

## IS IS NEX?

Innovation is at the core of everything we do.

We're not just another technology brand; we're here to redefine the way you experience everyday life. Our philosophy goes beyond mere brute performance. We draw inspiration from the ever-evolving world of technology to cast a fresh perspective on electrical appliances.

Our vision encompasses products that transcend the role of being fundamental appliances in a consumer's life.

So, welcome to the future of appliances – where innovation meets your needs, where technology elevates emotions.

This is Nex.

Feel the Future.



#### NEX TECH

Aeirology™ is our innovative technology platform that delivers an elevated air experience, with 20% higher air thrust\*.

Tech that revolutionises fan performance by rethinking motor, blade design, and user convenience.

20% HIGHER
AIR THRUST\*

powered by 
AEIROLOGY\*\*

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

# WORLD OF AEIROLOGY<sup>TM</sup>



#### PEAKTORQ™ BLDC

Custom-tuned Brushless DC motor with 100% copper winding that delivers exceptional torque & power.



#### SHARQFIN™ LOW NOISE DESIGN®

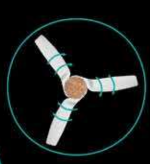
Bio-Inspired blade construct to reduce drag, improve efficiency and minimize noise.



#### POINT ANYWHERE REMOTE

Conveniently control your fan from the comfort of your bed or sofa with the Nex RF remote.

"Aerofoil ABS blades resulting in low noise vs. metal blades.



#### INNOVATIVE AIRFLUENCE™ ABS BLADE

Specially designed & Aerofoil ABS Plastic blades optimised to maximise air thrust.



#### ADJUSTABLE DOWNROD COVER

Fluidic and seamless design for easy installation.



#### **IOT ENABLED**

Wi-fi enabled fan that can be controlled using Nex app & easy voice commands via Alexa and Google Home



# WHY HIGHER AIR THRUST?

Higher RPM doesn't guarantee more airflow in a fan; it only measures motor rotation, not air movement.

Air Delivery merely measures the volume of air displaced through the fan and does not solve the real problem of air under the fan.

Air thrust, on the other hand, is a metric which measures what matters, which is the actual force of air experienced under the fan.

Nex fans deliver 20% higher air thrust\*.

20% HIGHER AIR THRUST\*

powered by \_\_\_\_\_

A E I R O L O G Y TM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan

## EXPERIENCE 20% HIGHER AIR THRUST\* WITH NEX FANS





**NEX FAN** 

**CONVENTIONAL FAN** 

Product images are for representation purpose.

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star rated fan.



Dynamic details of our fans bring out the concept of peak performance.

The contemporary appearance and seamless design aesthetics elevate your core experience.





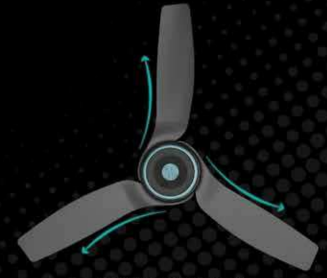
#### LAYERED INTELLIGENCE

Layered design elements for a sleek look



#### AIR SCULPTED

Apperance of being moulded by moving air



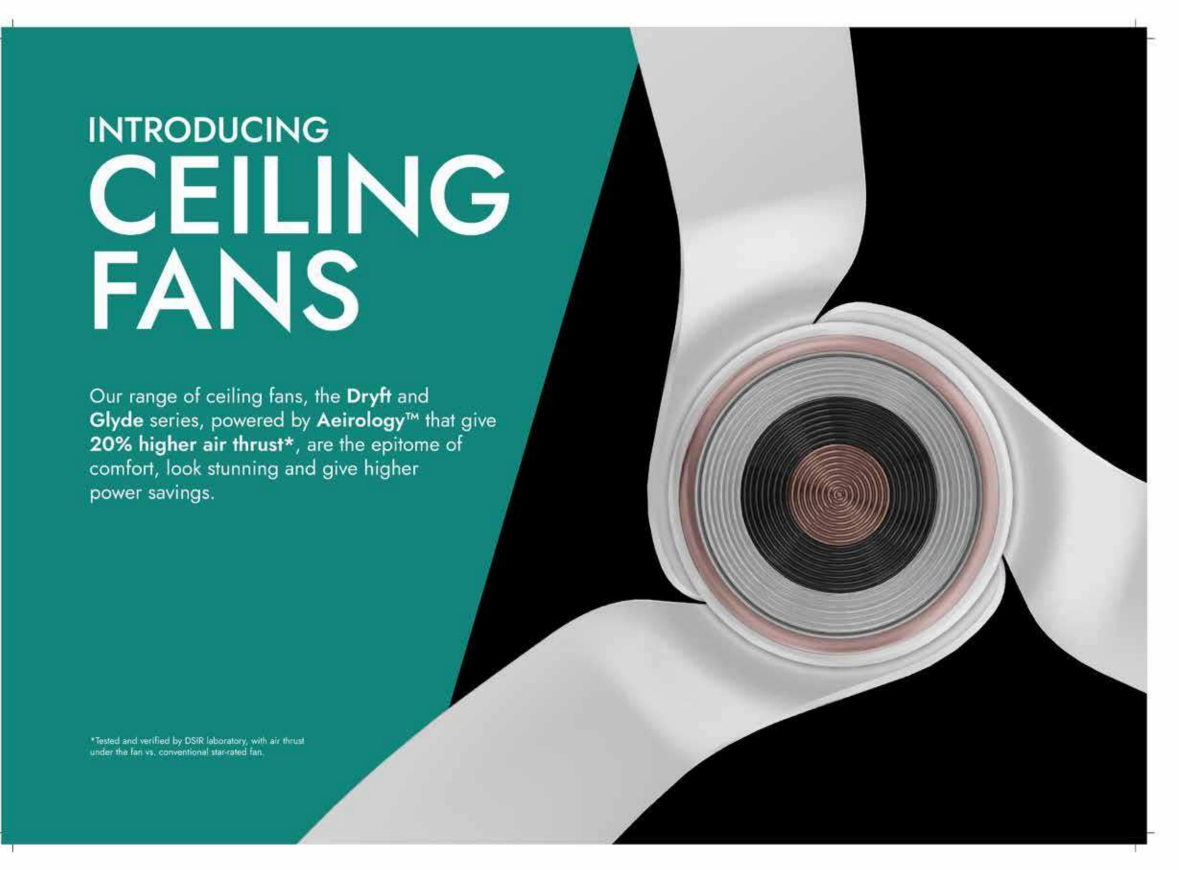
#### STATIC MOTION

Designed to appear in motion even when static



#### **COMPELLING STANCE**

Derived through a clean silhouette





#### DRYFT SERIES

Harnessing motion to elevate human experience.
This is Nex Dryft.

SharqFin<sup>™</sup> low noise design<sup>^</sup> fans integrated with AirFluence<sup>™</sup> ABS Blade and PeakTorq<sup>™</sup> motor for 20% higher air thrust\*.

20% HIGHER AIR THRUST'

powered by \_\_\_\_\_
AEIROLOGY

\*Tosted and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan. "Aerofoil ABS blades resulting in low noise vs. metal blades.







### **NEX DRYFT** A95 BLDC IoT

WiFi enabled fan that operates with the Nex mobile app. It is Alexa & Google assistant device compatible. Powered by custom-tuned PeakTorg™ BLDC motor, Innovative AirFluence™ ABS blades that have bio-inspired SharqFin™ Low Noise Design\* profile to deliver 20% higher air thrust\*.









SuperSaver Save upto ₹5560 annually \* \*~







Innovative AirFluence™ ABS Blade



PeakTorq™ BLDC



Point Anywhere Remote



ShargFin™ Low Noise Design<sup>\*</sup>

Air Delivery - 250 CMM

Motor - PeakTorg™ BLDC

Power - 41 watt

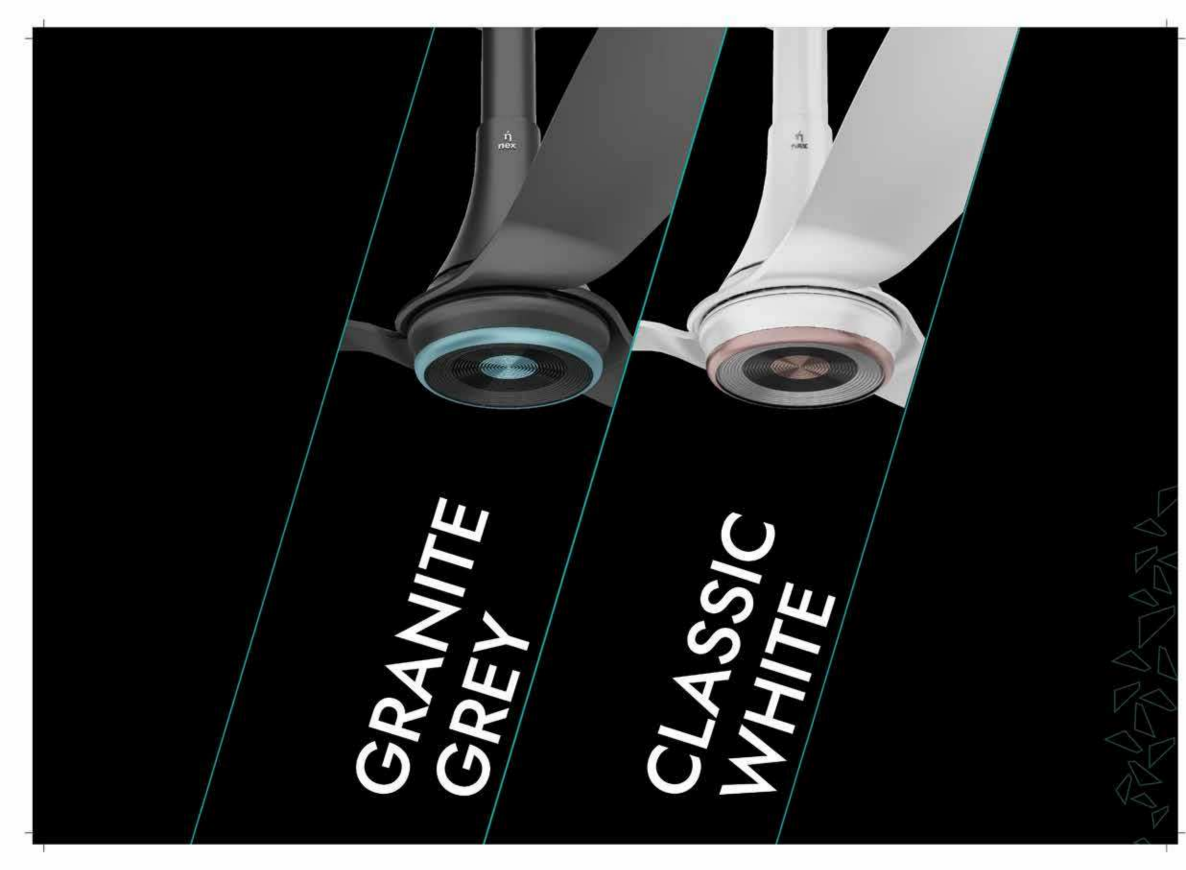
Speed - 340 RPM

Sweep - 1200 MM

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

~Yearly savings vs. conventional non-star minimum requirement, based on 16-hour daily usage at INR 7/kWh.

\*\*Annual savings for 4 fans. "Aerofoil ABS blades resulting in low noise vs. metal blades.





## NEX DRYFT A90 BLDC

A fan equipped with custom-tuned PeakTorq™ BLDC motor and 100% copper winding that saves up to ₹ 5560 per annum. It is also equipped with Innovative AirFluence™ ABS blade with SharqFin™ low noise design to deliver 20% Higher Air Thrust\*.



















PeakTorq™ BLDC



Point Anywhere Remote



SharqFin™ Low Noise Design^

Air Delivery - 250 CMM

Motor - PeakTorq™ BLDC

Power - 41 watt

Speed 340 RPM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

<sup>-</sup>Yearly savings vs. conventional non-star minimum requirement, based on 16-hour daily usage at INR 7/kWh.

<sup>\*\*</sup>Annual savings for 4 fans. \*Aerofoil ABS blades resulting in low noise vs. metal blades.





## NEX DRYFT A90

A fan that's the blend of intuitive design and exceptional performance with custom-tuned PeakTorq™ high stack induction motor and Innovative AirFluence™ ABS blade with SharqFin™ Low Noise Design that delivers 20% Higher Air Thrust\*.











PeakTorq™ Motor



Adjustable Downrod Cover



SharqFin™ Low Noise Design^

Air Delivery - 250 CMM

Motor - PeakTorq™

Power - 62 watt

Speed - 340 RPM

Sweep - 1200 MM

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

"Aerofoil ABS blades resulting in low noise vs. metal blades.



# GLYDE

Reimagining the ordinary for extraordinary performance. This is Nex Glyde.

Premium decorative fans with 20% Higher Air Thrust\*.

20% HIGHER
AIR THRUST

powered by \_\_\_\_\_
AEIROLOGY

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.







## NEX GLYDE A80 BLDC

A fan that takes fluidic design to the next level with AirFluence™ Tangential blade, equipped with custom-tuned PeakTorq™ BLDC motor with 100% copper winding that saves up to ₹ 6867 per annum and delivers 20% Higher Air Thrust\*.









SuperSaver Save upto ₹6867 annually\*\*~



AirFluence™ PeakTorq™ Tangential Blade BLDC



Remote Control Operation



Adjustable Downrod Cover

Air Delivery - 230 CMM

Motor - PeakTorq™ BLDC

Power - 33 watt

Speed - 370 RPM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

<sup>~</sup>Yearly savings vs. conventional non-star minimum requirement, based on 16-hour daily usage at INR 7/kWh.

<sup>\*\*</sup>Annual savings for 4 fans, "Aerofoil ABS blades resulting in low noise vs. metal blades,





## NEX GLYDE A70 BLDC

A fan that elevates your comfort and convenience with IR remote technology. Equipped with a custom-tuned PeakTorq™ BLDC Motor with 100% copper winding and Airfluence™ Aluminium Blade to deliver 20% Higher Air Thrust\*.









SuperSaver Save upto ₹6867 annually\*\*~



AirFluence™ Aluminium Blade



PeakTorq™ BLDC



Remote Control Operation



Adjustable Downrod Cover

Air Delivery - 230 CMM

Motor - PeakTorq™ BLDC

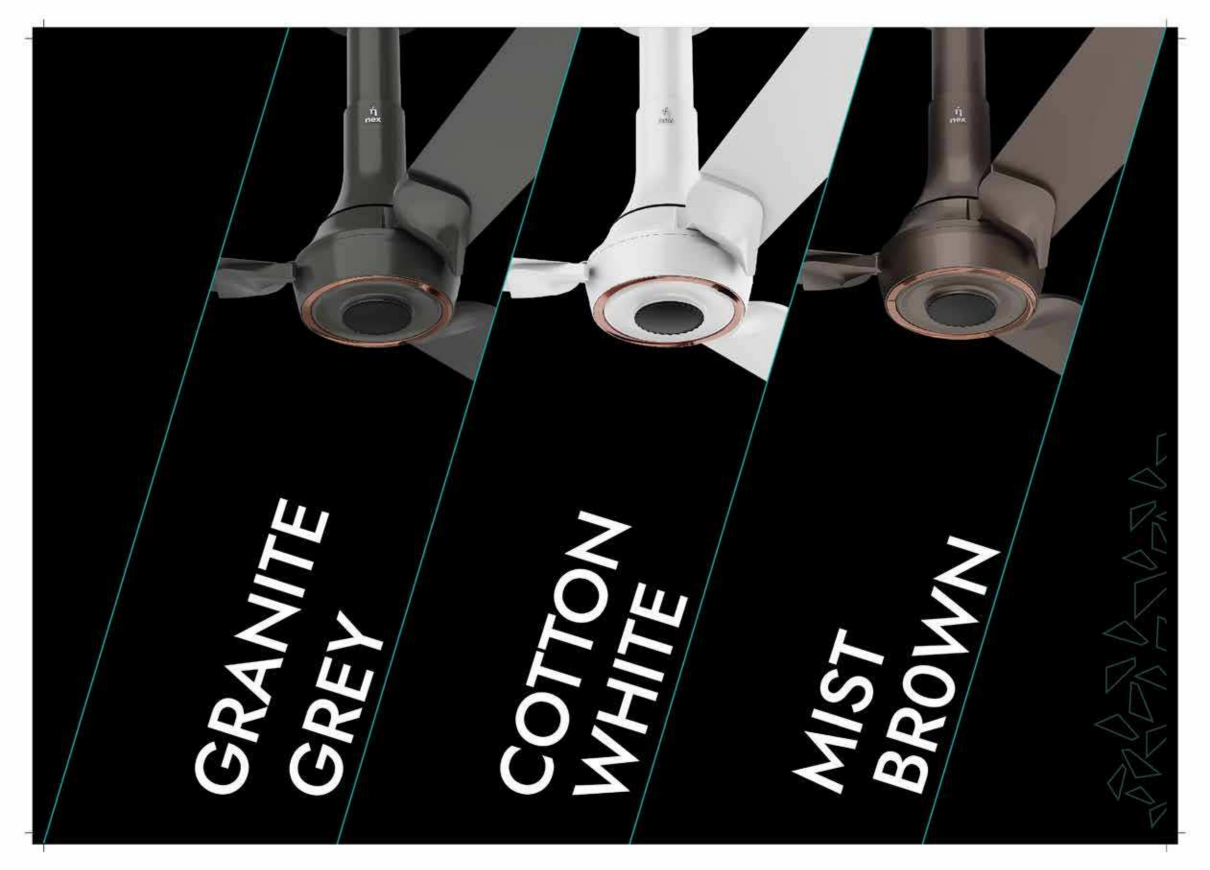
Power - 33 watt

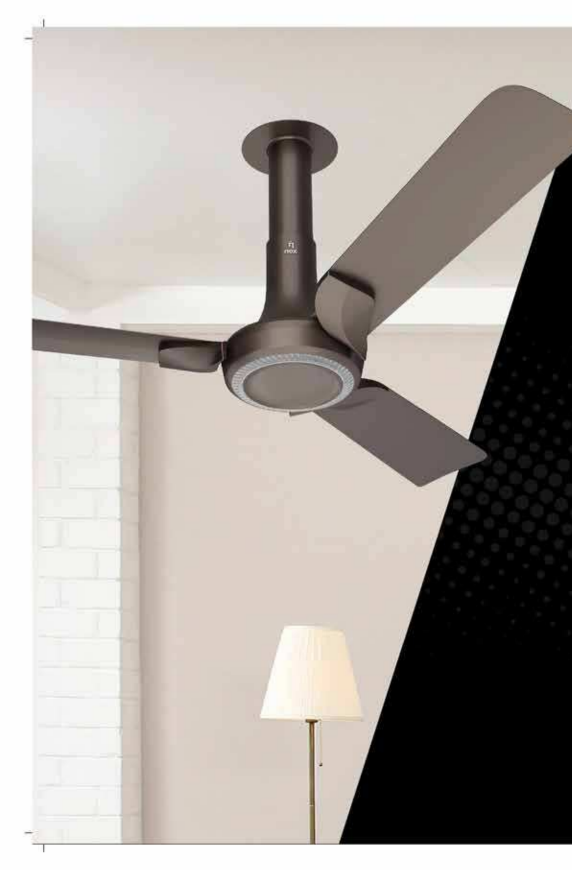
Speed - 370 RPM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

<sup>~</sup>Yearly savings vs. conventional non-star minimum requirement, based on 16-hour daily usage at INR 7/kWh.

<sup>\*\*</sup>Annual savings for 4 fans. "Aerofoil ABS blades resulting in low noise vs. metal blades.





Re-imagined to maximise air thrust with the AirFluence™ Aluminium blade and custom-tuned PeakTorq™ high stack induction motor with 100% copper winding that delivers exceptional torque and power for 20% Higher Air Thrust\*.







AirFluence™ Aluminium Blade



PeakTorq™ Motor



Hi-Speed



EasyClean

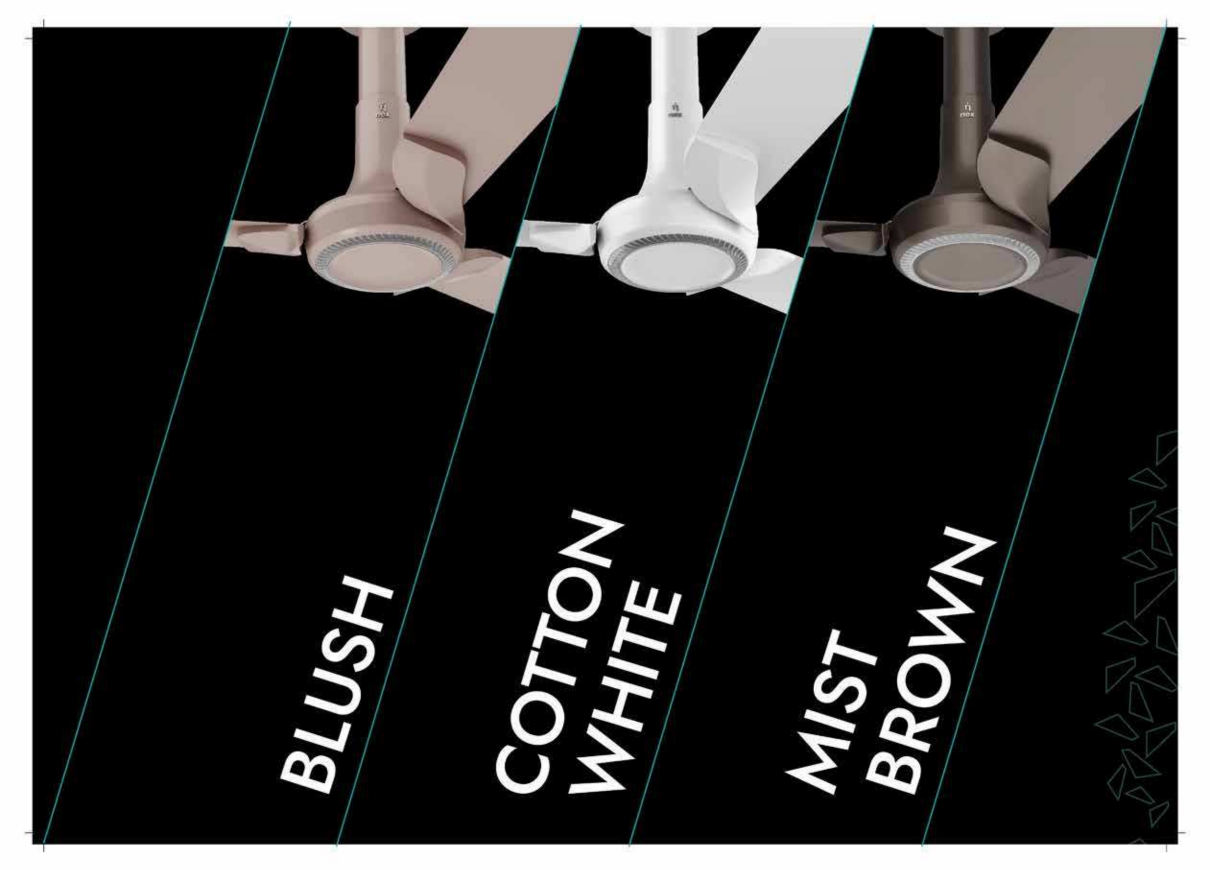
Air Delivery - 240 CMM

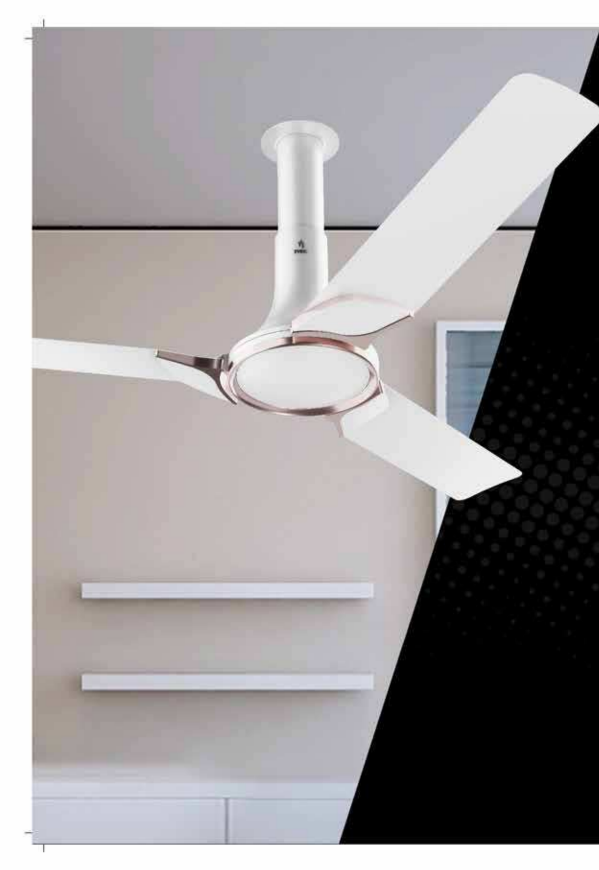
Motor - PeakTorq™ Motor

Power - 52 watt

Speed - 380 RPM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

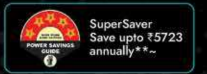




Superior performance and savings with BEE 4-Star rated, custom-tuned PeakTorq<sup>™</sup> high stack induction motor that delivers exceptional torque and 20% Higher Air Thrust\* while saving up to ₹ 5723 annually\*\*~.













PeakTorq™ Motor



Adjustable Downrod Cover



EasyClean

Air Delivery - 220 CMM

Motor - PeakTorg™

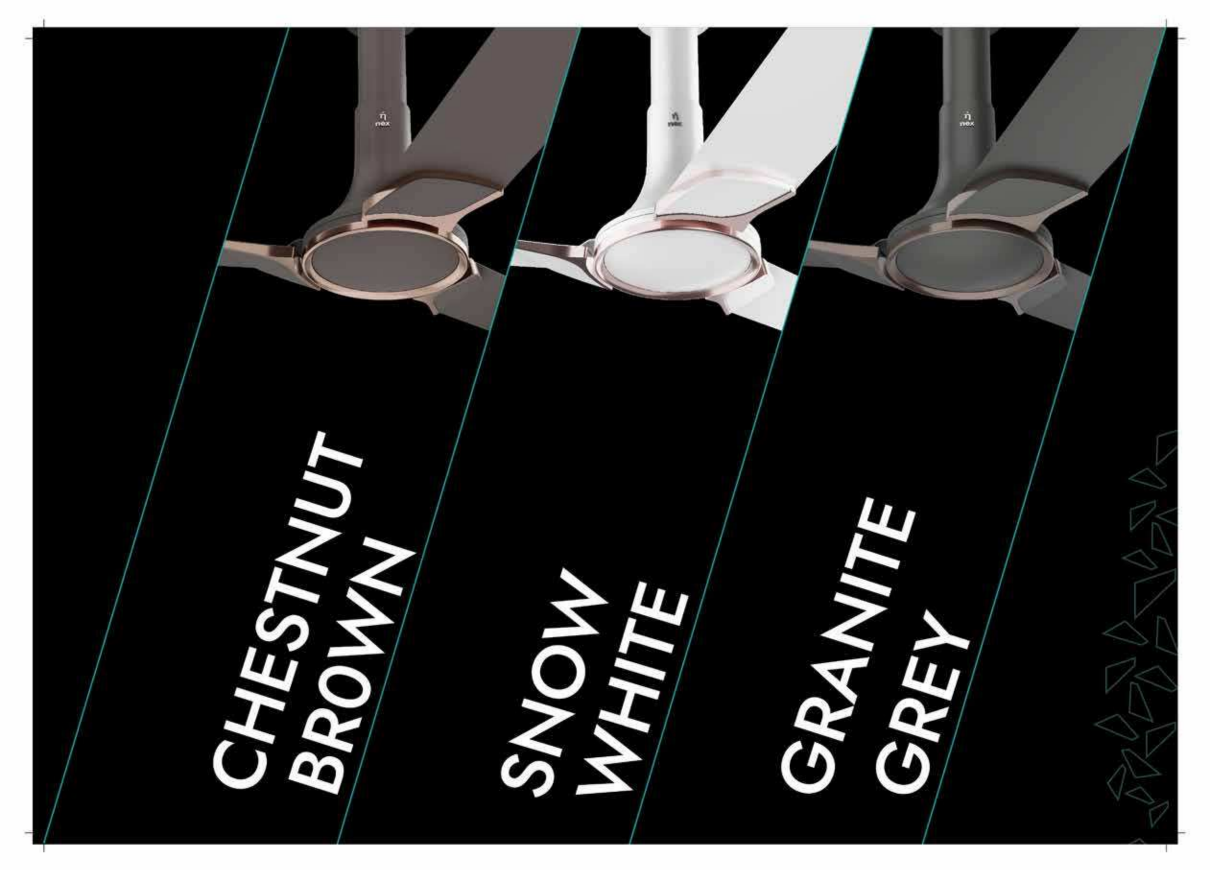
Power - 40 watt

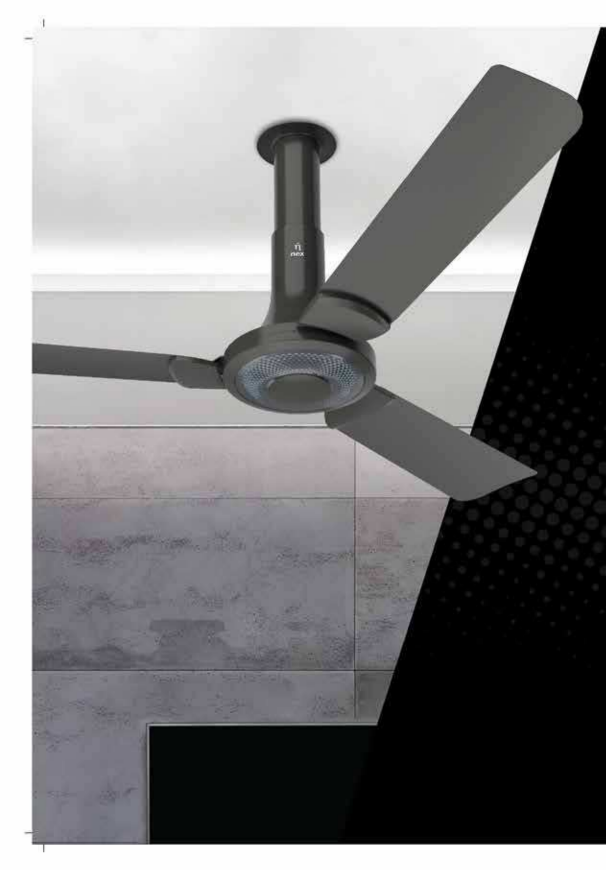
Speed - 340 RPM

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

<sup>~</sup>Yearly savings vs. conventional non-star minimum requirement, based on 16-hour daily usage at INR 7/kWh.

<sup>\*\*</sup>Annual savings for 4 fans.





Experience dynamic performance with the AirFluence™ Aluminum blade along with the custom-tuned PeakTorq™ high stack induction motor with 100% copper winding that improves efficiency and delivers 20% Higher Air Thrust\*











PeakTorq™ Motor



Adjustable Downrod Cover



EasyClean

Air Delivery - 240 CMM

Motor - PeakTorq™

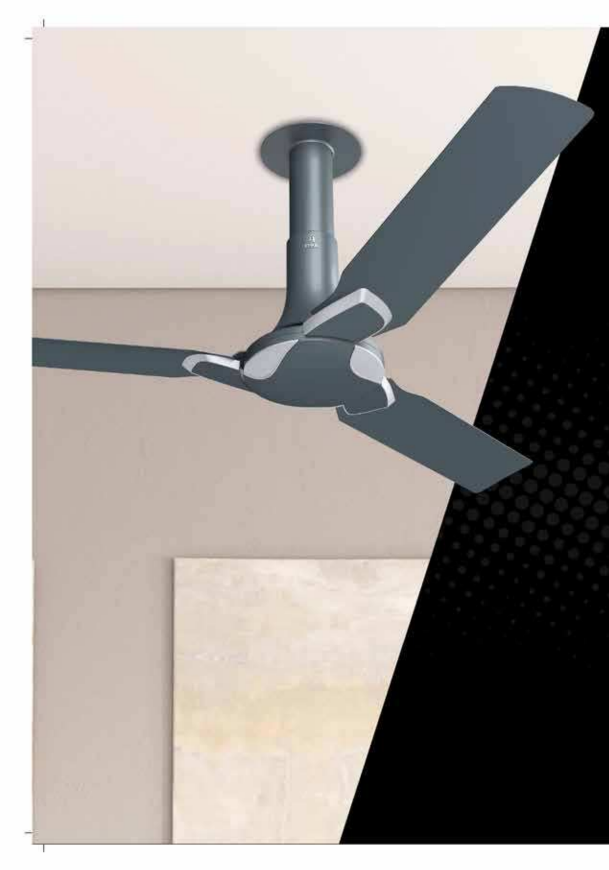
Power - 52 watt

Speed - 380 RPM

Sweep - 1200 MM

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

# H HEA ή nex MITE HITE BLUSF 35



Design and performance that elevate your senses with the AirFluence™ Aluminium blade and the custom-tuned PeakTorq™ high stack induction motor with 100% copper winding that results in exceptional torque to deliver 20% Higher Air Thrust\*.











PeakTorq™ Motor



Adjustable Downrod Cover



EasyClean

Air Delivery - 240 CMM

Motor - PeakTorg™

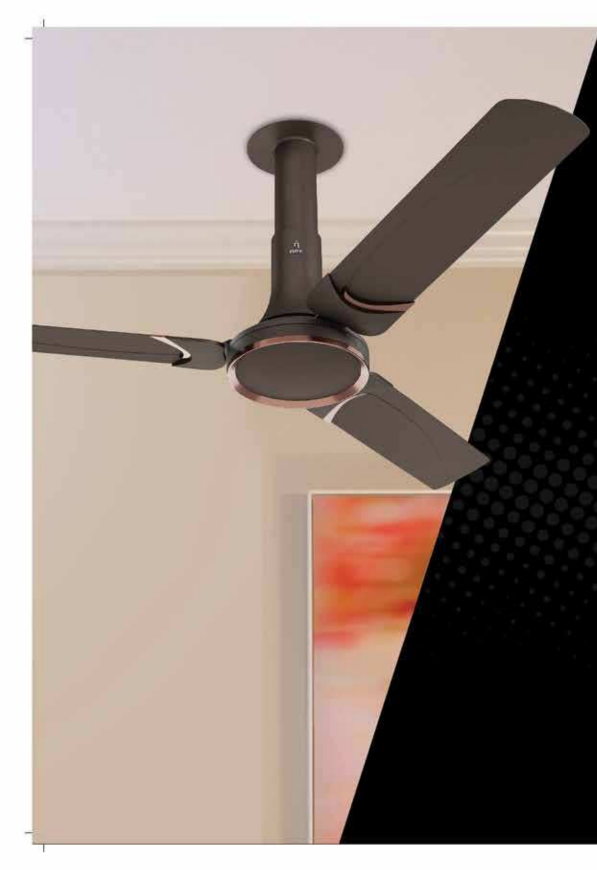
Power - 52 watt

Speed - 380 RPM

Sweep - 1200 MM

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.

2000



The blend of design and performance with the custom-tuned PeakTorq™ high stack induction motor with 100% copper winding for exceptional torque and the AirFluence™ Aluminium blade to deliver 20% Higher Air Thrust\*.







AirFluence™ Aluminium Blade



PeakTorq™ Motor



Adjustable Downrod Cover



EasyClean

Air Delivery - 240 CMM

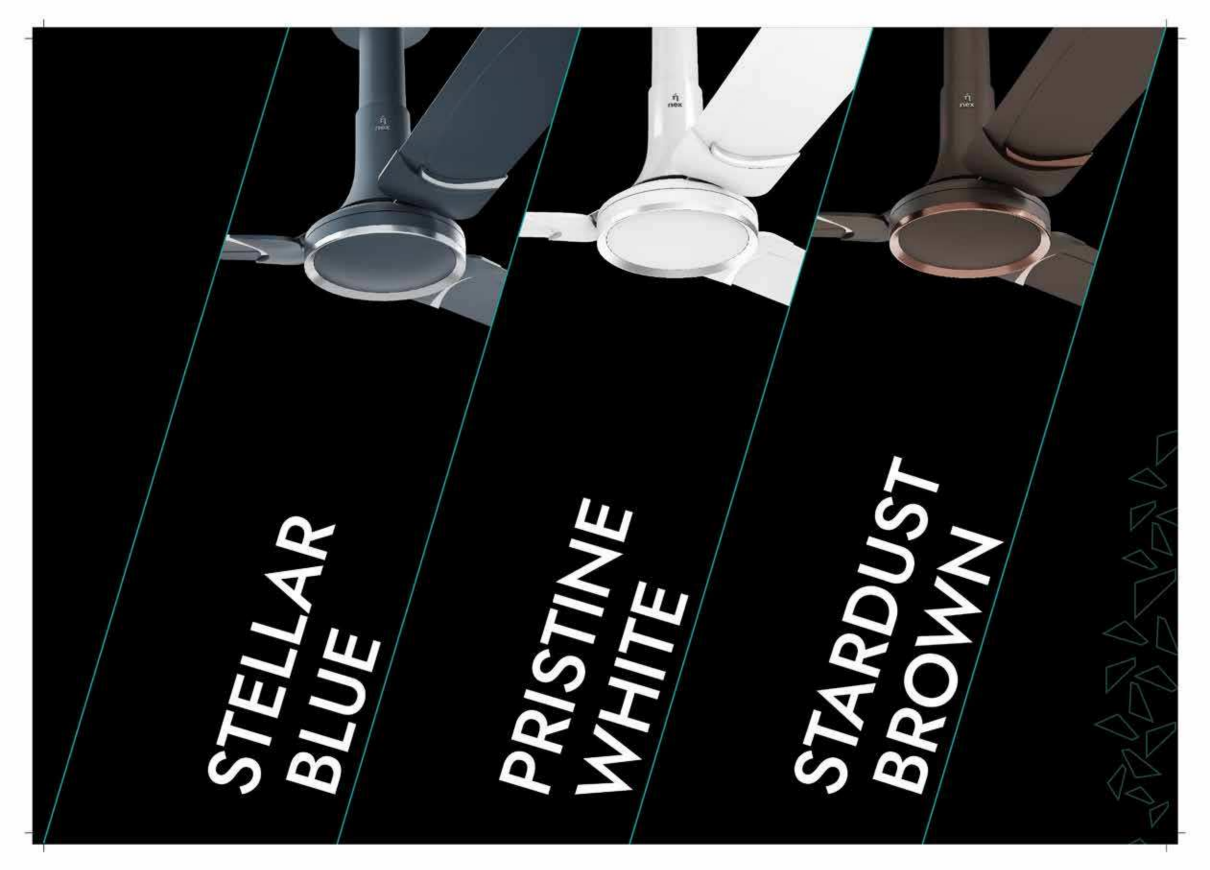
Motor - PeakTorg™

Power - 52 watt

Speed - 380 RPM

Sweep - 1200 MM

\*Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.



00	O/ HIGHER
	% HIGHER
	ROLOGY



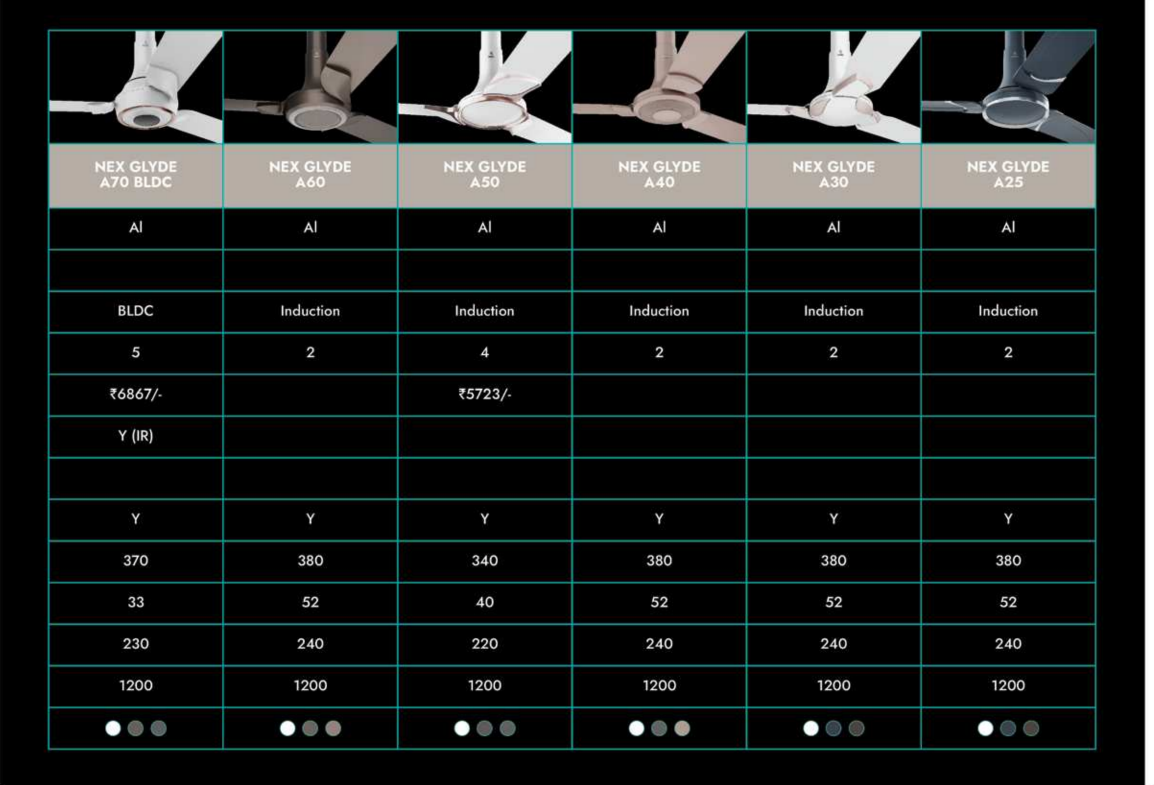






FEATURES & SPECS	PRODUCT NAME	NEX DRYFT A95 BLDC IOT	NEX DRYFT A90 BLDC	NEX DRYFT A90	NEX GLYDE A80 BLDC
DI 4 DES	Airfluence™ Blades	ABS	ABS	ABS	Al
BLADES	SharqFin™ Low Noise Design	Y	Y	Y	
MOTOR	PeakTorq™ Motor	BLDC	BLDC	Induction	BLDC
ENERGY CAVER	BEE Rating	5	5	1	5
ENERGY SAVER	Super Saver	₹5560/-	₹5560/-		₹6867/-
CONVENIENCE	Remote Control Operation	Y (RF)	Y (RF)		Y (IR)
	Nex App & Voice Control	Y			
	Adjustable Down Rod	Y	Y	Y	Y
	RPM	340	340	340	370
CDEGG	Watt	41	41	62	33
SPECS	AD	250	250	250	230
	Sweep	1200	1200	1200	1200
COLOUR VARIANT		• (0)	• • •	• •	• •

<sup>\*</sup>Tested and verified by DSIR laboratory, with air thrust under the fan vs. conventional star-rated fan.





## **Energy Saving**

### PeakTorq™ BLDC Motor

Dryft A95 BLDC IoT Dryft A90 BLDC Glyde A80 BLDC Glyde A70 BLDC

### Low Noise

SharqFin™ Low Noise Design

Dryft A95 BLDC IoT Dryft A90 BLDC Dryft A90

### Ease of Access

#### IoT Enabled

Dryft A95 BLDC IoT

### Remote Operated

Dryft A95 BLDC IoT Dryft A90 BLDC Glyde A80 BLDC Glyde A70 BLDC

### Standard Fans

### Works With Regulator

Glyde A60

Glyde A50

Glyde A40

Glyde A30

Glyde A25

<sup>^</sup>Aerofoil ABS blades resulting in low noise vs. metal blades.

# INTRODUCING

**Table Pedestal Wall fans** 

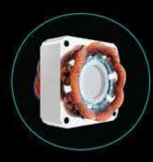
The range of Nex TPW fans powered by Aeirology™ for **20% Higher Air Thrust\*** are designed for enhanced stability and superior performance that add a sense of ease into life.



<sup>\*</sup>Tested and verified by DSIR laboratory for air thrust vs. top selling normal speed pedestal fans as per independent market agency report "Market Pulse" for FY21 - FY22. Aeirology is a trademark of Bajaj Electricals Ltd.



## **FEATURES**



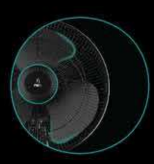
PEAKTORQ™ MOTOR

Custom-tuned 100% copper motor for exceptional performance.



**AIR THROW** 

High air throw up to 18 ft.



**LOW NOISE** 

Engineered for low noise^.



AIRFLUENCETM ABS BLADE

Designed to be 60% stronger than plastic blades.





# **DESIGN**HIGHLIGHTS



Fluidic surface to create a compelling stance.

Directional fade adds the static motion element.



Directional fade adds the static motion element.



Absorbing focus on user interaction panel through precision texture.



Dynamic detailing to emphasize static motion.



# NEX GLYDE A5 TABLE

Innovation driven by intuition that's equipped with PeakTorq™ motor with 100% copper winding that delivers higher air throw up to 18 Ft., Innovative AirFluence™ ABS blade and is engineered for low noise levels to deliver 20% Higher Air Thrust\*.







Innovative AirFluence™ ABS Blade



PeakTorq™ Motor



Smooth Oscillation



Low Noise^



High Air Throw

Blade Material - ABS

Motor - PeakTorg™ Motor

Air Throw - 18 ft.

Air Delivery - 82 CMM

Speed - 1350 RPM

Sweep - 400 MM

<sup>\*</sup>Tested and verified by DSIR laboratory for air thrust vs. top selling normal speed pedestal fans as per independent market agency report "Market Pulse" for FY21 - FY22. Aeirology is a trademark of Bajaj Electricals Ltd. \*In comparison with High Speed TPW fans.





# NEX GLYDE A5 PEDESTAL

Engineered for improved stability and convenience with Innovative AirFluence™ ABS blade, Telescopic Height Adjustment feature and the PeakTorq™ motor with 100% copper winding to deliver 20% Higher Air Thrust\*.







Innovative AirFluence™ ABS Blade



PeakTorq™ Motor



Smooth Oscillation



Low Noise^



High Air Throw

Blade Material - ABS

Motor - PeakTorg™ Motor

Air Throw - 18 ft.

Air Delivery - 82 CMM

Speed - 1350 RPM

Sweep - 400 MM

<sup>\*</sup>Tested and verified by DSIR laboratory for air thrust vs. top selling normal speed pedestal fans as per independent market agency report "Market Pulse" for FY21 - FY22. Aeirology is a trademark of Bajaj Electricals Ltd. ^In comparison with High Speed TPW fans.





# NEX GLYDE A5 WALL

Fan with a sleek design that's also equipped with the PeakTorq™ motor with 100% copper winding, AirFluence™ ABS blade and is engineered for low noise levels to deliver 20% Higher Air Thrust\*.







Innovative AirFluence™ ABS Blade



PeakTorq™ Motor



Smooth Oscillation



Low Noise^



High Air Throw

Blade Material - ABS

Motor - PeakTorq™ Motor

Air Throw - 18 ft.

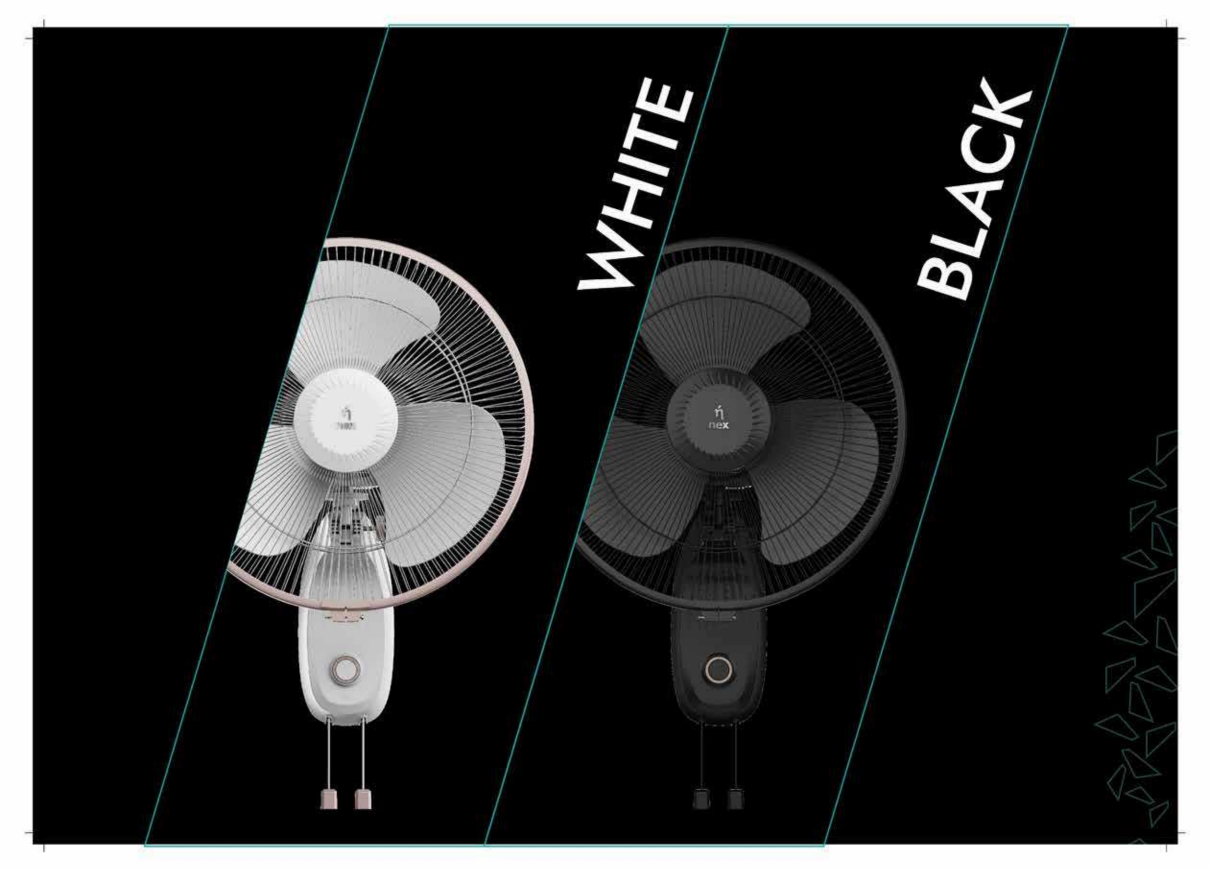
Air Delivery - 82 CMM

Speed - 1350 RPM

Sweep - 400 MM

<sup>\*</sup>Tested and verified by DSIR laboratory for air thrust vs. top selling normal speed pedestal fans as per independent market agency report "Market Pulse" for FY21 - FY22. Aeirology is a trademark of Bajaj Electricals Ltd.

<sup>&</sup>quot;In comparison with High Speed TPW fans.





Nex servicing is available in a vast network





**6-MONTH** Extended Warranty on Registration

To avail 6-month extended warranty, scan the QR code on the packaging carton or visit www.nexlife.in/Support/Warrantyregistration

For free installation\* requests or queries, reach out to our customer care at

© 022 41930000 | ® 7045130000

## KNOW MORE ABOUT NEX



LinkedIn



Instagram



Facebook



YouTube



www.nexlife.in

For service / complaint please write to us at : care@nexlife.in or Consumer Care Cell,
Bajaj Electricals Ltd., Rustomjee Aspire, Bhanu Shankar Yagnik Marg, Off. Eastern Express Highway,
Sion (East), Mumbai 400 022.





SCAN FOR DIGITAL VERSION