





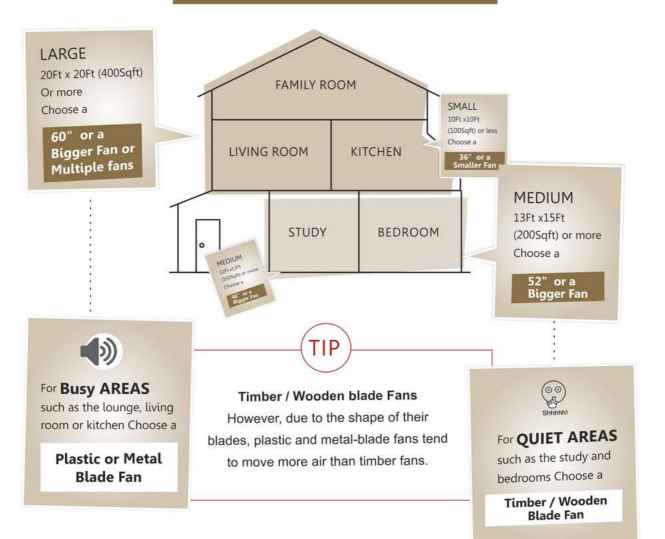
QUALITY IS NOT EXPENSIVE IT'S PRICELESS

CATALOGUE · 2023-2024 · 2ND EDITION



HOW TO FIND THE **PERFECT FAN**

IF MY ROOM SIZE IS



WHAT IF MY ROOM HAS A HIGH CEILING?

If your ceiling height is 10Ft or more you may require: Extension rod (You are in luck as almost all Luft fans come with an optional extension rod)

Fan should be installed at least 12" from the ceiling with at least 7.5Ft from the blades to the floor.

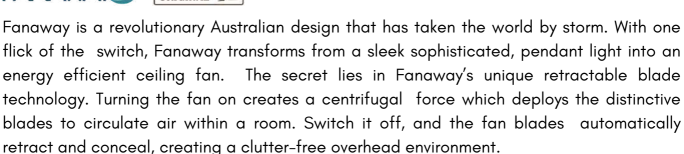












Awards

- Home Beautiful Product of the Year Awards 2008, Finalist
- Best Homewares & Kitchen Product or Range, Finalist Home/Lifestyle, The Gift Awards 2008
- Most innovative Product or Service, Finalist Conscience & Creativity, The Gift Awards 2008
- Best Homewares & Kitchen Product or Range, Finalist-Australian Designed and/or Manufactured,
- The Gift Awards 2008

LucciA\R

Lucci air is well known for it's great quality, with a heavy focus on technology and product development.

The Lucci brand offers the latest on-trend designs, sourced from around the globe, to suit every style of home.

The range offers great value with options for every budget.

BAYSIDE

The Bayside fan range has been developed to be simple in design with a focus on energy efficiency.

Constructed from high quality materials, Bayside fans are suitable for both indoor and outdoor applications.

LUFT has grown to become a leader in the Fans, Coatings and Motor industry.

As a company, we pride ourselves on the quality and workmanship of each and every product we produce & distribute.

With people and distribution network operating on two continents, LUFT is leading the way in product design, along with three level of quality control over a broad range of price points.





STEP BY STEP CEILING FAN INSTALLATION GUIDE

Installation Safety Rules

- ▲ Shut the power off at the circuit breaker box before beginning.
- \wedge Verify there are no obstructions at the installation site.
- ▲ Use only clamps / rods & hooks which come with the fan.
- ▲ Read the manufacturer's instructions for additional caution, safety, & warning information.

Recommended Tools for Installing a Ceiling Fan

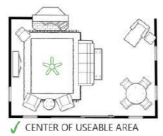
- 1. Crescent Wrench
- 2. Cordless Drill with Long Bit
- 3. Voltage Tester
- 4. Wire Cutters/Strippers
- 5. Pliers

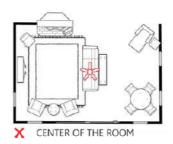
- 6. Screwdrivers
- 7. Electrician's Tape
- 8. Ladder
- 9. Dusk Mask
- 10. Safety Glasses

Where to hang a Ceiling Fan

Choosing an installation site is as important as selecting the ceiling fan itself. The right location ensures your safety as well as the fan's performance and efficiency. When selecting an installation site, consider the following details:

Always install a ceiling fan in the center of Useable area & not in center of the room.



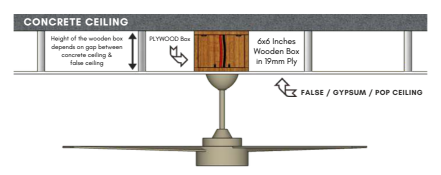


• Ceiling fans provide optimal airflow when hung at least 7.5 to 9 feet above the floor.

- Ceiling fan blades must hang at least 10 to 12 inches below the ceiling.
- Ceiling fan blades must be at least 24 inches away from wall, doors, cabinets, and posts.
- Confirm the location on the ceiling and the surrounding area is not cracked or damaged.

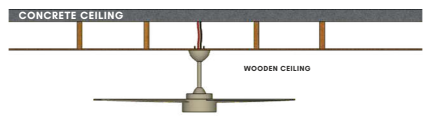


INSTALLATION PROCEDURE ON FALSE/GYPSUM CEILING



- Fix a wooden box between concrete ceiling and the false (gypsum) ceiling, secure the box on the concrete ceiling with screws.
- ightarrow Install the false ceiling just touching the base of the wooden box.
- ☆ Fix the fan on the false ceiling with screws. The screws will fix securely on the wooden box, hence taking the entire weight of the fan.
- ☆ Kindly note our controller will sit in the fan cup on the top, hence pre installed rods cannot be used to fix these fans. Designer fans can be fixed only on rods provided by the manufacturer.

INSTALLATION PROCEDURE ON WOODEN CEILING



- A wooden ceiling of minimum 12mm plywood is required to install our fans directly, make sure the wooden ceiling is strong enough to take the weight of the fan

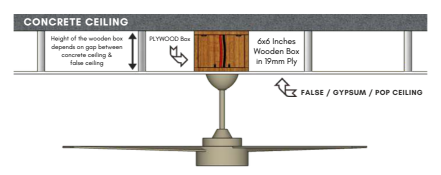
INSTALLATION PROCEDURE ON CONCRETE CEILING



- Our Fans can be directly installed on a concrete ceiling. However if you have pre-installed FAN HOOK or FAN BOX in your concrete ceiling, you might need to purchase a fabricated clamp to install the fan properly. The fabricated clamp is available with us at an extra cost.
- Our fans can be fixed only on the rods & mounting kit provided along with the fan. Pre installed rods cannot be used to install designer fans including our fans.

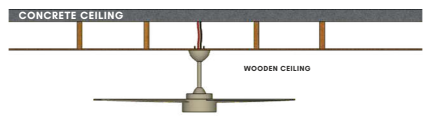


INSTALLATION PROCEDURE ON FALSE/GYPSUM CEILING



- Fix a wooden box between concrete ceiling and the false (gypsum) ceiling, secure the box on the concrete ceiling with screws.
- ightarrow Install the false ceiling just touching the base of the wooden box.
- ☆ Fix the fan on the false ceiling with screws. The screws will fix securely on the wooden box, hence taking the entire weight of the fan.
- ☆ Kindly note our controller will sit in the fan cup on the top, hence pre installed rods cannot be used to fix these fans. Designer fans can be fixed only on rods provided by the manufacturer.

INSTALLATION PROCEDURE ON WOODEN CEILING



- A wooden ceiling of minimum 12mm plywood is required to install our fans directly, make sure the wooden ceiling is strong enough to take the weight of the fan

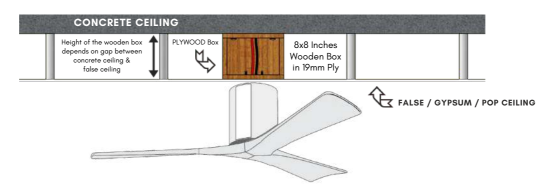
INSTALLATION PROCEDURE ON CONCRETE CEILING



- Our Fans can be directly installed on a concrete ceiling. However if you have pre-installed FAN HOOK or FAN BOX in your concrete ceiling, you might need to purchase a fabricated clamp to install the fan properly. The fabricated clamp is available with us at an extra cost.
- Our fans can be fixed only on the rods & mounting kit provided along with the fan. Pre installed rods cannot be used to install designer fans including our fans.

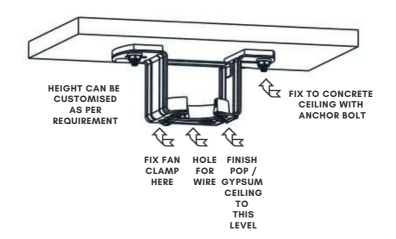


INSTALLATION PROCEDURE ON FALSE/GYPSUM CEILING FOR HUGGER CEILING FAN



- ☆ Fix a wooden box between concrete ceiling and the false (gypsum) ceiling, secure the box on the concrete ceiling with screws.
- \Rightarrow Install the false ceiling just touching the base of the wooden box.
- ☆ Fix the fan on the false ceiling with screws. The screws will fix securely on the wooden box, hence taking the entire weight of the fan.
- ☆ Kindly note our controller will sit in the fan cup on the top, hence pre installed rods cannot be used to fix these fans. Designer fans can be fixed only on rods provided by the manufacturer.

METAL CLAMP ALTERNATIVE TO WOODEN BOX FOR FALSE CEILING OR GYPSUM CEILING







DO NOT CONNECT THE FANS WITH REGULATOR / AUTOMATION DIMMER WORKS ONLY WITH INCLUDED REMOTE CONTROLLER

WOBBLE

- Always use the rods, hooks, clamps which came along with the fan, installing the fan on other hooks/rods/clamps might cause wobbling or noise.
- Ceiling fans tend to move during operation due to fact that they are not rigidly mounted. If they were, they could generate excessive ceiling vibration and stress on their mountings.
- Movement of a couple of centimetres is quite acceptable and does not suggest that the fan will all down.
 WOBBLING OF FANS, BUMP IN THE NOISE OF THE FAN IS NOT COVERED UNDER WARRANTY

BASIC INSTALLATION INSTRUCTIONS

- 1. Make sure the ceiling, where the fan is to be installed is capable of taking atleast 45kgs load, also make sure the ceiling is even and straight. Uneven ceiling is one of the causes for fan wobbling & noise.
- 2. Kindly verify all the components are in place before assembling the fan.
- 3. Any designer fan including Our fans cannot be fitted on pre-installed rods.
- 4. Always use the rods, hooks, clamps which came along with the fan, installing the fan on other hooks/rods/ clamps might cause wobbling or noise. In case of a ball type hook and clamp, make sure the ball sits securely in the grove of the clamp.
- 5. Never connect a remote and a regulator together for the same fan.
- 6. Never connect the fan to automation dimmer, power on-off is possible through automation, speed control is not possible. However few of the AC Motor fans can be speed controlled through automation. Please consult with us for such models.
- 7. Always use the remote and controller provided along with the fan, if other controller and remote is used, it might burn the motor.
- 8. Make sure the fan is rotating in the right direction. When you look from below the blades must rotate anticlockwise. (blades must rotate from right to left).
- 9. For optimum air delivery, make sure the fan is atleast 7.5 to 9 feet above the ground and the blades are atleast 10 to 12 inches below the ceiling. Also make sure the fan blade is atleast 24 inches away from the closest wall.
- 10. To avoid any noise make sure all the screws and nuts are secured properly, no loose wires or components are left, no screws or nuts are left behind in motor housing or in light kit.

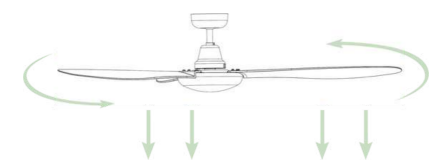
For any technical assistance Please call (Mon-Sat 11:00 Am to 6:00 Pm)

+91 9844582500 | 9844572500

Kindly mention the correct fan model name while seeking assistance



UNDERSTANDING THE AIRFEEL MENTIONED IN OUR CATALOGUES



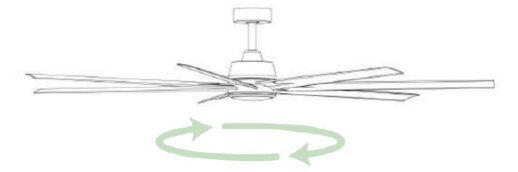
No. of Bars	WHAT IT INDICATES
9-10	VERY GOOD / EXCELLENT AIRFLOW
7-8	GOOD AIRFLOW
5-6	MEDIUM AIRFLOW
3-4	LOW AIRFLOW
1-2	TO BE USED AS DESIGNER ELEMENT

Airfeel 😥

As per our perception we have tried to give you a fair idea of the airflow of each of our fans.

Kindly note the Airflow perception of each individual is different, hence giving a Live demo of the fan to the client is Recommended.

WHY IS THE CEILING FAN NOT GIVING ENOUGH AIR?



- 1. Check if the ceiling fan is rotating in the right direction. It should always rotate from RIGHT to LEFT. (Anti-Clockwise)
- 2. The size of the ceiling fan is not appropriate to the room size, the fan might be too small for the space. Most of the light dealers ask "how big is the room?" before recommending lights to their clients. Similarly, please ask the size of the room before recommending a Fan.
- 3. The Fan is not installed at the appropriate height. Its either installed too high or too low.
- 4. The Fan is installed too close to wardrobes, cabinet or other walls.
- 5. The Fan is installed far away from the service area.
- 6. You haven't checked the Airfeel Meter 💮 🚺 before recommending the fan.





Our New Installation Service Price Is Only ₹1000/- For Your First Fan And Just ₹500/- Each For Any Additional Fans That You Need To Install*

FAN INSTALLATION pricing includes:

- Travel distance of 20km from the store where the fan is purchased. Locations beyond 20km will only be accepted by negotiation on travel time & distance.
- The site should be ready as per our requirement with the concrete/wooden/false/gypsum ceiling capable of taking minimum weight of 45kgs.
- Maximum 3m ceiling height.
- Any works outside this scope will be discussed & charged extra.

TERMS & CONDITIONS

OUR RESPONSIBILITIES

- Normal manufacturer's product warranty will be applicable.
- Installation will be performed by a qualified licensed electrician and may be an employee of Luft fans or an independent trained contractor as solely determined by us.
- The nominated contractor will contact you to book the installation date and time that is suitable to you but must be during normal weekday hours.
- Installation bookings may be made outside of normal business hours or weekends by mutual agreement, however, may incur a surcharge.
- If you have a complaint after installation you must provide evidence of that complaint and/or allow Luft fans or its preferred contractor access to your site.

YOUR RESPONSIBILITIES

- You must have the fan/s at home with you in readiness for the installation.
- You must ensure that the product and installation service is suitable for your purpose and site. We are not liable if they are unsuitable.
- Any information you provide will be relied upon by us. You will be liable for any additional costs incurred if your representations are incorrect.
- You must ensure that the site is accessible and safe for the installer to attend and install the product.
- You must give us all relevant information about the site beforehand. You must provide the installer with access to the necessary areas and amenities as required.
- You confirm that you are the home owner or that you have authority from the home owner for the works to be undertaken. You must be at home during the installation.
- Your ceiling must be prepared and ready for installation as per our guidelines. Preparing the ceiling for installation is not under our scope.
- The fixed price installation offer is for installation of fans only and does not include the cost of any fans.

NOT INCLUDED

- There may be circumstances where your new fan can't be installed as the ceiling would not be ready as per our requirement, In these situations, additional items may be required to complete the installation. Any additional works or items require the approval of the customer prior to commencement. Pricing and payment for any additional works should be negotiated directly between the customer and installer.
- At the completion of the installation, there may be some pre-existing issues that are visible such as drill holes, ceiling scratches and scuff marks. The repair of such issues does not fall under our scope.
- Any specialist equipment or tools required for installation, e.g. scaffolding or scissor lift, will be provided by the client and is not in our scope.



WARRANTY TERMS

WARRANTY IS VOID IF THE CEILING FAN IS NOT INSTALLED BY A TRAINED PERSON.

THERE IS NO ONSITE WARRANTY, THE FAN HAS TO BE SENT TO THE COMPANY FOR SERVICING, KINDLY PRODUCE THE PURCHASE DETAILS TO CLAIM WARRANTY.

The Following is NOT covered by warranty.

- Damage from lighting or power surges, damage due to incorrect installation, Damage from over power delivery, water damage, damage arising due to improper power connection, and If installed or used outdoors.
- If used with automation dimmer or remote and regulator simultaneously.
- If Ceiling fans not installed by a licensed electrician.
- Ceiling fan used incorrectly, accidentally damaged, modified in any way or not serviced in accordance with the maintenance instructions.
- Burned motors / motor winding, fused bulbs, CFL tubes LED bulbs, remote and controllers are not covered under warranty. Batteries are not covered under warranty.
- Broken glass, broken blades or any other broken components or any other physical damage is not covered under warranty.
- Shipping cost incurred for sending the faulty fan and the replacement of new fan is not covered under warranty.
- Cost incurred in removal & reinstallation of the fan should be borne by the client.
- Cost incurred in renting of special equipments like ladder, scaffolding, scissors, lift etc., are not covered under warranty.
- Wobbling of fans, bump in the noise of the fan is not covered under warranty.
- Luft is liable to repair or service the faulty part. In rare case where the faulty part cannot be repaired the company will be liable only to replace the faulty component with a new one & is not obliged to refund the amount or replace the entire fan with a new one.

ANY COMPLAINTS REGARDING MISSING COMPONENTS, MISSING PARTS, PHYSICAL DAMGES, SCRATCHES, AND ANY OTHER CLARIFICATION WILL BE ENTERTAINED ONLY WITHIN 2 DAYS OF RECEIVING THE FAN, AFTER 2 DAYS COMPANY IS NOT RESPONSIBLE FOR THE SAME.





ACTUAL COLORS MAY VARY.

We do our best to ensure that our photos are as true to color as possible. However, due to photographic lighting sources, inconsistencies of various monitors settings, we cannot guarantee that the color you see on our images accurately portrays the true color of the product. Furthermore, every individual may see these colors differently.

SCREEN IMAGES ARE INTENDED AS A GUIDE ONLY AND SHOULD NOT BE REGARDED AS ABSOLUTELY CORRECT.









Bottom View







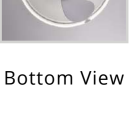




OND



Fan Size 22" / 24" OUTER Fan Material Metal/ABS Motor DC Airflow 95m3/min Approx Height 12" Airfeel













Included

0

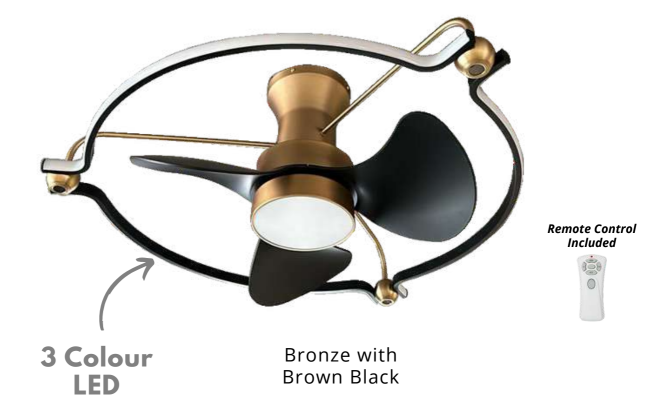
Fan Size 22" / 29" OUTER Fan Material Metal/ABS Motor DC Airflow 90m3/min Approx Height 11" Airfeel











Fan Size 22" / 29" OUTER Fan Material Metal/ABS Motor DC Airflow 90m3/min Approx Height 11" Airfeel



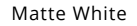




PANTERA







Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 190m3/min Approx Height 15" Airfeel













Fan Size 52"/46"/36" Fan Material Metal/ABS Motor DC Airflow 210m3/Min Approx Height 14" Airfeel

Also Available in Black-Wood Black-Ashgrey AB-Wood Matte White



ITSY MINI

1

THE R.





Black with Wood



Matte Black



AB Wood



Fan Size 22" Fan Material Metal/ABS Motor DC Airflow 100m3/Min Approx Height 8" Airfeel

Matte White





ITSY MAX

PARIS





Remote Control Included



AB Black



Matte Black



Matte White

Fan Size 24" Fan Material Metal/ABS Motor DC Airflow 180m3/Min Approx Height 8" Airfeel















Approx Height 15" Airfeel



REGERA





LucciANR

Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 194m3/min Approx Height 13" Airfeel







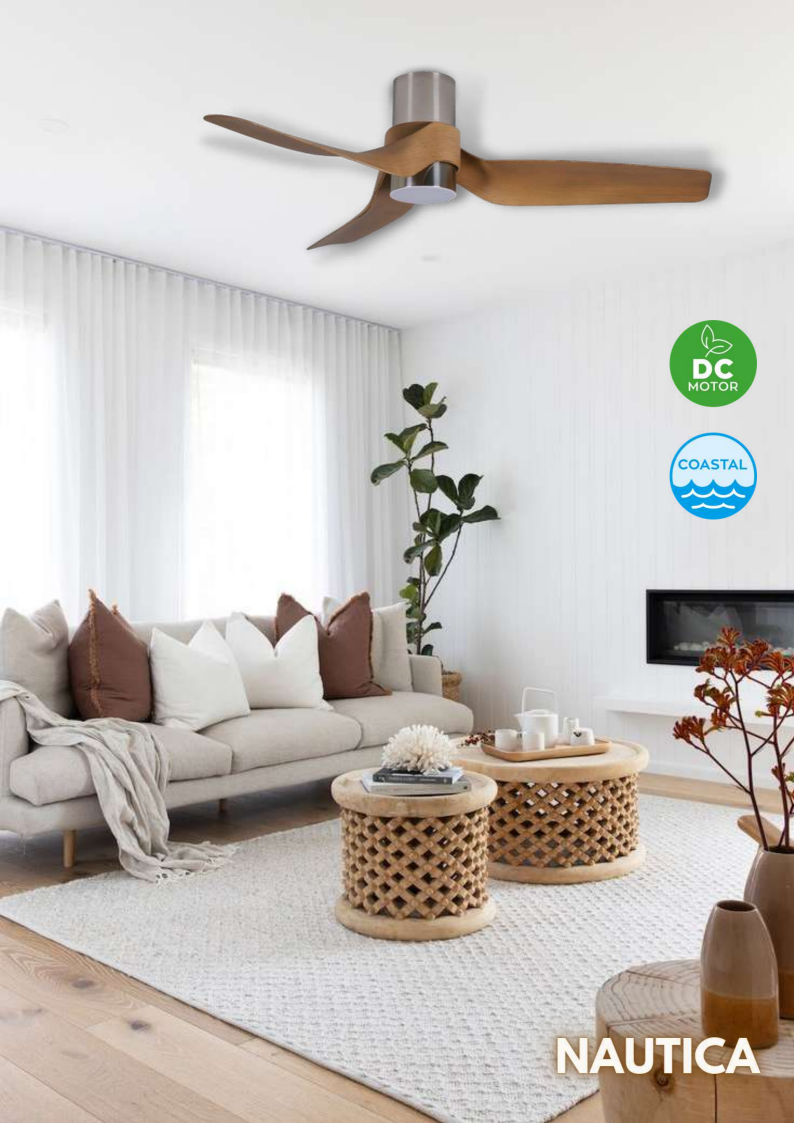


LucciANR

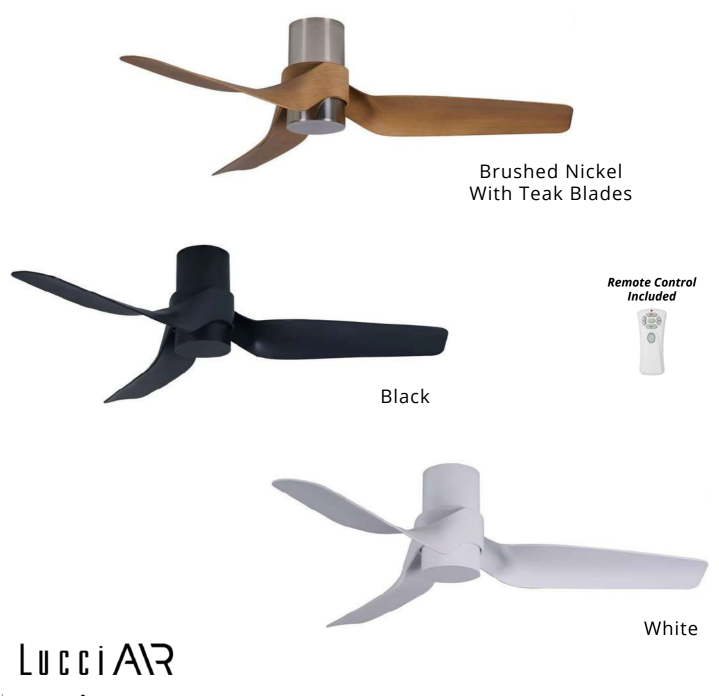
Fan Size 56" Fan Material Metal/ABS Motor DC Airflow 181m3/min Approx Height 10"/15" Airfeel

PEREGRINE









Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 212m3/min Approx Height 11"/12" Airfeel











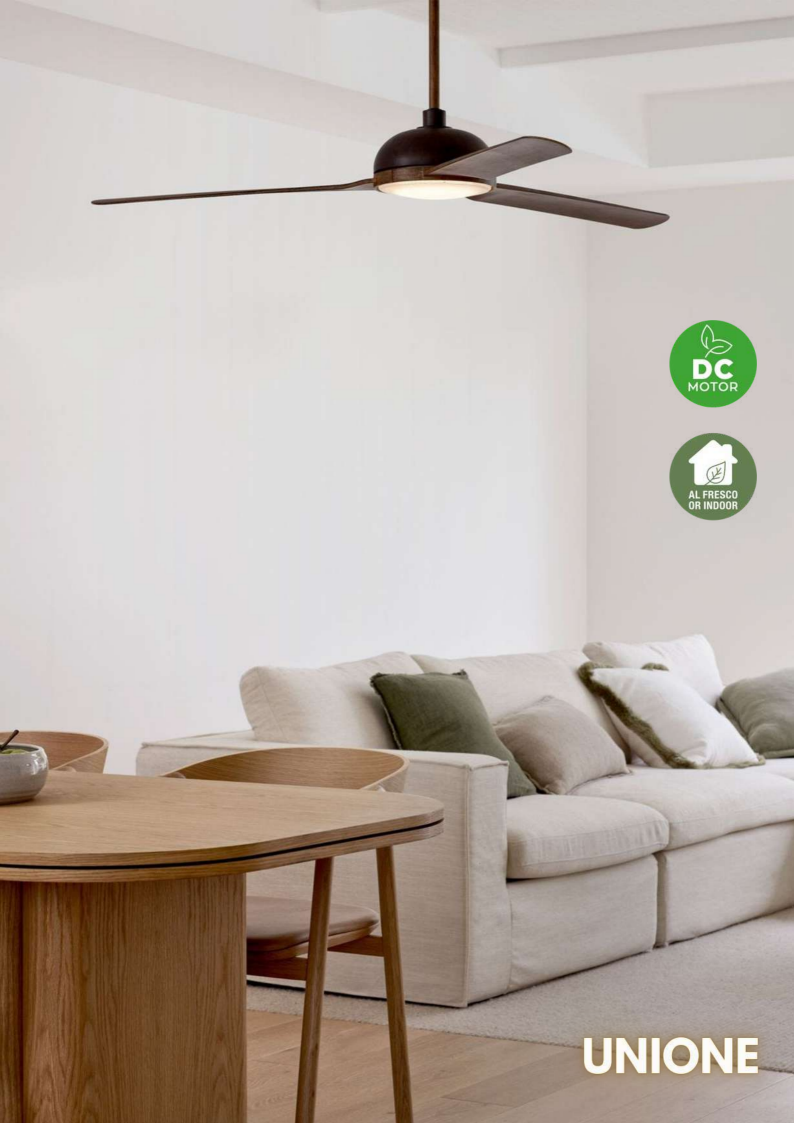
White

LucciA\R

Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 204m3/min Approx Height 11" Airfeel









Fan Size 56" Fan Material Steel+ABS/ABS Motor DC Airflow 186m3/min Approx Height 12"/13" Airfeel















Fan Size 52" Fan Material Plywood/ABS Motor DC Airflow 187m3/min Approx Height 9"/13" Airfeel





GLINT



Brushed Chrome

Fan Size 36" / 52" Fan Material Metal/ABS Motor DC Airflow 120/190m3/min Approx Height 13"/ 21" Airfeel



Also Available in Antique Brass Gold









Black/Koa With Smoked Blades







WhenClosed

Bottom View



Fan Size 48" Fan Material Plastic+Steel/ABS Motor AC Airflow 180m3/Min Approx Height 12"/18" Airfeel







5

VE





Fan Size 48" Fan Material Metal/PC Motor AC Airflow 180m3/Min Approx Height 12" / 20" Airfeel WhenClosed

Bottom View



E14 HOLDER

















Airfeel

Approx Height 12"/20"





0



Black/Koa With Smoked Blades





E27 HOLDER





Fan Size 48" Fan Material Metal/ABS Motor AC Airflow 180m3/Min Approx Height 12"/19" Airfeel



PATENT TECHNOLOGY

7777

CLASSI

P





WhenClosed

Bottom View





E27 HOLDER



Fan Size 48" Fan Material Metal/PC Motor AC Airflow 180m3/Min Approx Height 12"/19" Airfeel









000



White LED



Fan Size 48" Fan Material Metal/Acrylic Motor AC Airflow 180m3/Min Approx Height 15" Airfeel







Not







Brushed Chrome

Remote Control Included













Fan Size 48" Fan Material Metal/Acrylic Motor AC Airflow 186m3/Min Approx Height 15" Airfeel













Fan Size 58" Fan Material ABS/ABS Motor AC Airflow 238m3/min Approx Height 14" Airfeel











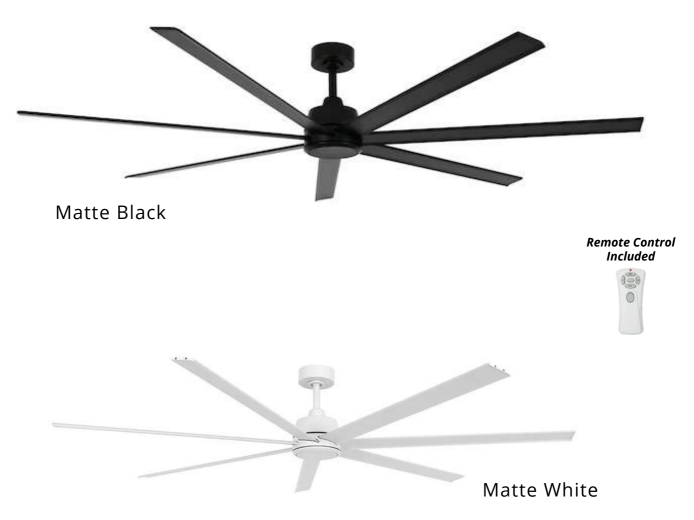
Fan Size 56" Fan Material Metal/ABS Motor DC Airflow 267m3/min Approx Height 14" Airfeel











Fan Size 72" Fan Material Metal/ABS Motor DC Airflow 286m3/min Approx Height 14" Airfeel

ATLANTA XL



LOUISV E





Fan Size 62" Fan Material Metal/Plywood Motor DC Airflow 267m3/min Approx Height 15" Airfeel

LOUISVILLE



CLIMATE DC

A REAL OF THE





White



Remote Control Included



Brushed Chrome Silver

Light Kit

LucciA\R

Fan Size 52" Fan Material Metal/Plywood Motor DC Airflow 176m3/min Approx Height 13" Airfeel



CLIMATE DC







Antique White

LucciA\R

Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 160m3/min Approx Height 15" Airfeel







ORB-Wood

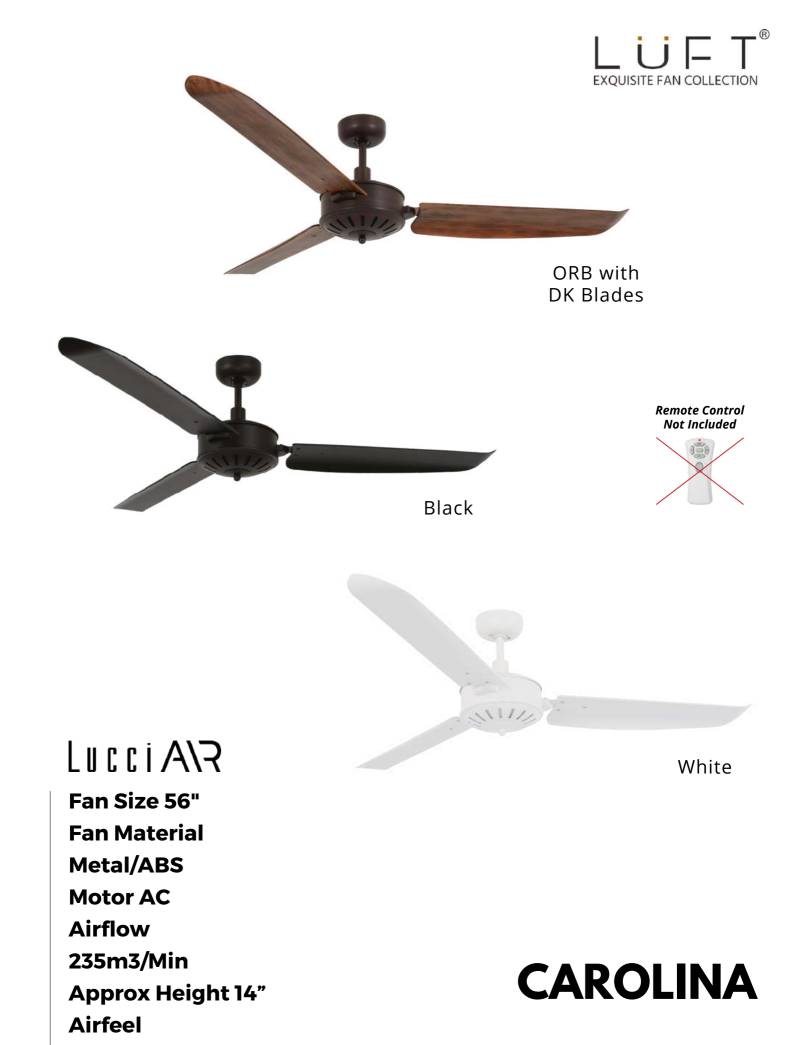
Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 170m3/Min Approx Height 21" Airfeel



SHELBY II



CAROLINA



CAROLINA XL

-

11/





Fan Size 72" Fan Material Metal/ABS Motor AC Airflow 283m3/Min Approx Height 14" Airfeel White

CAROLINA XL











LucciANR

Fan Size 56" Fan Material Metal/ABS Motor AC Airflow 200m3/Min Approx Height NA Airfeel















White

LucciA\R

Fan Size 52" Fan Material Metal/Plywood Motor AC Airflow 213m3/Min Approx Height 12" Airfeel







SHOALHAVEN





Brushed Chrome LED

> Remote Control Included



LucciA\R

Fan Size 56" Fan Material Steel/Wood Motor AC Airflow 214m3/min Approx Height 14" Airfeel













With Reversible Blades & LED Light

Antique Black With Aged Wood/Black Blades



Remote Control Included





LucciANR

Fan Size 54" Fan Material ABS/Plywood Motor DC Airflow 210m3/Min Approx Height 14" Airfeel

NEWPORT

Antique White

With Oak Wood Blades













LucciA\R

Fan Size 65" Fan Material Metal/ABS Motor AC Airflow 275m3/Min Approx Height 13" Airfeel











LucciA\R

Fan Size 56" Fan Material Metal/Plywood Motor DC Airflow 201m3/Min Approx Height 13" Airfeel



NORDIC LED



HAVANA



Remote Control Included





Black



ORB With DK Blades

LucciANR

Fan Size 15" Fan Material Metal/ABS Motor AC Airflow 86m3/Min Approx Height 22" Airfeel





Antique Brass ORB

White





HAVANA WALL FAN TYPE 1





WALL FAN TYPE 1



Approx Height 22"

86m3/Min

Airfeel

HAVANA WALL FAN TYPE 2





Antique Brass ORB







ORB With DK Blades





Fan Size 15" Fan Material Metal/ABS Motor AC Airflow 86m3/Min Approx Height 20" Airfeel



Black



White

HAVANA WALL FAN TYPE 2







Remote Control Included



ORB With DK Blades

Antique Brass ORB



LucciANR

Fan Size 15" Fan Material Metal/ABS Motor AC Airflow 86m3/Min Approx Height 18" Airfeel





White















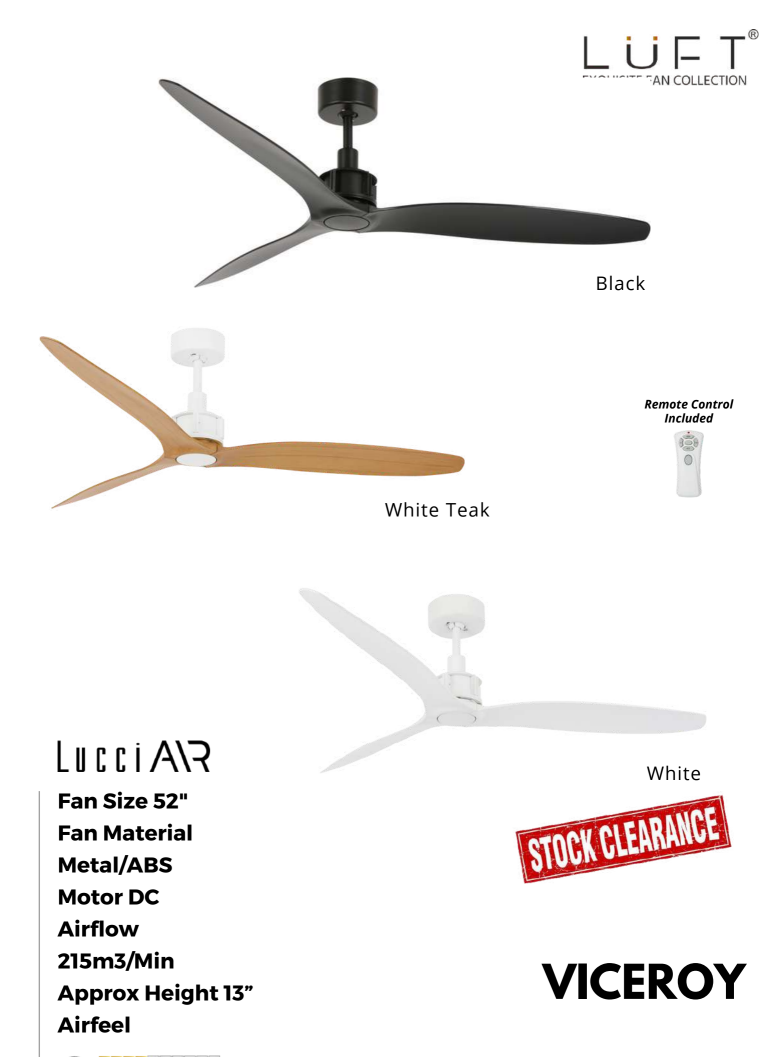
LucciA\R

Fan Size 56" Fan Material Metal/ABS Motor AC Airflow 260m3/Min Approx Height 13" Airfeel

AIRMOVER

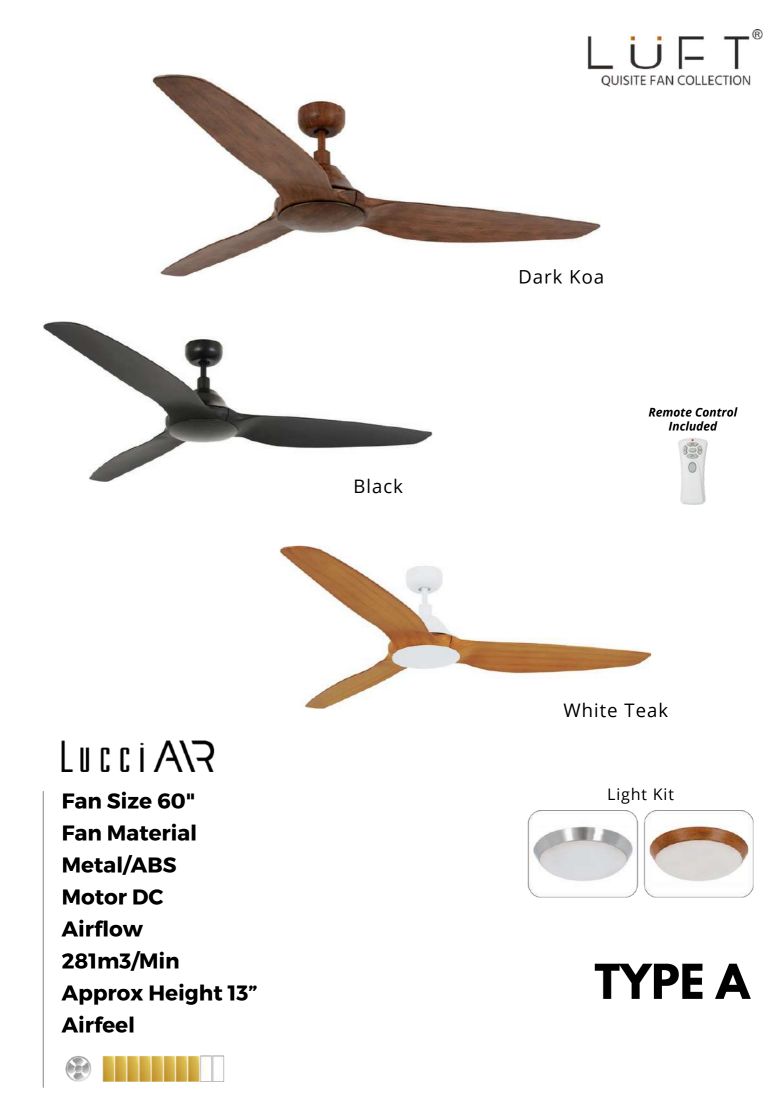






















Off White

LucciANR

Fan Size 52" Fan Material Metal/ABS Motor AC Airflow 189m3/Min Approx Height 16" Airfeel





Dark Coffee











LucciANR

Fan Size 52" Fan Material Metal/ABS Motor AC Airflow 189m3/Min Approx Height NA Airfeel

FIJIAN II WALL MOUNT







BAYSIDE

Fan Size 52" Fan Material Metal/ABS Motor AC Airflow 160m3/Min Approx Height 12" / 8" Airfeel











Black 36"



White 36"

LucciANR

Fan Size 48"/36" Fan Material Metal/ABS Motor AC Airflow 156m3/Min Approx Height 12" Airfeel











Metro Grey with Walnut Blade Remote Control Included





Fan Size 60" Fan Material Metal/ABS Motor DC Airflow 164m3/Min Approx Height 19" Airfeel











Fan Size 52"/46"/36" Fan Material Metal/ABS Motor DC Airflow 190m3/Min Approx Height 14" Airfeel

62



Wood 36"











Fan Size 52" / 46" Fan Material Metal/ABS Motor DC Airflow 190m3/Min Approx Height 8" Airfeel



Also Available in Black | White | Wood

> RASER II CTC







Steel Teak

Fan Size 52"/46" Fan Material Metal/ABS Motor DC Airflow 190m3/Min Approx Height 8" Airfeel



Also Available in Black | White | Wood







WITH ROD

- Airflow 250m3/Min
- Approx Height 16"

Airfeel















Fan Size 60" / 52" / 36" Fan Material Metal/Wood Motor DC Airflow 250m3/Min Approx Height 16" Airfeel





LUSSO II HUGGER







Antique Brass Wood 52"



Satin Nickel Wood 52"



Wood Black 36"



Walnut Black 36"

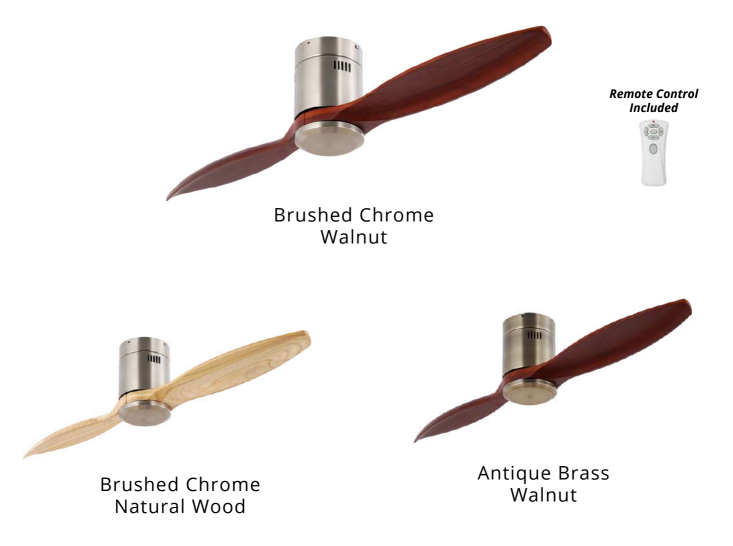
Fan Size 60" / 52" / 36" Fan Material Metal/Wood Motor DC Airflow 250m3/Min Approx Height 9" Airfeel











Fan Size 52"/46" Fan Material Metal/Wood Motor DC Airflow 190m3/Min Approx Height 9" Airfeel







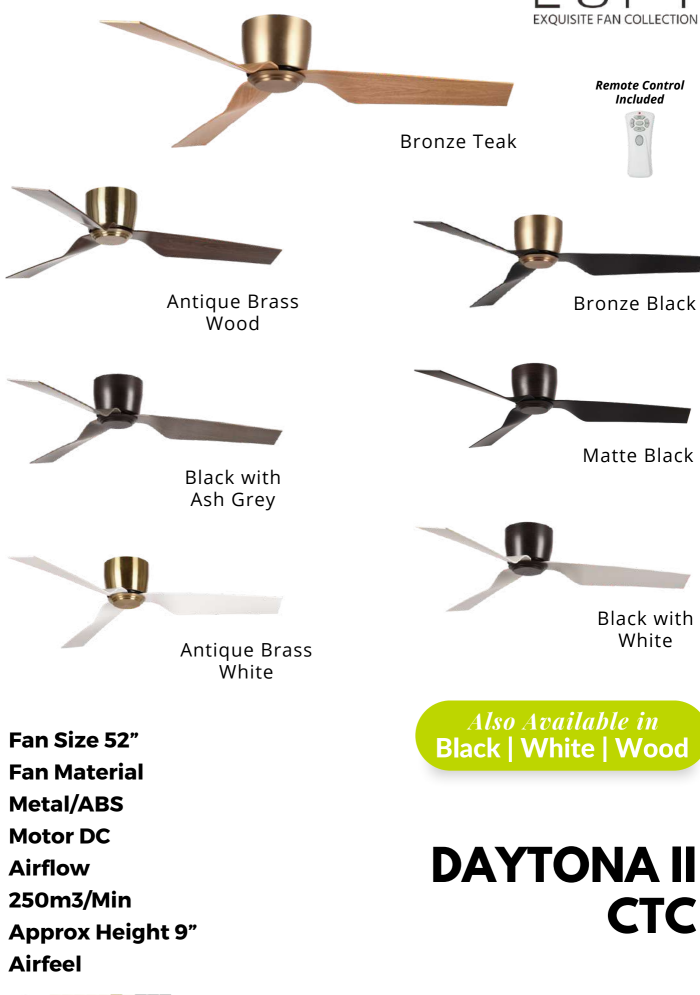




















Antique Brass Wood Finish LED





Antique Brass Wood Finish without LED Antique Brass Wood Finish Hugger LED



Antique Brass Wood Finish Hugger without LED





Fan Size 66" Fan Material Metal/Acrylic Motor DC Airflow 230m3/Min Approx Height 18" / 12" Airfeel Also Available in Black Body-Wood Blade & In Different Colours

HEXAIR II









Matte White

Remote Control Included





Fan Size 7.5' / 8' / 8.5' / 9' Fan Material Metal/Aluminum Motor DC Airflow 320m3/Min Approx Height 21" Airfeel











Silver

Remote Control Included





White

LucciANR

Fan Size 52" Fan Material Metal/ABS Motor AC Airflow 216m3/Min Approx Height 13" Airfeel













Black



Remote Control Included



White



Also Available in **HUGGER MODEL**

Fan Size 32" Fan Material Metal/ABS Motor DC Airflow 176m3/min Approx Height 14/8" Airfeel









Also Available in **HUGGER MODEL**

Fan Size 54" Fan Material Metal/ABS Motor DC Airflow 176m3/min Approx Height 14/8" Airfeel









White



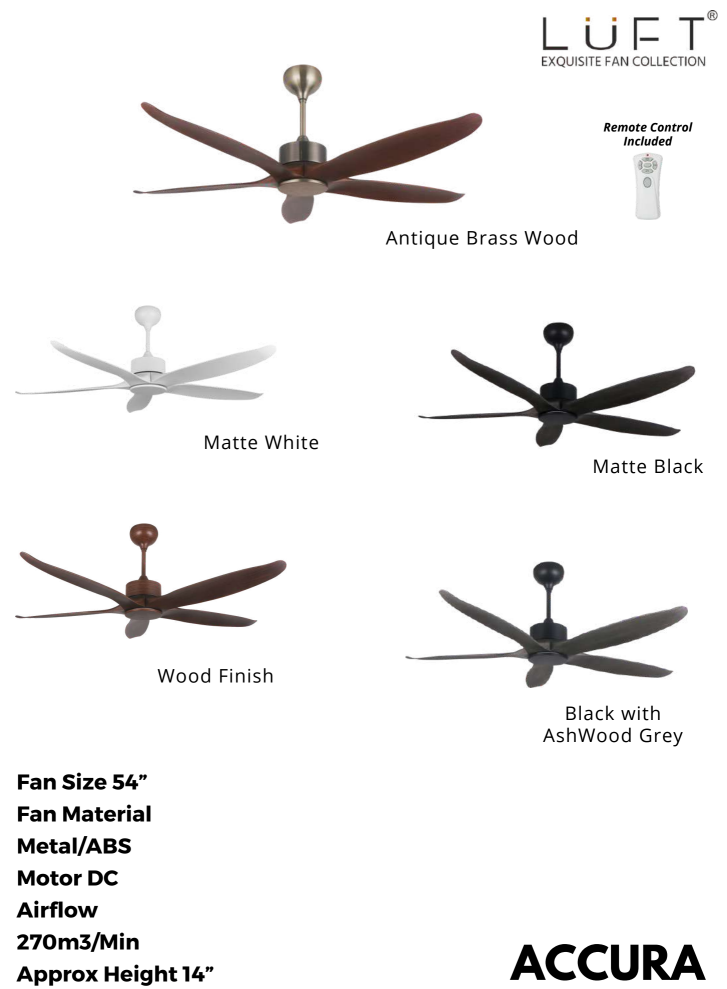
Fan Size 54" Fan Material Metal/Plywood Motor DC Airflow 176m3/min Approx Height 14/8" Airfeel



Also Available in **HUGGER MODEL**







Airfeel









Wood Finish



Remote Control Included



Matte Black



Matte White

Hugger Canopy Available for all colours

Fan Size 54" Fan Material Metal/ABS Motor DC Airflow 270m3/Min Approx Height 9" Airfeel









CITRON II HUGGER

1

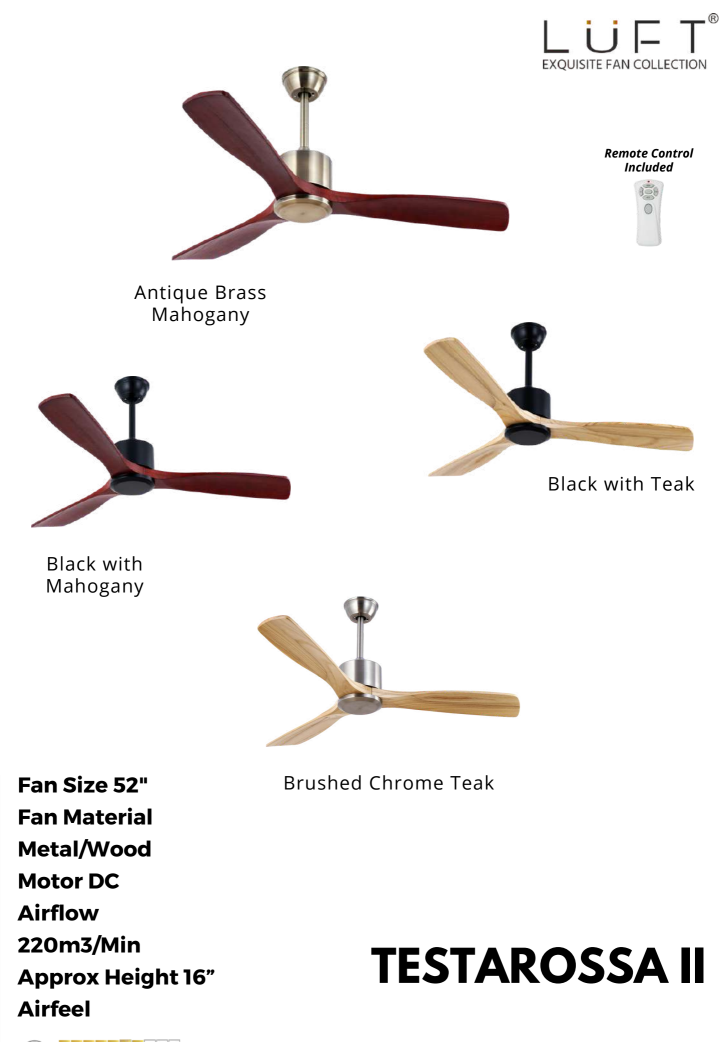
「「「「「「「」」」」













-1111 2 TESTAROSSA II HUGGER











Black

Remote Control Not Included



Fan Size 48" Fan Material Metal/ABS Motor AC Airflow 150m3/Min Approx Height 12" Airfeel









Fan Size 52" Fan Material Metal/ABS Motor AC Airflow 280m3/Min Approx Height 14" Airfeel















Approx Height 9"

Airflow

Airfeel

280m3/Min





Shadow Chrome - White









SWANK II







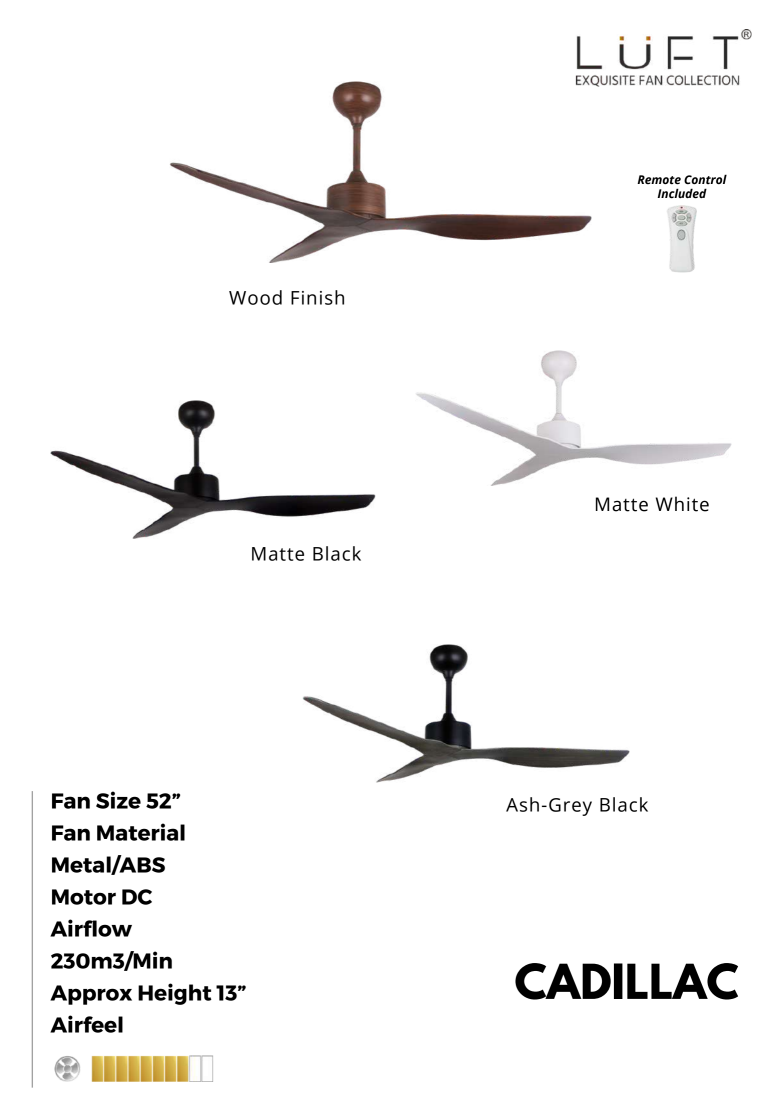
Airfeel





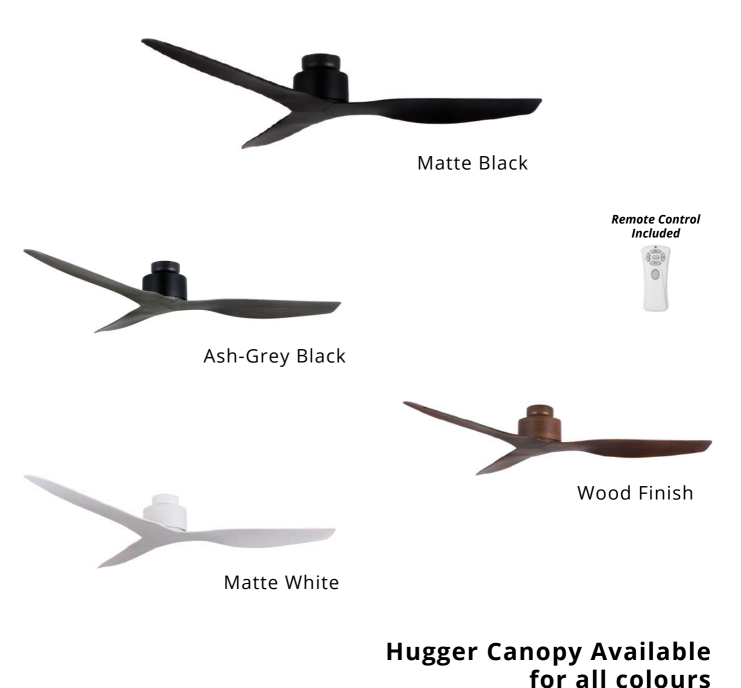












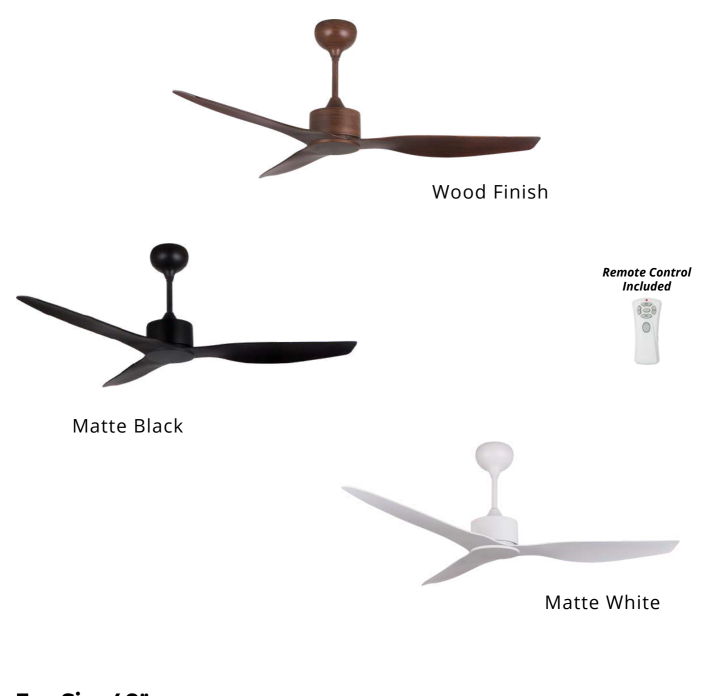
Fan Size 52" Fan Material Metal/ABS Motor DC Airflow 180m3/Min Approx Height 9" Airfeel











Fan Size 40" Fan Material Metal/ABS Motor DC Airflow 230m3/Min Approx Height 12" Airfeel





CADILLAC MINI HUGGER





Matte Black

Remote Control Included





Wood Finish



Matte White

Hugger Canopy Available for all colours

Fan Size 40" Fan Material Metal/ABS Motor DC Airflow 230m3/Min Approx Height 8" Airfeel



CADILLAC MINI HUGGER







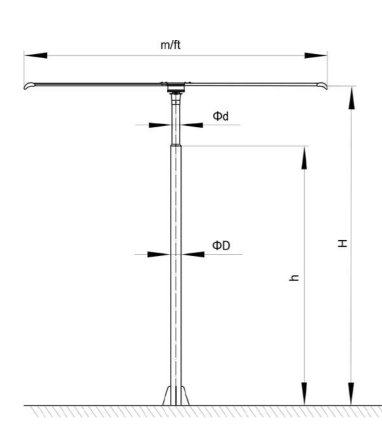




OUTDOOR PERSONNEL INTENSIVELY



For example, parks, city squares, outdoor dining, urban construction sites, etc., can provide outdoor people with a cool natural ventilation and cooling experience and a more comfortable leisure and dining experience, energy saving effect is remarkable.



VERTICAL INSTALLATION DATA

Model	Specifi (m/		¢d (mm)	фD (mm)	h (m)	H (m)	
	3-3.7m	10-12ft	80	114	3	3.5	
HDS/L	4.3-5m	14-16ft	114	140	3	4	
	6.1-7.3m	20-24ft	160	220	6	7	







COMMERCIAL CEILING FAN

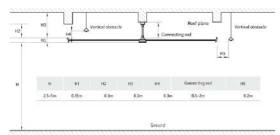
EXQUISITE FAN COLLECTION

Commercial ceiling fan is a new product specially developed for improving the comfort of the working environment. Self-designed variable frequency speed control, high efficiency, and energy-saving permanent magnet external rotor motor drive. It has the advantages of low noise, small volume, lightweight, compact structure, and beautiful appearance.

TECHNICAL DATA

m60v Model	Diameter		Voltage	Frequency	Power	Rotating	Air speed	Airflow	Weight		Coverage	Motor	Number
	m	ft	(v)	(Hz)	(w)	Speed (rpm)		(m³/min)	(kg)	(dB)	area (m²)	weight (kg)	of leaves (Pcs)
HDS-240D-32	2.4	8	220/380	50/60	300	160	1-4.5	2600	IP55	38	140	15	6
HDS-300D-32	3	10	220/380	50/60	300	105	1-3.5	3300	IP55	38	210	15	6
HDS-370D-32	3.7	12	220/380	50/60	300	65	1-3	4000	IP55	38	330	15	6

INSTALLATION DATA



YENZO COMMERCIAL FAN

LUCCI CONNECT WIFI REMOTE



Lucci Connect allows you to control your fan like never before. This Smart Fan Remote will allow you to control your fan with the remote and from your phone. Set up and control is simple with the easy to use Lucci Connect app. Combine with a smart home hub to enable voice control access and immerse yourself in the ultimate smart home experience.





SPECS

Dimensions 42 x 12 x 110 mm Speed Low / Medium / High Light on/off Only compatible with AC Motor fans



LUCCI CONNECT

LUCCI / LUFT REMOTE CONTROL FOR AC MOTOR FANS LUFT REMOTE CONTROL FOR DC MOTOR FANS



LUCCI REMOTE FOR DC MOTOR IS DIFFERENT PRICE FOR DIFFERENT MODEL



WALL CLAMP FOR CEILING FANS

(TO INSTALL ANY CEILING FAN ON WALL)



CAROLINA (WALL FITTED)





EXTENSION DOWNRODS

"R2R Fans" are preassembled & do not require any additional setup or installation before use. They are convenient and easy to use, suitable for use in different settings. However, it is important to review the instructions & safety guidelines to ensure proper usage.



R2R READY TO RUN SERIES











Remote Control Included



Matte White

Fan Size 14" / 19" OUTER Fan Material Metal/ABS Motor DC Airflow 80m3/min Approx Height 8" Airfeel









Remote Control Included





ORB



White

Fan Size 22" / 24" OUTER Fan Material Metal/ABS Motor DC Airflow 95m3/min Approx Height 12" Airfeel









300



Bronze with Brown Black

Fan Size 22" / 29" OUTER Fan Material Metal/ABS Motor DC Airflow 90m3/min Approx Height 11" Airfeel







READY TO RUN SERIES



Remote Control Not Included



Model: FD-40MJ1 Grill Size: 400MM

Rated Voltage: 230V

Rated Frequency: 50Hz

Rated Power: 50W

Off White

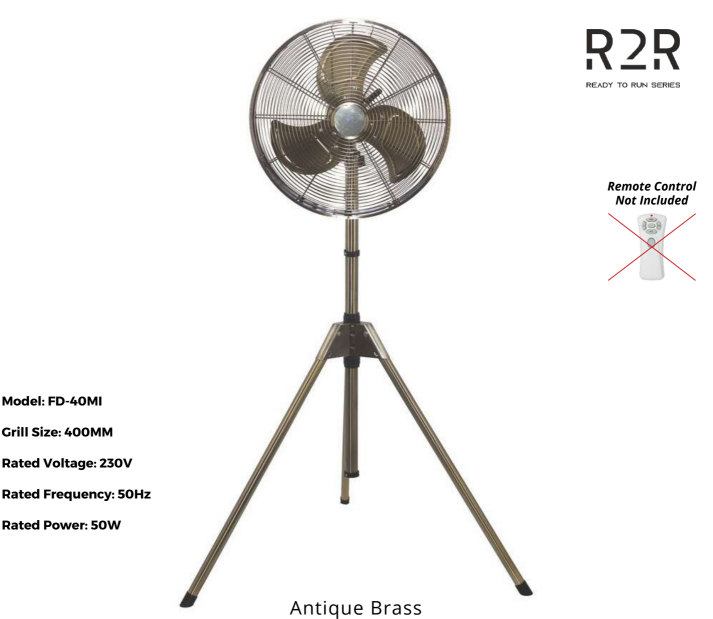
Fan Size 16" Fan Material Metal/ABS Motor AC Airflow 59m3/Min Approx Height 48" Airfeel



Also Available in Black-Dark Wood Antique Brass

SPYDER PEDESTAL FAN





Fan Size 16" Fan Material Metal/ABS Motor AC Airflow 59m3/Min Approx Height 52" Airfeel



SPYDER TRIPOD FAN





R2R



Remote Control Not Included



Model: FT-30MJ1 Grill Size: 300MM Rated Voltage: 230V Rated Frequency: 50Hz Rated Power: 35W

> Fan Size 12" Fan Material Metal/ABS Motor AC Airflow 15m3/Min Approx Height 17" Airfeel



Black

Also Available in Antique Brass Off White

SPYDER TABLE FAN



R2R



Off White

Also Available in Black-Dark Wood Antique Brass



Remote Control Included



Model: WF-40N Grill Size: 400MM Rated Voltage: 230V Rated Frequency: 50Hz

Rated Power: 50W

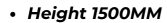
Fan Size 16" Fan Material Metal/ABS Motor AC Airflow 64m3/Min Approx Height 18" Airfeel







Remote Control Not Included



- Depth 460MM
- Width 400MM



Brushed Chrome

LucciANR

Fan Size 16" Fan Material Metal/ABS Motor AC Airflow 59m3/Min Approx Height 59" Airfeel



BREEZE PEDESTAL







Black

- Grid diameter 20 cm
- Width: 33 cm
- Height: 29 cm
- Length: 33 cm
- Weight 2.38 kg

LucciANR

Fan Size 8" Fan Material Metal/ABS Motor AC Airflow 64m3/Min Approx Height 29cm Airfeel





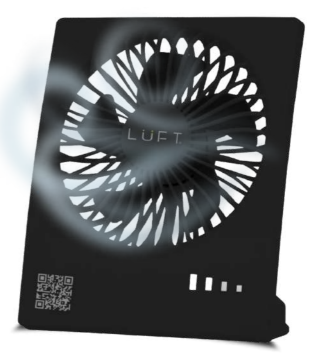
ORB











Specifications:

- Dimensions: 137x48x170mm
- Speeds: 3 speeds
- Operating time: 5/7/10 hours
- Output Power: 5W
- Battery capacity / Voltage: 2000mAH / 3.7V
- Charging time: 3.5 hours
- Charging voltage: DC-5V/1A
- Weight: 206g







READY TO RUN SERIES

OLIVIA INDUSTRIAL WALL FAN

26 inch EC Industrial Wall Fan

Electrical Parameter:

BLDC Motor - DC motor without Holzer brushless,

High performance, Fully sealed, Brushless, 6 speeds,

9 hours timer

Input - 220v,50/60Hz,

Maximum Power - 20w-110w

RPM - Minimum RPM=650r/min, Maximum

RPM=1300r/min

Maximum Air Volume - 250m3/min,

Remote Control - Hz433 RF, with learning function



Remote Control Included



Intelligent Control 6 wind speed settings Rotary Switch Control Panel

Indicator Light

OFF/ON CONS





OLIVIA INDUSTRIAL PEDESTAL FAN

26" / 30" EC Industrial Pedestal Fan

Electrical Parameter:

BLDC Motor - DC motor without Holzer brushless,

High performance, Fully sealed, Brushless, 6 speeds,

9 hours timer

Input - 220v,50/60Hz,

Maximum Power - 20w-110w

RPM - Minimum RPM=650r/min, Maximum

RPM=1300r/min

Maximum Air Volume - 250m³/min & 290m³/min,

Remote Control - Hz433 RF, with learning function

Manual Control - Knob Type



Also Available in 26" / 30"

Remote Control Included



Height - 145-160cm





OLIVIA INDUSTRIAL MIST FAN

26" Industrial Mist Fan

Fully sealed BLDC Brushless Motor

Maximum Power - 110W (Fan Only)

210W (With Mist On)

Voltage - 120V,60Hz / 220-240V, 50-60Hz

RPM - Minimum RPM=650r/min,

Maximum RPM=1300r/min

Maximum Air Volume - 256m³/min,

Remote Control - Multi-Function Controller

Manual Control - Knob Type

Grill - Spiral Grill

Blade - 3 Aluminum Blades

Water tank volume - 42 Liters

Continuous spray - 9 Hours



Remote Control Included







18 Blades Patented Design Mute Technique

EXQUISITE FAN COLLECTION

R2R READY TO RUN SERIES



OLIVIA PEDESTAL FAN Black



R2R READY TO RUN SERIES





Black

OLIVIA WATERPROOF WALL FAN 20"

Fully sealed BLDC Brushless Motor

Maximum Power - 135W

Voltage - 200-240, 50/60Hz

RPM - Minimum RPM=650r/min,

Speed - 6 wind speed setting

Timer - Timer 9 hours

Remote Control - Hz433 RF,

Waterproof - IP 44 waterproof rating

Blade - 5 Aluminium blades

Oscillation - NA



Remote Control Included



18 Blades Patented Design Mute Technique



R2R READY TO RUN SERIES



OLIVIA TWIN PEDESTAL FAN

Fully sealed BLDC Brushless Motor

Maximum Power

1st motor 3w-75w,

2nd motor 3w-75w, total 150w

RPM - Minimum RPM=200r/min,

Maximum RPM=850r/min

Maximum Air Volume

1st motor 170m³/min,

2nd motor 170m³/min, total 340m³/min

Remote Control - Hz433 RF,

Manual Control - Knob Type

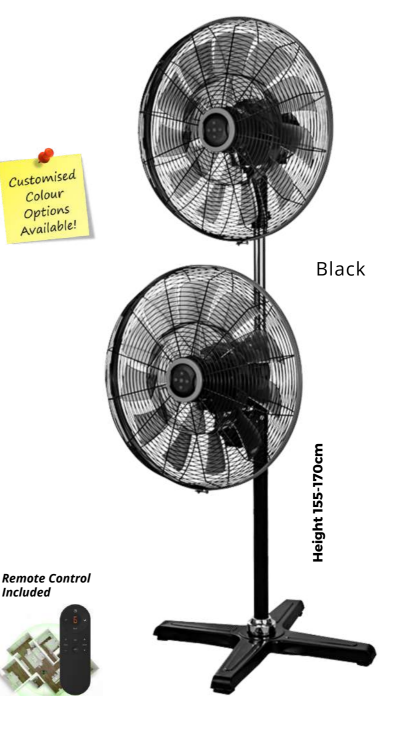
Grill - 18 inch 12 lines strong grill

(pass the finger testing)

Blade - 18 inch 18 blades design

(lowest noise, max air volume) noise 56db





18 Blades Patented Design Mute Technique

Customised Colour Options Available!

Remote Control

Included



R2R READY TO RUN SERIES



OLIVIA MIST PEDESTAL FAN

Fully sealed BLDC Brushless Motor Maximum Power - 18w-115w (With Mist On) RPM - Minimum RPM=200r/min, Maximum RPM=850r/min Maximum Air Volume - 170m³/min, Remote Control - Hz433 RF, Manual Control - Hz433 RF, Manual Control - Knob Type Grill - 18 inch 12 lines strong grill (pass the finger testing) Blade - 18 inch 12 lines strong grill (lowest noise, max air volume) noise 56db Water tank volume - 4 liters Continuous spray - 8-24 hours Spray droplet - 0.05-0.20mg Airfeel

Height 108-135cm

Black



R2R READY TO RUN SERIES

DIVO BLADELESS DC FAN 40"

50w Brushless DC Motor with IONIZER

Powerful HEPA13 Filtration System Designed to Capture Airborne Allergens

Full Function LED Display

00-15 Hours Timer

3 Winds Mode Setting

40° Horizontal Oscillation

VOLTAGE: 220~240V/50-60Hz

3 Speed Levels(AC) & 12 Speed Levels (DC)

90° Wide-angle air supply

180 seconds Auto Screen off

Touch button + 6m IR Remote Control





IR Remote Control



Titanium











White



R2R READY TO RUN SERIES

Remote Control Included



NEW & IMPROVED

ALPINE PLUS TOWER FAN 46"

Larger Display with Night Mode Turbo Motor for Stronger Air Delivery Wider Base for More Stability 3 Pin Plug with Fuse for Enhanced Safety

Remote Control





White



R2R READY TO RUN SERIES

Remote Control Included



ALPINE GRAND 48"

- 1. Low Noise, Powerful 40w Copper Motor
- 2. 3 Speed Setting / Wind Speed 6m/s
- 3. Timer & Remote Controlled Operation
- 4. 90 Degree Oscillation
- 5. Space Saving Sleek Design







White





Remote Control Included



White Recessed Non LED



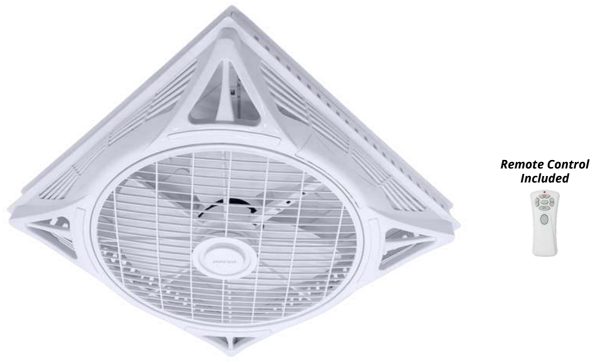
Fan Size 600x600 mm Fan Material ABS Motor AC Airflow 80m3/Min Approx Height 8" Airfeel

SPECIFICATIONS:

- Dimensions 603Lx603Wx219Hmm
- Voltage & Frequency 220V-240V 50Hz
- Motor Power (Watts) 90
- Air flow rate (CFM) 3300
- RPM 1120
- Sweep 380mm
- Noise dB(A) 52
- 80m3/Min Strong Air Delivery.
- 3 Speed Control with Remote.
- Airflow Grille & blade assembly can be easily detached for cleaning.







White Surface Non LED



Fan Size 600x600 mm Fan Material ABS Motor AC Airflow 73m3/Min Approx Height 8" Airfeel

SPECIFICATIONS:

- Dimensions 603Lx603Wx219Hmm
- Voltage & Frequency 220V-240V 50Hz
- Motor Power (Watts) 85
- Air flow rate (CFM) 1952
- RPM 1300
- Sweep 380mm
- Noise dB(A) 54
- 3300m3/Min Strong Air Delivery.
- 3 Speed Control with Remote.
- Airflow Grille & blade assembly can be easily detached for cleaning.







• Engineering PP Plastic.

- Elegant Design and Low
- Noise.
- Silicon Steel Motor.
- 100% pure copper winding.
- Built in Thermo cut off for Motor Protection.
- Universal Design for Ceiling/ Glass / Wall.
- Anti-Mosquito and
 Anti-Rodent Rear Shutters.

SIZE AVAILABLE 4, 6 & 8 Inches COLOURS AVAILABLE White (in 6" Only)





- Universal design for ceiling/glass or wall mount
- Modern fascia
- Long life premium motor
- Easy to install and clean
- Anti mosquito rear shutters

SIZE AVAILABLE COLOURS AVAILABLE 6 Inches White

ZEPHYR EXHAUST FAN

VENTIANA EXHAUST

DIMENSIONS

Depth 72 mm

Depth 93 mm

Depth 129 mm

8" Cutout 195 mm

6" Cutout 145 mm

4" Cutout 98 mm Outer body 150 mm x 140 mm

Outer body 268 mm x 255 mm

AIR DELIVERY NOISE LEVEL

4" - 30 DB

6" - 35 DB

8" - 39 DB

4" - 2450

6" - 2080

8" - 1700

4" 70 M3 / H

6" 210 M3 / H

8" 370 M3 / H

4" - 15W

6" - 25W

8" - 25W

Outer body 200 mm x 190 mm MOTOR POWER RPM

DIMENSIONS	AIR DELIVERY	NOISE LEVEL
Cutout 150 mm	210 M3 / H	35 DB
Outer body 204 mm x 204 mm	MOTOR POWE	ER RPM
Depth 108 mm	25W	1800









- Engineering PP Plastic.
- Elegant Design and Low Noise.
- Silicon Steel Motor.
- 100% pure copper winding.
- Built in Thermo cut off for
- Motor Protection.

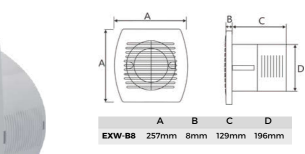
 Universal Design for Ceiling/
- Glass / Wall.Anti-Mosquito and Anti-Rodent Rear Shutters.

SIZE AVAILABLE 4 & 6 Inches

COLOURS AVAILABLE White | Black

VIPER EXHAUST

DIMENSIONS	AIR DELIVERY	NOISE LEVEL
4" Cutout 100 mm	4" 100 M3 / H	4" - 33 DB
Outer body 148 mm x 148 mm	6" 300 M3 / H	6" - 37 DB
Depth 85 mm	MOTOR POW	FR RPM
6" Cutout 150 mm		
Outer body 215 mm x 215 mm	4" - 15W	4" - 2450
Depth 111 mm	6" - 25W	6" - 2250



WIND EXHAUST

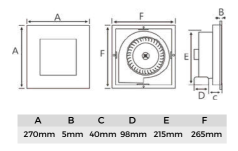
DIMENSIONS	AIR DELIVERY	NOISE LEVEL
8" Cutout 196 mm	370 M3 / H	39 DB
Outer body 257 mm x 257 mm Depth 129 mm	MOTOR POWE	ER RPM
Depth 129 mm	25W	1700

- Engineering PP Plastic.
- Elegant Design and Low Noise.
- Silicon Steel Motor.
- 100% pure copper winding.
- Built in Thermo cut off for Motor Protection.
- Universal Design for Wall / Class / Ceiling
- Anti-Mosquito and
 Anti-Rodent Rear Shutters.

SIZE AVAILABLE COLOURS AVAILABLE 8 Inches Off - White







ELIZA CEILING EXHAUST

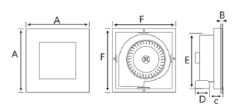
DIMENSIONS	AIR DELIVERY NO	DISE LEVEL
Cutout 228 mm Outer body 270 mm x 270 mm Depth 149 mm	200 M3 / H	40 DB
	MOTOR POWER	RPM
Deptili49 mm	24W	1700



- Engineering PP Plastic.
- Elegant Design and Low Noise.
- Silicon Steel Motor.
- 100% pure copper winding.
- Built in Thermo cut off for Motor Protection.
- Specially Designed for Ceiling. • Anti-Mosquito and Anti-
- Rodent Rear Shutters.

SIZE AVAILABLE 270 mm x 270 mm COLOURS AVAILABLE Off - White





- Universal design for ceiling
- Modern fascia
- Long life premium motor
- Easy to install and clean
- Built in Bluetooth Speaker

SIZE AVAILABLE 270mm x 270mm 4" Outlet

Turbo

ELIZA-PRO

DIMENSIONS

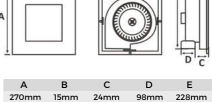
Cutout 100 mm

Depth 108 mm

COLOURS AVAILABLE White







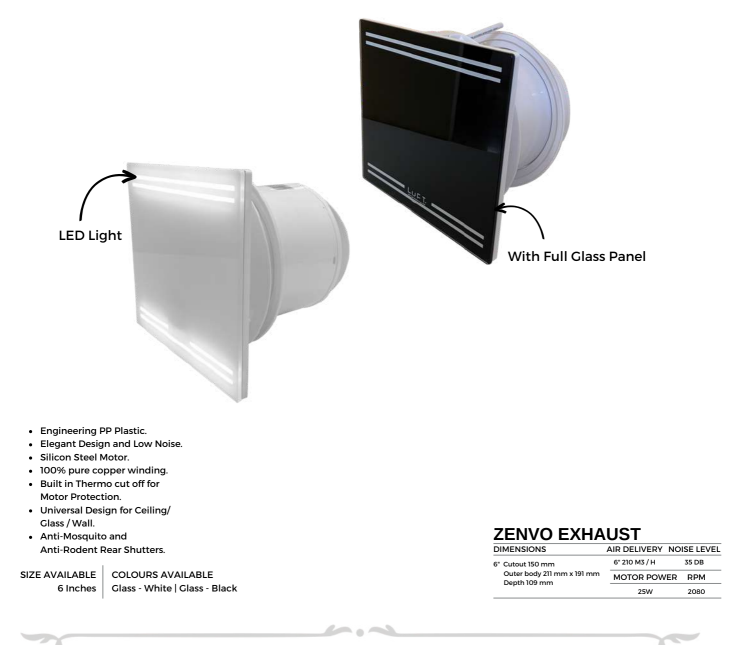
- Universal design for ceiling
- Modern fascia
- Long life premium motor
- Easy to install and clean
- Built in Bluetooth Speaker

SIZE AVAILABLE 270mm x 270mm White 4" Outlet

COLOURS AVAILABLE







- Engineering PP Plastic.
- Elegant Design and Low Noise.
- Silicon Steel Motor.
- 100% pure copper winding.
- Built in Thermo cut off for Motor Protection.

SIZE AVAILABLE COLOURS AVAILABLE 4 & 6 Inches White



DIMENSIONS	HEIGHT	WIDTH	DEPTH
4"	270MM	200MM	600MM
6"	290MM	225MM	500MM

VANTAGE SUPER SILENT

AIR DELIVERY	NOISE LEVEL	MOTOR POWE	ER RPM
4" 210 M3 / H	4" - 24 DB	4" - 25W	4" - 2450
6" 520 M3 / H	6" - 24 DB	6" - 55W	6" - 2550

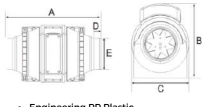
LÜ	
EXQUISITE FAN	COLLECTION

	А	В	С	D	E
4"	297mm	234mm	177mm	22mm	97mm
6"	307mm	256mm	200mm	78mm	145mm

VANTAGE MIXFLOW **INLINE EXHAUST**

NOISE LEVEL	MOTOR POWE	R RPM
4" - 41 DB	4" - 35W	4" - 2450
6" - 45 DB	6" - 60W	6" - 2550
	4" - 41 DB	





- Engineering PP Plastic.
- Elegant Design and Low Noise.
- Silicon Steel Motor.
- 100% pure copper winding. Built in Thermo cut off for

 - Motor Protection.

SIZE AVAILABLE 4 & 6 Inches

COLOURS AVAILABLE Off - White



ALVEOLI TWO WAY DC EXHAUST

DIMENSIONS	AIR DELIVERY	NOISE LEVEL
6" Cut Out Size	Out 250 M3 / H	Out 37 dB(A)
150mm Rd	ln 210 M3 / H	In 37 dB(A)
Duct Size 150mm IP Rating IPX4	MOTOR POWER	OPERATION
5	Out 6.3W	Out 6 minutes
	In 7W	In 2 minutes

ACCESSORIES

~ . ~

ALUMIN	IUM COIL	INLET GRILL	INLET DISK	MOTION SENSOR FOR EXHAUST	INLET GRILL WITH LIGHT
6 Inches	4 Inches			5 3	
5 Mtrs 10 Mtrs	5 Mtrs 10 Mtrs	4 Inches 6 Inches	4 Inches 6 Inches		4 Inches
ACCESSORIE	S FOR HAVANA	Y BEND	OUTDOOR COWL	WALL CLAMP	EXTENSION DOWNRODS
	-	0	6	•	
"S" Clamp "L" (Clamp Hugger Fixture	4 Inches 6 Inches	4 Inches 6 Inches		Upto 4 Feet



WHY USE AN EXHAUST FAN?

There are 3 main reasons as to use exhaust fans: To remove impurities in the air (moisture, smells, smoke, heat etc) To encourage air circulation within an area To transfer tempered (warm/cool) air from one place to another These factors play a part in determining which exhaust fan will be suitable for the desired application. It can also be used to help eliminate condensation and mould in moisture exposed spaces.

The steps required in picking out the correct exhaust fan are:

Determine what variant of exhaust is required and how it will be mounted (eg wall, ceiling, window etc)

Calculate the area being exhausted (Length x Width x Height). This will give you a figure in m3 (cubic meters)

Multiply this with the number of air-changes required (8 for a subfloor/meeting area, 13–15 for a bathroom or toilet, 15+ for smoke exhaust). If you like to have long, hot showers or are concerned about steaming up the bathroom then please use a figure of 15–20 air changes per hour

Determine whether to duct directly into the roof space, or through a wall.

Kinds of Inline fans

Mixflow Inline Fans: Mixed Flow Inline exhaust fans are a mixture between the Axial and Centrifugal models. They have good airflow and good pressure characteristics, can be used for longer runs of duct, bends, branches, etc. They show centrifugal fan characteristics from a size of 150mm upwards and axial fan characteristics for sizes smaller than 150mm.

Well Suited Applications for a Mix Flow Motor Medium/Large bathroom, ensuite or laundry Installation that has a moderate amount of ducting (from 0-20 meters approx)

Axial Inline Fans: Axial fan motors are generally suited to applications that require high extraction at a low pressure. Low pressure means that the fan is not particularly well suited when a long duct run is needed.

Well suited Applications for an Axial motor

A small toilet

A small bathroom, ensuite or laundry

An installation that has minimal ducting (less than a few meters).

Centrifugal Inline Fans:

A centrifugal extraction fan motor is the opposite to an axial motor in terms of its characteristics when dealing with pressure. The centrifugal motor has been engineered to operate with long duct runs which may have bends, junctions and multiple inlets/outlets.

Well suited Applications for a Centrifugal motor Large heat transfer systems Large Sub floor ventilation systems Servicing a large area An installation that has a vast amount of ducting (20 meters or more)

HOW TO SELEC	F EXHAUST FAN		Recommended	Air Changes
 Calculate the room volume : Length x Width x Height Eg. A Bathroom that is 3m by 2m and 2.5m hight = 15m3 	So you have to select an exhaust fan with Air delivery of 150m3/h or greater.	PREMISES	PREMISE TYPE	RECOMMENDED AIR Changes per hour
	2.5m Haight	닅	Kitchen	10
 Calculate required air movement: Room Volume x Recommended Air 	antiened)	ENTI	Bathroom	12
Changes	~ <u>~</u> 2°	RESIDE	Large Bathroom	10
Eg. 15m3 bathroom with 10 changes per hour is 15x10=150m3/h	2m Width	RE	Toilet / Powder Room	10



Lucci

Õ

COMPACT AIR PURIFIER

COMPACT AIR PURIFIER H13















SPECS

Size 195 X 195 X 402mm Colour White with black detail Modes High/Medium/Low Rated voltage 220-240V~, 50/60Hz Rated wattage 35W Max. Airflow/CADR 90m3/h Coverage Area ≤ 11m2 Filter type Replaceable H13 HEPA ALL IN ONE (Included / replaced filter sold separately) Filter life 2200 hours Noise level < 50 dB on high Timer 2/4/8 hours Night Light N/A Child Lock N/A Insulation class Class II Plug & Play Yes IP rating IP20 Certification CE by Waltek

VOLUME AIR PURIFIER

SAINING

VOLUME AIR PURIFIER H13



SPECS

Size 195 X 195 X 388mm Colour White with black detail Modes High/Medium/Sleep Rated voltage 100-240V~, 50/60Hz Rated wattage 23W Max. Airflow/CADR 130m3/h Coverage Area ≤ 16m2 Filter type Replaceable H13 HEPA ALL IN ONE (Included / replaced filter sold separately) Filter life 2200 hours Noise level < 50 dB on high Timer 2/4/8 hours Night Light N/A Child Lock N/A Insulation class Class II (Power adaptor included) Plug & Play Yes IP rating IP20 Certification CE by Waltek









MAXI AIR PURIFIER

MAXI AIR PURIFIER H13





SPECS

Size 270 X 303 X 497mm Colour White with black detail Modes High/Medium/Sleep Rated voltage 220-240V~, 50/60Hz Rated wattage 50W Max. Airflow/CADR 400m3/h Coverage Area ≤ 50m2 Filter type Replaceable H13 HEPA ALL IN ONE (Included / replaced filter sold separately) Filter life 2200 hours Noise level < 50 dB on high Timer 2/4/8 hours **Night Light Yes** Child Lock Yes Insulation class Class II Plug & Play Yes IP rating IP20 Certification CE by Waltek



presenting

FUSION CURTAIN MOTOR



INDOOR MOTORIZED SHADES SOLUTIONS



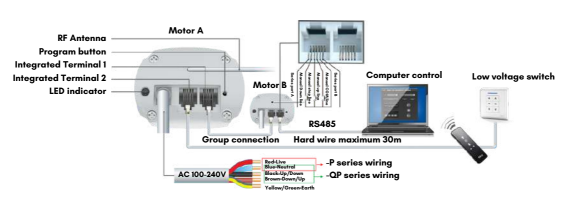




Fusion Curtain Motor comes with advanced technology for Heavier load and quiet operation. It is flexible for manual switch operation meant for automation or wireless remote operation.

PRODUCT NAME	MODEL	RATED TORQUE	SPEED	MOTOR SIZE	RATED VOLTAGE	RATED POWER	IP CLASS
Fusion Curtain Motor (Five Wires)	FCM175	1.5Nm	16cm/s	316x68x53mm (L) (W) (H)	AC100-240V 50/60HZ	65W upto 60kgs	IP20

FEATURES					
 Stop on block Various control options Pull to go 	 Soft start and soft stop Wide Voltage power supply Over-voltage protection 	 Automatic Limit setting memory Group control Manual Switch function 	 Flexible super silent design Fabric rebound journey correction 		



WIRING INSTRUCTIONS

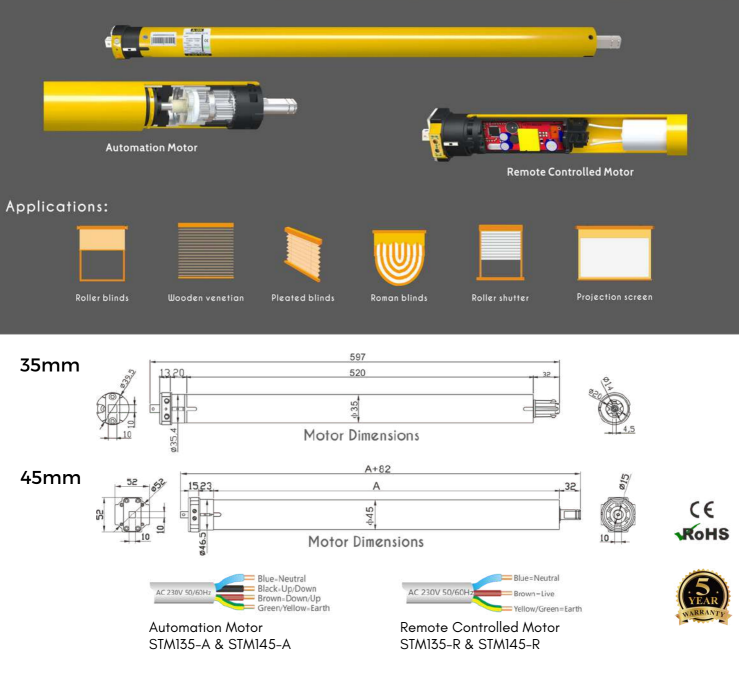
PREMIUM CURTAIN MOTOR

Using our new generation Helical Gearbox Design, Fusion Curtain Motor is more Powerful & Quiet.



SHADOW TUBULAR MOTOR 35MM/45MM

AUTOMATION/REMOTE CONTROLLED MOTOR



PARAMETERS

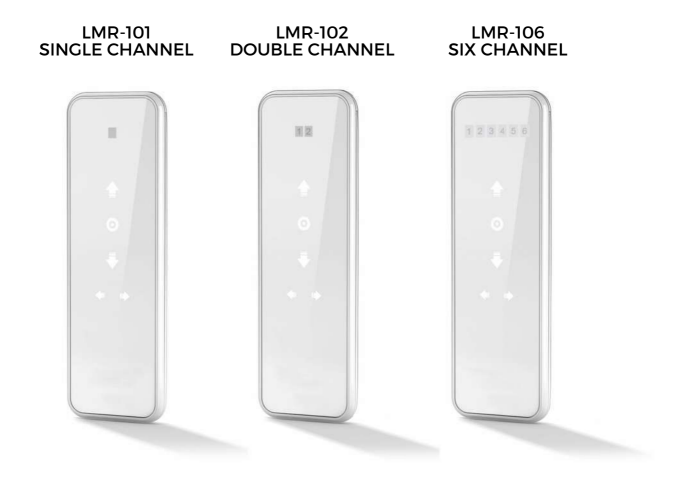
Model No.	Rated Torque	Rated RPM	Motor Diameter	Rated Voltage	Rated Power	Rated Current	IP Class	Tube Length A
STM135-A	6N.m	28rpm	35mm	230V	115W upto 17kgs	0.485A	IP44	
STM135-R	6N.m	28rpm	35mm	230V	115W upto 17kgs	0.485A	IP44	
STM145-A	20N.m	17rpm	45mm	230V	170W upto 44kgs	0.735A	IP44	585mm
STM145-R	20N.m	17rpm	45mm	230V	170W upto 44kgs	0.735A	IP44	585mm

FEATURES

- AC power supply •
- Home Automation Control (STM135-A & STM145-A)
 - Mechanical limit
 - Built-in receiver (STM135-R & STM145-R)
 - Running noise is 40dB for 35mm
 - Running noise is 45dB for 45mm •
- High anti-interference, receiving sensibility-110dBm •
- Built-in receiver, simple installation and stable performance
 - High impact resistant relay, industrial-grade CPU
 - Working temperature-40~+85°C •
- Accurate SMT assembly, damp-proof treatment on surface •



REMOTES & ACCESSORIES





LMR-101 LMR-102 LMR-106

FEATURES

- $\ensuremath{\boxtimes}$ Luxurious piano lacquer, Anti-scratch surface treatment
- $\ensuremath{\boxtimes}$ Low battery consumption.
- Simple design with touch screen.
- ☑ Advanced touch technology.
- ☑ Cr2032 button battery, can be easily replaced.
- Battery last for 2-3 years.

PERSONALISEP CELLICE FANS

Constant Con

personalising a product according to your needs & preferences. More colors, more styles, more you

NEXT IS WHAT...





Personalised Ceiling Fans

Next is What...

OLIVIA SMART DC WALL FAN WHITE GOLD



Personalised Ceiling Fans

Next is What...

SCUDERIA AB GREEN



Next is What...

ATLANTA BLACK GOLD



ans

Next is What...

ATLANTA WHITE GOLD

Personalised Ceiling Fans Next is What... Next is What...

NAUTICA BLACK TEAK

Personalised Ceiling Fans

Next is What...

DAYTONA BLUE BRASS



Personalised Ceiling Fans

Next is What...

CITRON II BLUE BRASS



SCAN QR CODE TO DOWNLOAD E-CATALOGUE

Authorised Distributor

All products are manufactured in China for

Luft International

92 Latitude Promenade Truganina, Victoria-3029 Australia

www.luft.co.in