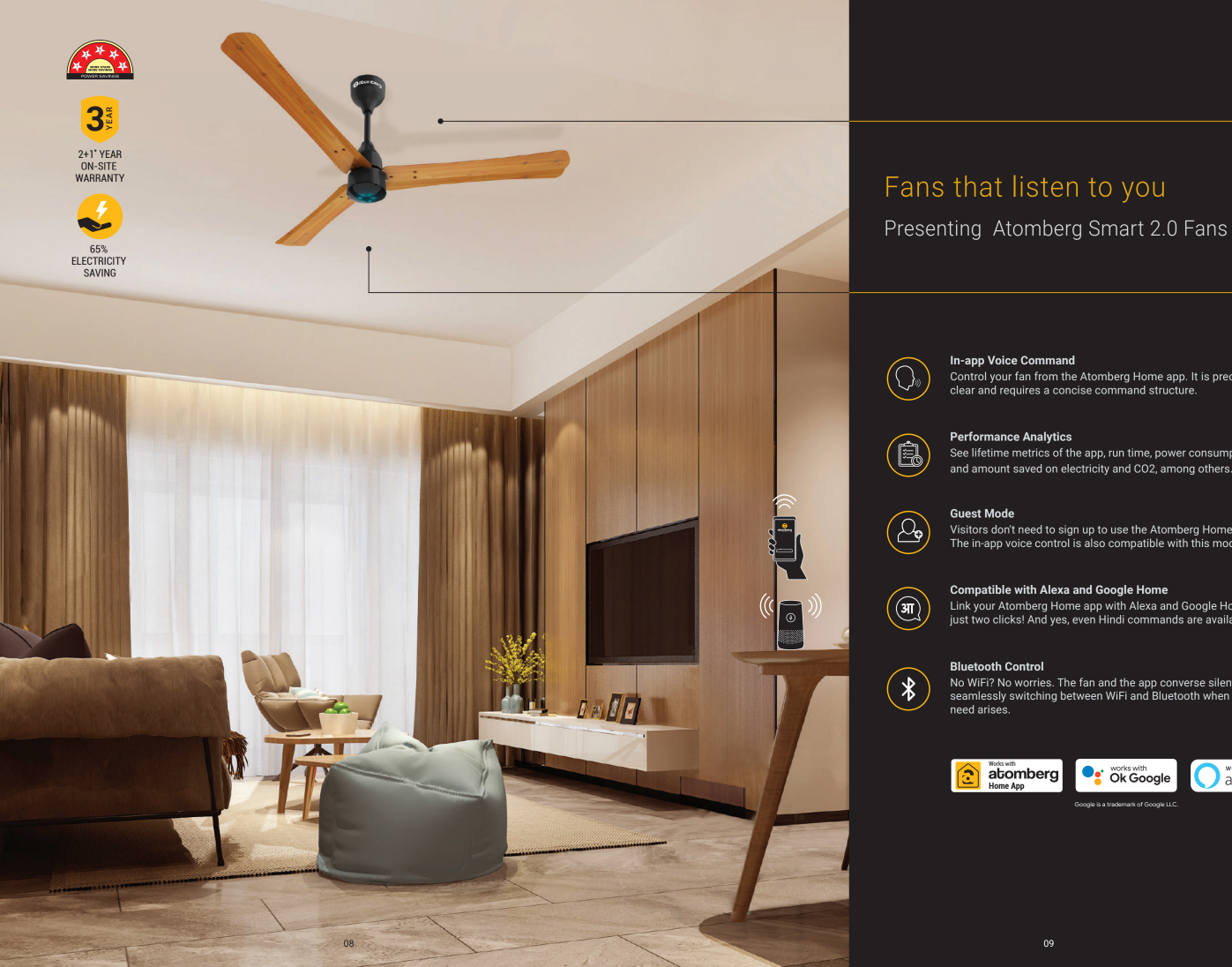
How did it all start? And how far we have travelled!



A state-of-the-art manufacturing unit with the biggest production capacity



Highest rated fans across e-commerce portals



Control your fan from the Atomberg Home app. It is precise, clear and requires a concise command structure.

See lifetime metrics of the app, run time, power consumption, and amount saved on electricity and CO2, among others.

Visitors don't need to sign up to use the Atomberg Home app. The in-app voice control is also compatible with this mode.

Compatible with Alexa and Google Home

Link your Atomberg Home app with Alexa and Google Home in just two clicks! And yes, even Hindi commands are available.

No WiFi? No worries. The fan and the app converse silently, seamlessly switching between WiFi and Bluetooth when the



Google is a trademark of Google LLC.

ARIS STARLIGHT





Power	Input	RPM	Air Delivery	Power
(W)	Voltage (V)		CMM (m3/min)	Factor
39	165-285	280	245	0.95







WOODEN FINISH











Î



Sweep	Power	Input	RPM	Air Delivery	Power
(mm)	(W)	Voltage (V)		CMM (m3/min)	Factor
1200	28^	165-285	360	235	0.95

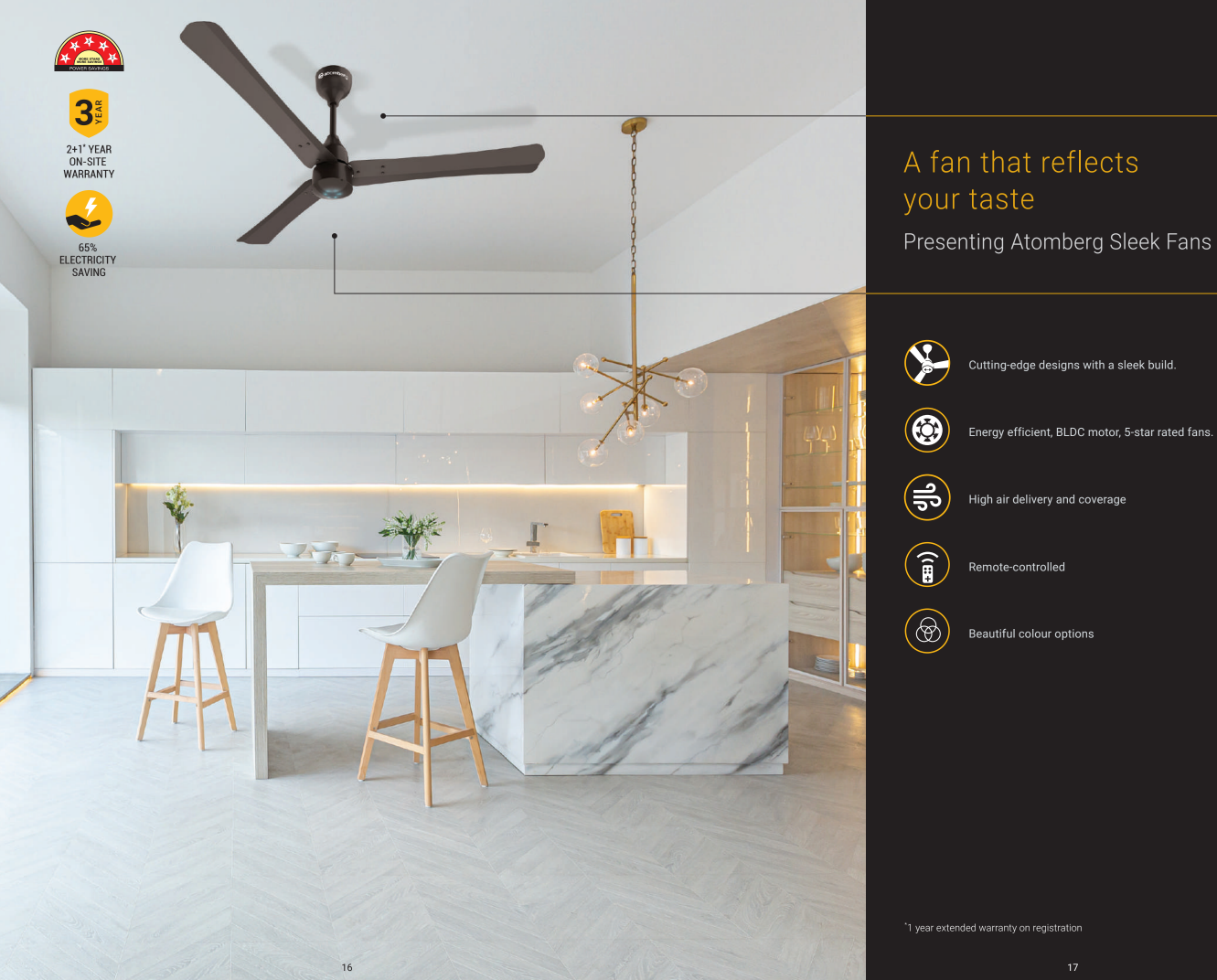
^ The power value is calculated at speed five, while the others have been computed at boost speed



METALLIC FINISH









EASY TO CLEAN





SMART REMOTE WITH BOOST, SLEEP AND TIMER MODE



Î

65% ELECTRICITY SAVING

Sweep (mm)	Power (W)	Input Voltage (V)	RPM	Air Delivery CMM (m3/min)	Power Factor
600	28^	165-285	840	110	0.95
900	28^	165-285	530	180	0.95
1200	28^	165-285	360	235	0.95
1400	28^	165-285	290	270	0.95

* 'Natural Oakwood' colour available only in 1200 mm variant ^ The power value is calculated at speed five, while the others have been computed at boost speed



METALLIC FINISH

Pearl White



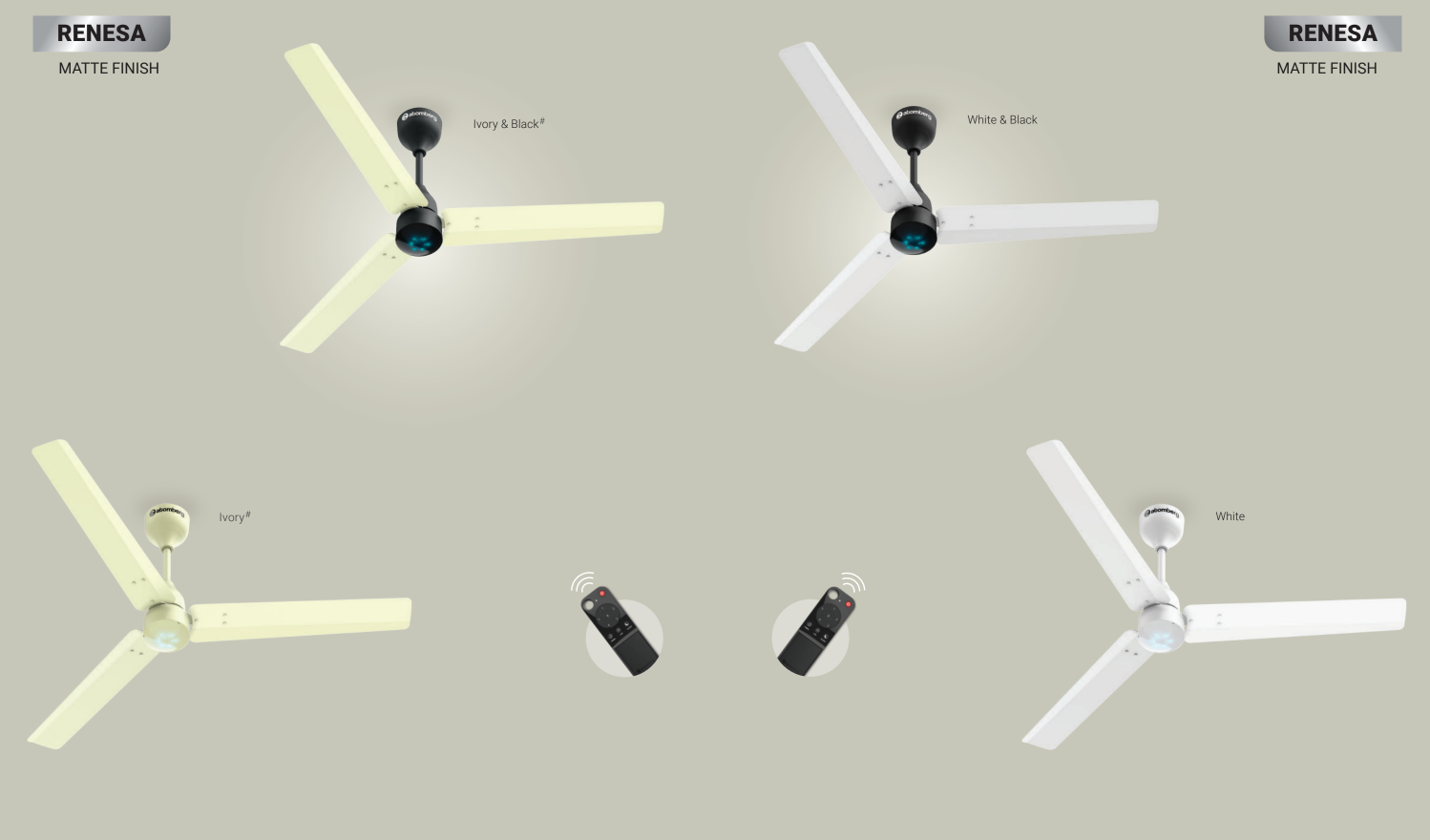




MATTE FINISH

		ptorrherg M	lidnight	Black	
)	Power (W) 28^ 28^ 28^ 28^ 28^	Input Voltage (V) 165-285 165-285 165-285 165-285 165-285	RPM 840 530 360 290	Air Delivery CMM (m3/min) 110 180 235 270	Power Factor 0.95 0.95 0.95 0.95

* The power value is calculated at speed five, while the others have been computed at boost speed



LED INDICATION	100
FOR SPEED	V



SMART REMOTE WITH BOOST, SLEEP AND TIMER MODE

Î



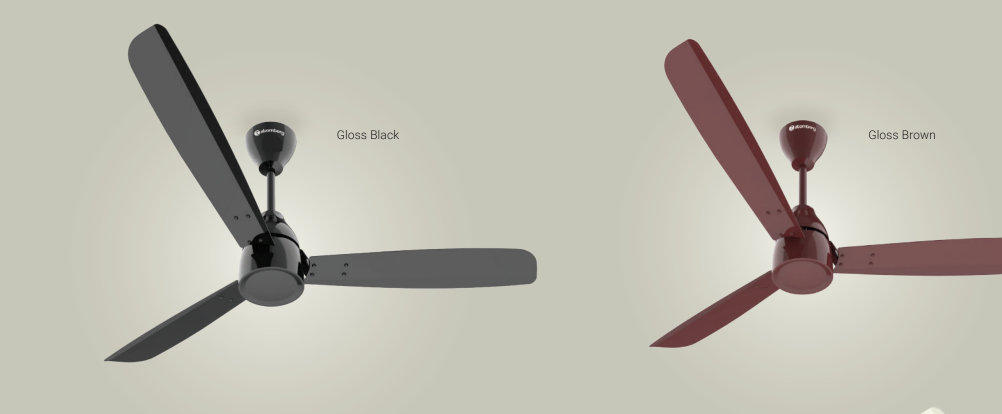
Sweep (mm)	Power (W)	Input Voltage (V)	RPM	Air Delivery CMM (m3/min)	Power Factor
600	28^	165-285	840	110	0.95
900	28^	165-285	530	180	0.95
1200	28^	165-285	360	235	0.95
1400*	28^	165-285	290	270	0.95







RENESA ALPHA









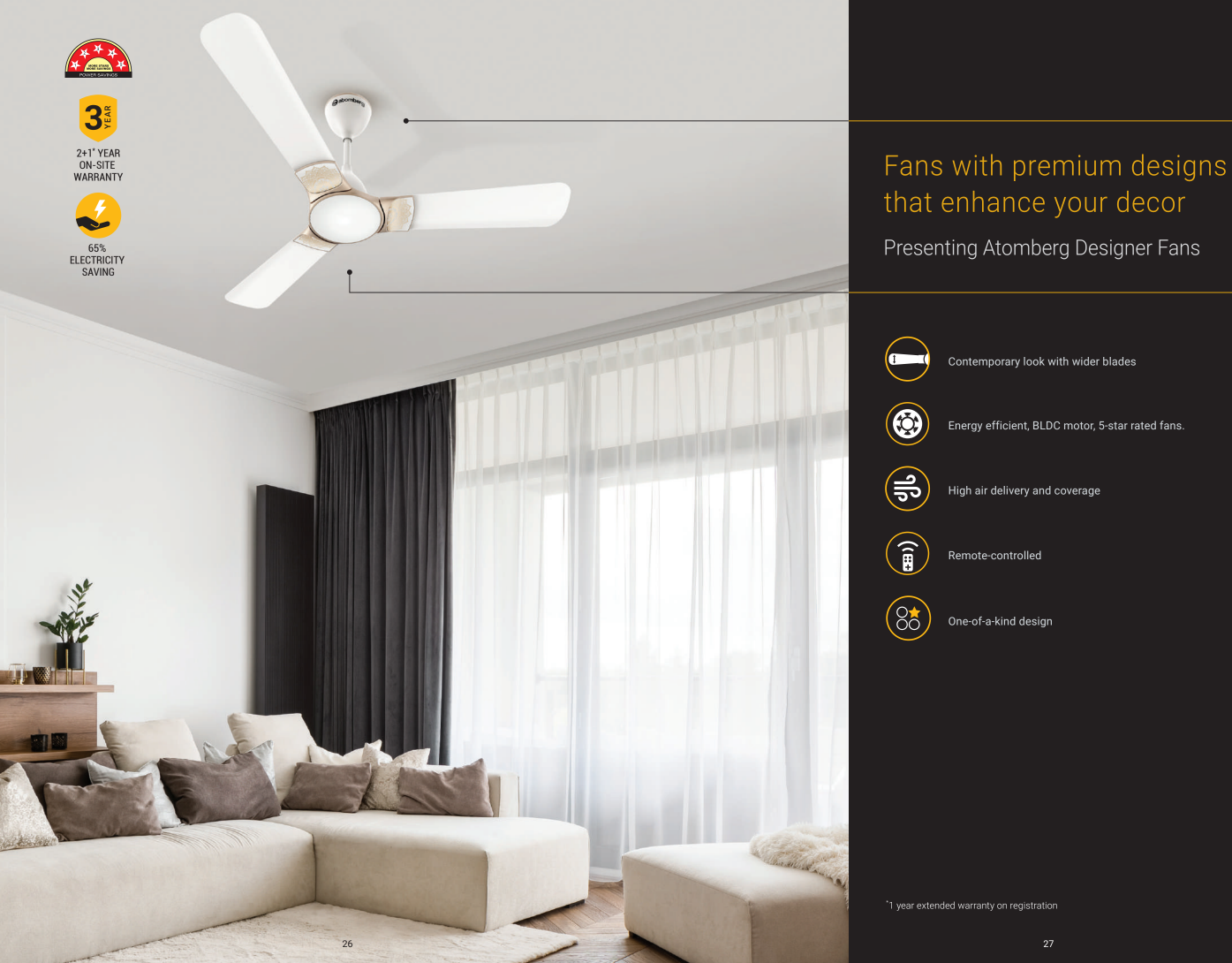


Sweep	Power	Input	RPM	Air Delivery	Power
(mm)	(W)	Voltage (V)		CMM (m3/min)	Factor
1200	32^	165-285	325	240	0.90

RENESA ALPHA







STUDIO+

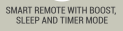














Sweep	Power	Input	RPM	Air Delivery	Power
(mm)	(W)	Voltage (V)		CMM (m3/min)	Factor
1200	28^	165-285	360	224	0.95

^ The power value is calculated at speed five, while the others have been computed at boost speed



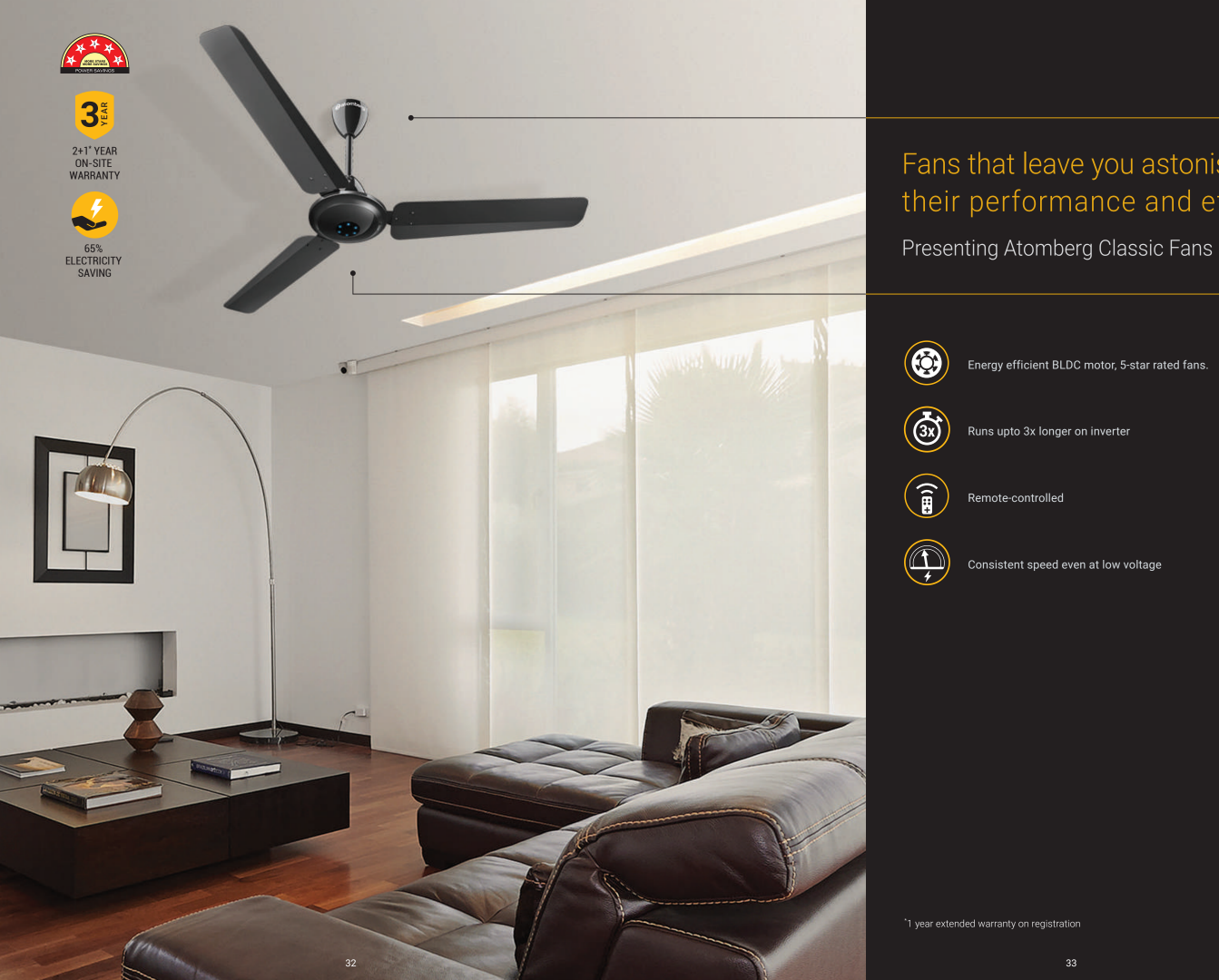












Fans that leave you astonished with their performance and efficiency

Classic Fans









Sweep	Power	Input	RPM	Air Delivery	Power
(mm)	(W)	Voltage (V)		CMM (m3/min)	Factor
1200	28^	165-285	365	230	0.95

^ The power value is calculated at speed five, while the others have been computed at boost speed













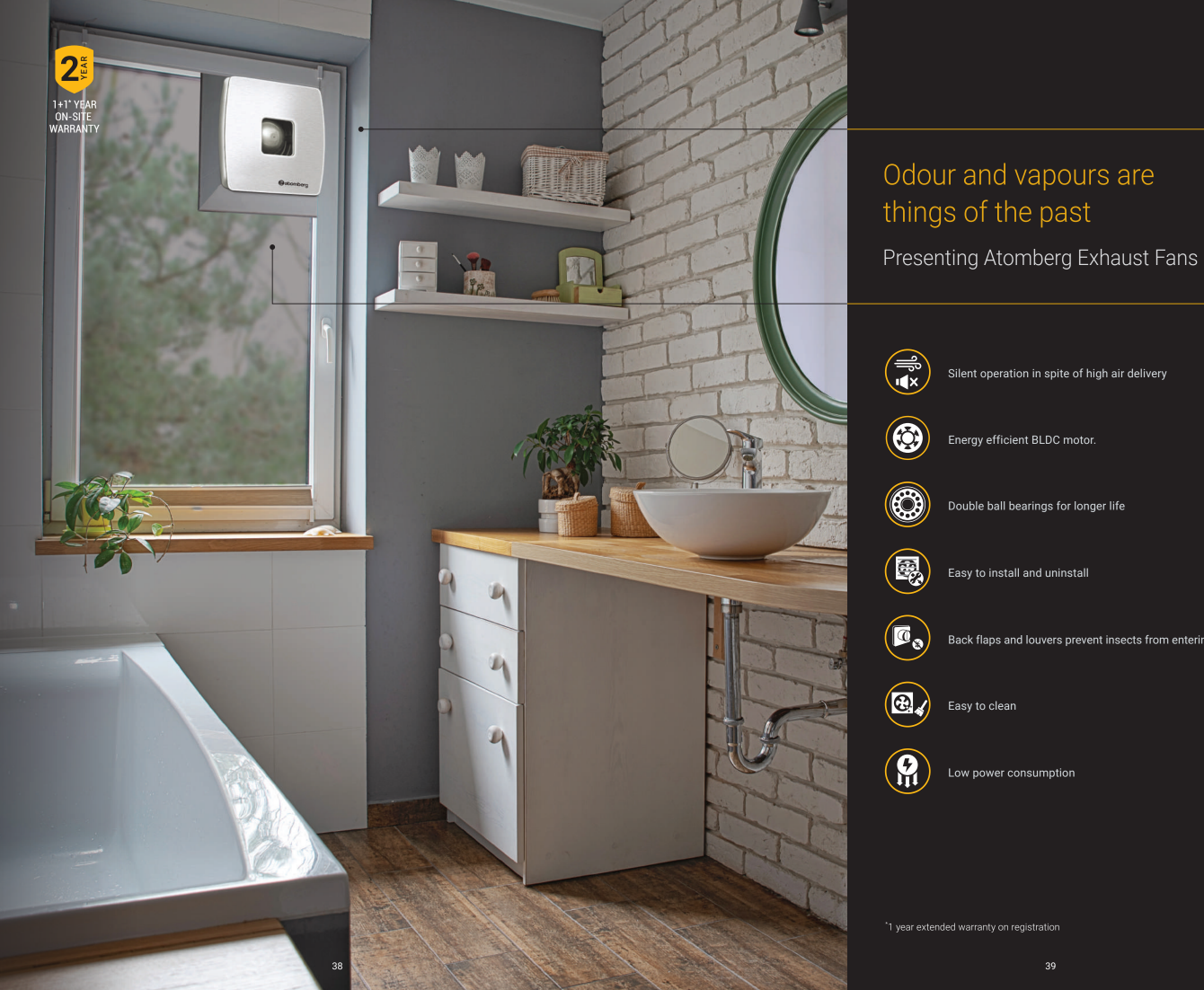


Sweep (mm)	Power (W)	Input Voltage (V)	RPM	Air Delivery CMM (m3/min)	Power Factor
900	28^	165-285	500	180	0.95
1200	28^	165-285	380	235	0.95
1400	28^	165-285	280	272	0.95

^ The power value is calculated at speed five, while the others have been computed at boost speed







Back flaps and louvers prevent insects from entering into the house

STUDIO+

EXHAUST FAN

White



SS Finish





Black



Brown

atomberg



Black



BACK FLAPS PREVENT INSECTS FROM ENTERING THE HOUSE

Finish	Sweep (mm)	Power (W)	СМН	Input Voltage (V)	RPM
SS Finish	150	7.5	250	220-240	2250
ABS Plastic	150	7.5	250	220-240	2250



Finish SS Finis ABS Pla



White



Brown



	Sweep (mm)	Power (W)	СМН	Input Voltage (V)	RPM
sh	150	6.5	245	220-240	2000
astic	150	6.5	245	220-240	2000

EXHAUST FAN





Brown



Brown



White





White

MOTORISED LOUVERS PREVENT INSECTS FROM ENTERING THE HOUSE

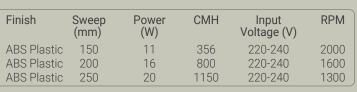
Finish	Sweep (mm)	Power (W)	СМН	Input Voltage (V)	RPM
ABS Plastic	150	5	245	220-240	1400



Finish

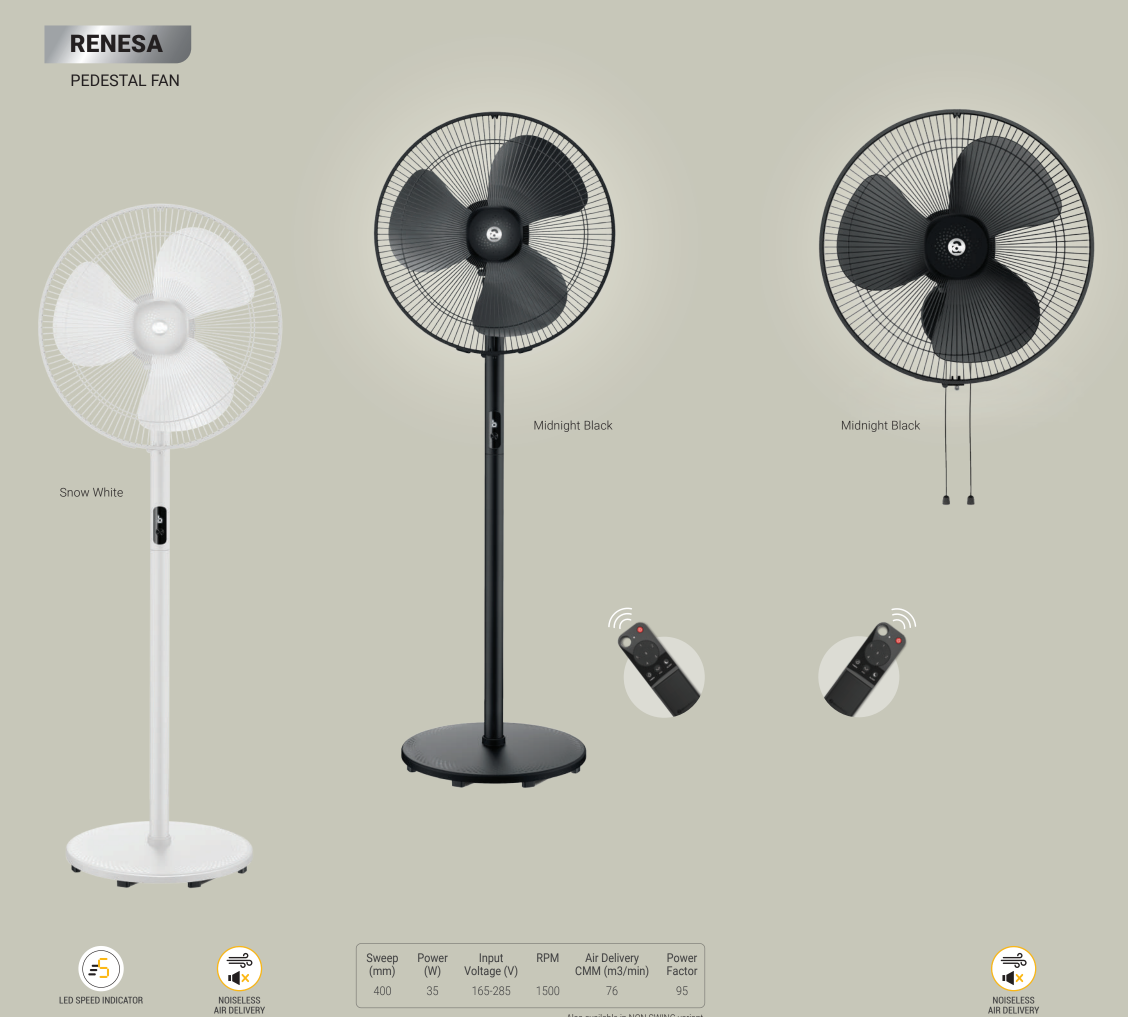








Presenting Atomberg Pedestal and Wall Fans



Also available in NON SWING variant

Sweej (mm)

400



WALL FAN



р	Power	Input	RPM	Air Delivery	Power
)	(W)	Voltage (V)		CMM (m3/min)	Factor
	35	165-285	1500	76	95

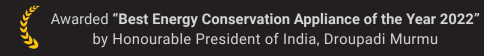
Our Mantelpiece



Part of the **"Champions of Change"** event along with the Honourable Prime Minister of India, Narendra Modi

















Global CleanTech Innovation **Program Winner** from United Nations - 2016



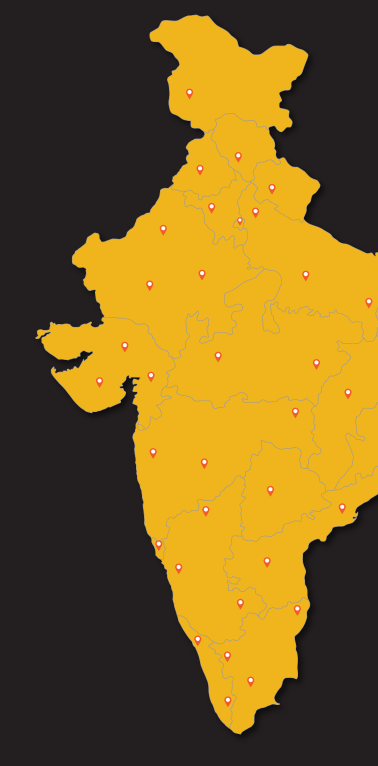




Best On Campus Startup Award from The Economic Times - 2019







with on-site warranty

