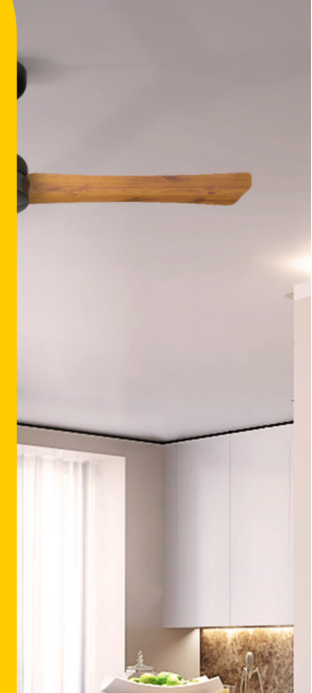
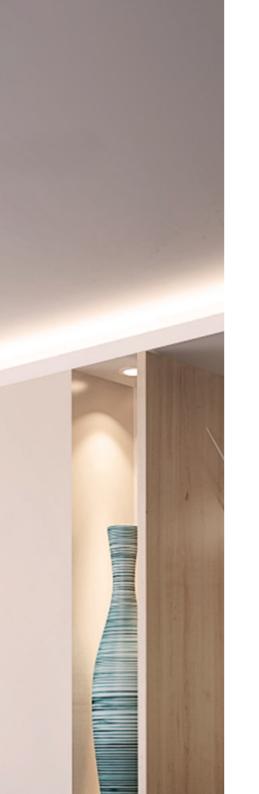


BROCHURE 2023-24











REVOLUTIONARY BLDC TECHNOLOGY

THE POWER BEHIND ATOMBERG FANS

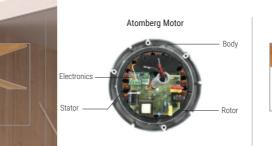
BLDC stands for Brushless Direct Current. The motor runs because of an interaction between a single winding and strong permanent magnets. The commutation is deployed by smart electronics. Thanks to the BLDC inverter technology and our proprietary sensorless algorithm, Atomberg fans consume just 28W at speed 5.

ADVANTAGES

Expanded view of BLDC

motor with its various parts

• Elimination of friction and associated power losses • Proprietary algorithm with smart electronics drive that runs the motor efficiently • Less noise and no motor heating





Remote Sensor and LED Indicator

Power consumption at each speed

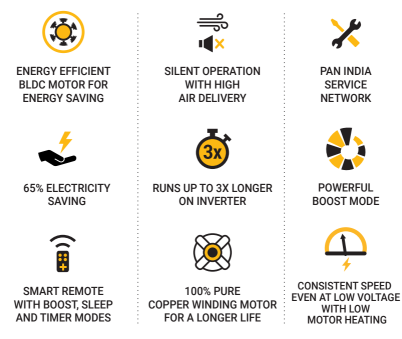
The power consumption of the Atomberg Renesa+ fan varies with the speed at which it is set. It consumes less power than an LED bulb at speed 1.

	Speed	Wattage (W)	(Barrena)
••••	1	3	
••••	2	6	
• • • • •	3	9	
• • • • •	4	18	
••••	5	28	$\leftrightarrow \leftrightarrow \leftrightarrow \leftrightarrow \leftrightarrow \leftrightarrow \leftrightarrow$
>>>>>>	Boost Speed	35	

edifications are for the Atomberg Renesa+ 1200 mm fan. The performance at each speed may vary for different models.



UNMATCHED FEATURES & SAVINGS





EXHAUST FAN





Silent operation in spite of high air delivery



Easy-to-clean easy to install and uninstall



Keeps bugs out back flaps prevent insects from entering the house



Double ball bearings for longer life and less noise



atomberg



Sweep (mm)	Power (W)	СМН	Input Voltage (V)	RPM	MRP (₹) SS Finish ABS Plastic	
150	7.5	250	220-240	2250	3960 3640)





Silent operation in spite of high air delivery



Keeps bugs out back flaps prevent insects from entering the house













Sweep (mm)	Power (W)	СМН	Input Voltage (V)	RPM	MRP (₹) SS Finish ABS Plastic	
150	6.5	245	220-240	2000	3310 3180	

* 1 year extended warranty on registration

Black



EXHAUST FAN





Silent operation in spite of high air delivery



Motorised louvers to prevent insects



Front motorised louvers



Easy to install and uninstall





Sweep Power (mm) (W)		СМН	Input Voltage (V)	RPM MRP (₹)		
150	5	245	220-240	1400	3350	





Double ball bearings for longer life and less noise



Silent operation in spite of high air delivery



Easy-to-clean front grill easy to install and uninstall



Keeps bugs out back flaps prevent Insects from entering the house

EXHAUST FAN







Sweep Power (mm) (W)		СМН	Input Voltage (V)	RPM	MRP (₹)		
150	11	356	220-240	2000	3350		
200	16	800	220-240	1600	3460		
250	20	1150	220-240	1300	3760		



SWING PEDESTAL FAN

2KEAR

1+1^{*} year on-site



Sweep (mm)	Power (W)	Input Voltage (V)	RPM	Air Delivery CMM (m ³ /min)	Power Factor	MRP (₹)
400	35	165-285	1500	76	0.95	6140

AWARDS



National Entrepreneurship Award from the Government of India - 2017







OUR CLIENTS









PARK HYATT®





Infosys®









PAN INDIA SERVICE NETWORK





ATOMBERG TECHNOLOGIES PVT LTD

Corporate office: WeWork, 13th floor, 247 Park, Hindustan C. Bus Stop, Lal Bahadur Shastri Rd., Gandhi Nagar, Vikhroli (W) 400 079.

Manufacturing unit: Mind Space Shelters, 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