

 **ANCHOR**

by **Panasonic**

Fans



Soch Badlo...
Hawa Toh Badalti Rahegi !

**NAYI HAWA
NAYI SOCH**

Stars hai
toh savings hai...



INTRODUCTION

Growing in strength and stature for 60 years, PLSIND is recognized for its product quality, trust & innovation. Joining forces with Panasonic in 2007, the company today employs 8,750+ professionals, and is constantly looking to expand its horizons.

The Fans division of Panasonic Life Solutions Pvt. Ltd. constantly endeavours to deliver stellar products to the end-user and is vital towards the growth of Anchor as a preferred brand.



Established
1963



Aquisition
Apr, 2007



Sales
₹58+ Billion



Headquarter
Thane, India



Sales Offices
29



Organisation Strength
8,750+



Factories
6

HIGH ENERGY EFFICIENT RANGE (BLDC)

Beating soaring energy prices is a breeze with our range of BLDC products. These stylish, efficient fans are built on technology that provides maximum comfort while consuming the least possible energy. Choose BLDC for superior ventilation and unparalleled quality!



Specification

Sweep (mm)	Speed (RPM)	Power (W)	LED (W)	Air Delivery (CMM)
1200	360	36	20	225

ROSALYN LS



Creame White
14218CWH



225 AIR DELIVERY



36W POWER



Choco Brown
14218CBR

Features

- LED available in 3 colour : Cool white, Natural white & Warm white.
- RF Remote Control Operation for LED & Fan ON/OFF & 6 Speed Control.
- Full RPM even at low voltage with super efficient noiseless motor.
- Safety Wire for extra safety

Remote control is lost & Ceiling Fan not rotating when switch in ON	We can operate the Ceiling Fan by manual mode as mentioned below.	
	Condition 1 : Fan ON through remote	Receiver kit beep three times and fan speed will increase by 1 speed.
	1 st Cycle OFF → ON → OFF → ON 1-3 Sec. immediate 1-3 Sec.	If we repeat again, then speed will increase by 1 speed again and the same will be repeat up to max speed.
	Condition 2 : Fan OFF through remote	Receiver kit beep three times and fan speed will set to 1 st speed.
	1 st Cycle OFF → ON → OFF → ON 1-3 Sec. immediate 1-3 Sec.	If we repeat again, then speed will increase by 1 speed again and the same will be repeat up to max speed.

Saving Calculation	ROSALYN LS (Only Fan)	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	36	75
Unit Consumed per month @ 16 hrs./day	17.3	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹3,940	₹8,208
Savings in 2 years	₹4,268	



Cool White



Natural White



Warm White



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	270	40	260

ROSALYN DYNAMIC



Glossy White
14227GWH



Dark Rich Wood
14227DRW



Pearl Winter Blue
14227PWB



260 AIR DELIVERY



Features

- Premium attractive glossy finish & wooden texture for superior aesthetics.
- Aerodynamic ABS blades are designed for higher performance and lesser sound level.
- RF Remote Control Operation for Fan ON/OFF & 5 Speed Control.
- Full RPM even at low voltage with super efficient noiseless motor.
- Safety Wire for extra safety

Remote control is lost & Ceiling Fan not rotating when switch in ON	We can operate the Ceiling Fan by manual mode as mentioned below. Condition 1 : Fan ON through remote
	1 st Cycle OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4 th speed) 5 Sec. immediate 5 Sec. immediate 5 Sec. immediate
	Condition 2 : Fan OFF through remote
	1 st Cycle OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4 th speed) 5 Sec. immediate 5 Sec. immediate 5 Sec. immediate

Saving Calculation	ROSALYN DYNAMIC	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	40	75
Unit Consumed per month @ 16 hrs./day	19.2	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹4,377	₹8,208
Savings in 2 years	₹3,830	



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	LED (W)	Air Delivery (CMM)
1200	330	30	7	210

Vienna

NEW



Foliage Chrome
14236FCH



210 AIR DELIVERY



30W POWER



Foliage Brown
14236FBR

Features

- Slim design, combining sleek aesthetics with efficient performance
- Remote Control Operation For LED (7W) , Fan ON/Off & Speed Control, Timer (2/4/6/8/10 Hr)
- PCB Controller on Top for easy replacement/service
- Speed control through RF Remote
- Safety Wire Included
- Adjustable canopy for customizable installation

Remote control is lost & Ceiling Fan not rotating when switch in ON

We can operate the Ceiling Fan by manual mode as mentioned below.
First OFF the supply switch when it's ON mode.

1st Cycle: OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4th speed)
5-7 Sec. immediate 5-7 Sec. immediate 5-7 Sec. immediate

Saving Calculation	VIENNA	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	30	75
Unit Consumed per month @ 16 hrs./day	14.4	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹3,283	₹8,208
Savings in 2 years	₹4,925	



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	350	35	220

Turin

NEW

BLDC
MOTOR

35W POWER

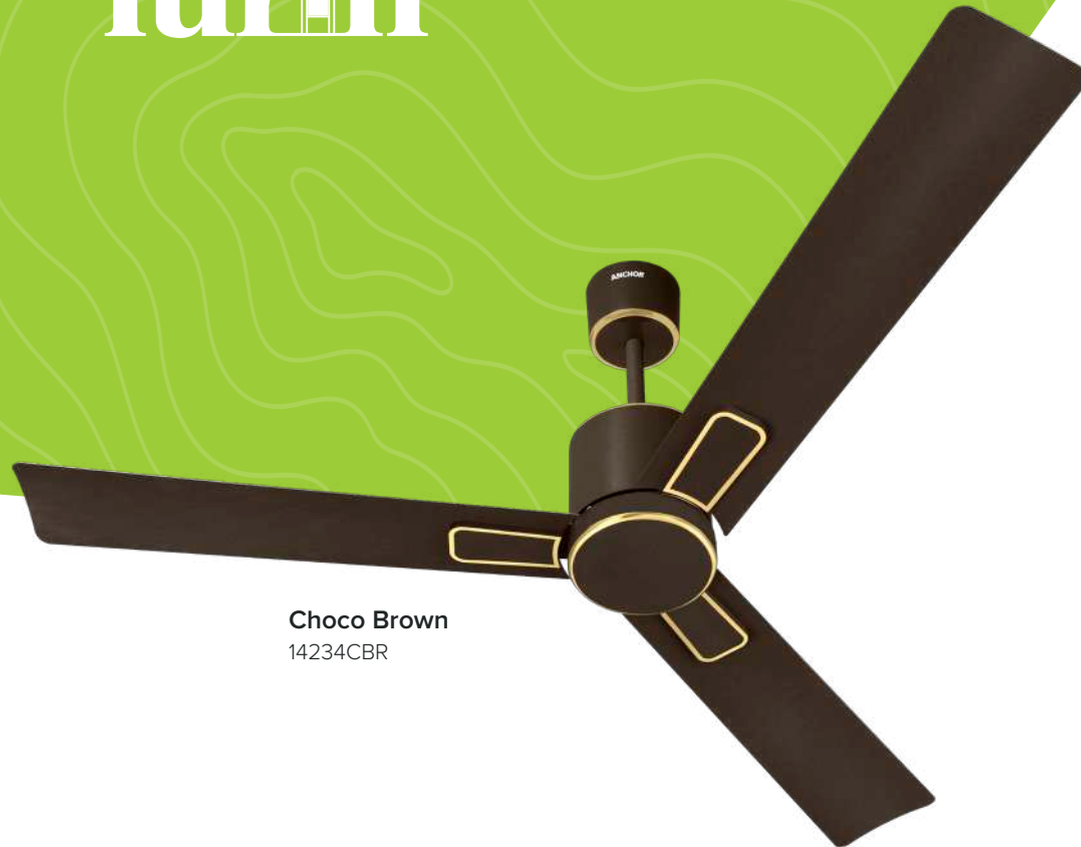
ENERGY EFFICIENT



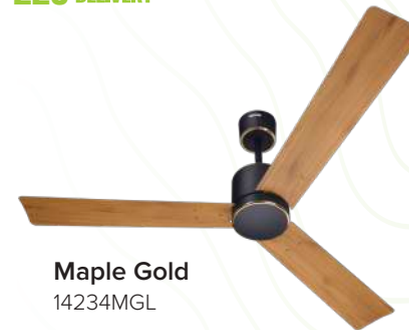
IS 374



220 AIR DELIVERY



Choco Brown
14234CBR



Maple Gold
14234MGL



Smoky Slate
14234SMS



Pearl Grey
14234PGY



Pearl White
14234PWH

Features

- Premium attractive glossy finish & wooden texture for superior aesthetics
- Compact design unique canopy, trim and body ring for modern décor
- Full RPM even at low voltage 130 V with super efficient noiseless motor
- PCB Controller on Top for easy replacement / service
- Remote control operation for fan
ON / OFF & 7 speed control
- Safety Wire for extra safety

Remote control is lost & Ceiling Fan not rotating when switch in ON

We can operate the Ceiling Fan by manual mode as mentioned below.
First OFF the supply switch when it's ON mode.

1st Cycle: OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4th speed)
5-7 Sec. immediate 5-7 Sec. immediate 5-7 Sec. immediate

Saving Calculation	TURIN	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	35	75
Unit Consumed per month @ 16 hrs./day	16.8	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹3,830	₹8,208
Savings in 2 years	₹4,378	



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
4 Blades	1200	370	31	210
3 Blades	1200	370	31	220

ECOBREEZE URBAN



Mocha
14142MCH



210 AIR DELIVERY



31W POWER



Matt White
14142MWH



Mocha
14143MCH



Matt White
14143MWH

Features

- 6 Speed + Turbospeed control, Timer (2/4/6/8/10 Hr) Auto OFF Function through remote.
- IR Remote Control Operation for LED & Fan ON/OFF & 6 Speed Control.
- Full RPM even at low voltage with super efficient noiseless motor.
- Safety Wire for extra safety.

Remote control is lost & Ceiling Fan not rotating when switch in ON

We can operate the Ceiling Fan by manual mode as mentioned below.
First OFF the supply switch when it's ON mode.

1st Cycle OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4th speed)
5-7 Sec. immediate 5-7 Sec. immediate 5-7 Sec. immediate

Saving Calculation	ECOBREEZE URBAN 3B ECOBREEZE URBAN 4B	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	31	75
Unit Consumed per month @ 16 hrs./day	14.9	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹3,393	₹8,208
Savings in 2 years	₹4,815	



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	350	30	215
900	450	25	150
600	800	25	110

INSPIRIO



Espresso Brown
14173EBR



Choco Brown
14173CBR



Luster White
14173LWH



Silky Silver
14173SSL

Features

- IR Remote Control Operation with (1/2/4/6/8 Hr) Auto OFF Function through remote.
- Sensor-less design for higher durability.
- Full RPM even at low voltage with super efficient noiseless motor.
- Safety Wire for extra safety.



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.

Remote control is lost & Ceiling Fan not rotating when switch in ON

We can operate the Ceiling Fan by manual mode as mentioned below.
First OFF the supply switch when it's ON mode.
1st Cycle: OFF → ON → OFF → ON → OFF → ON → Fan will ON (at 4th speed)
5-7 Sec. immediate 5-7 Sec. immediate 5-7 Sec. immediate

Saving Calculation	INSPIRIO 1200	Ordinary Fan 1200	INSPIRIO 900	Ordinary Fan 900	INSPIRIO 600	Ordinary Fan 600
Power Consumption per hour @ Highest speed (watt)	30	75	25	65	25	60
Unit Consumed per month @ 16 hrs./day	14.4	36	12	31	12	29
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹3,283	₹8,208	₹2,736	₹7,113	₹2,736	₹6,566
Savings in 2 years	₹4,925		₹4,377		₹3,830	



For Environment & Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	350	32	210

ENERGYLINE ECO

NEW



32W POWER



IS 374



210 AIR DELIVERY



Brown
14248BR



Smoky Brown
14248SBR



White
14248WH

Features

- Attractive colors , Fully powder coated for ever lasting Finish
- Full RPM even at low voltage 130V
- Remote Control Operation with (2/4/6/8 hrs) and Auto OFF Function.
- Speed control through Remote
- PCB Controller on Top for easy replacement / service
- Safety Wire for extra safety

Remote control is lost & Ceiling Fan not rotating when switch in ON

We can operate the Ceiling Fan by manual mode as mentioned below.
First OFF the supply switch when it's ON mode.

1st Cycle → ON → OFF → ON → OFF → ON → Fan will ON (at 4th speed)
5-7 Sec. immediate 5-7 Sec. immediate 5-7 Sec. immediate

Saving Calculation	ENERGYLINE ECO	Ordinary Fan
Power Consumption per hour @ Highest speed (watt)	32	75
Unit Consumed per month @ 16 hrs./day	15.4	36
Electricity cost @ ₹ 9.5/- per unit for 2 years	₹ 3,502	₹8,208
Savings in 2 years	₹4,706	



Ring Type Magnet

- Easy to assemble & replace.
- Motor Jam issue Eliminated.
- High Productivity.



For Environment & Health Protection



PREMIUM RANGE

The sky is the ultimate symbol of limitlessness. The area covered by the fans in this range is as wide in the expanse as the sky itself, their premiumness evoking the ultimate ideal of the sky itself.



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	400	53	220

OTRIX PRIME STAR



Metallic Ivory Walnut
14204MIW



Honey Gold Briken
14204HGB



Aurum Inky Gold
14204AIG



Foliage Brown
14204FBR

Features

- Premium attractive colors to match interiors
- Superior air delivery fan
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Anti Dust coating enables easy cleaning of fans
- High-speed fan for greater air thrust



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	400	54	220

HARCON STAR



Pearl Winter Blue
14194PWB



Honey Gold Briken
14194HGB



Choco Brown Copper
14194CBC

Features

- Premium attractive colors to match interiors
- Superior air delivery fan
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Anti Dust coating enables easy cleaning of fans
- High-speed fan for greater air thrust

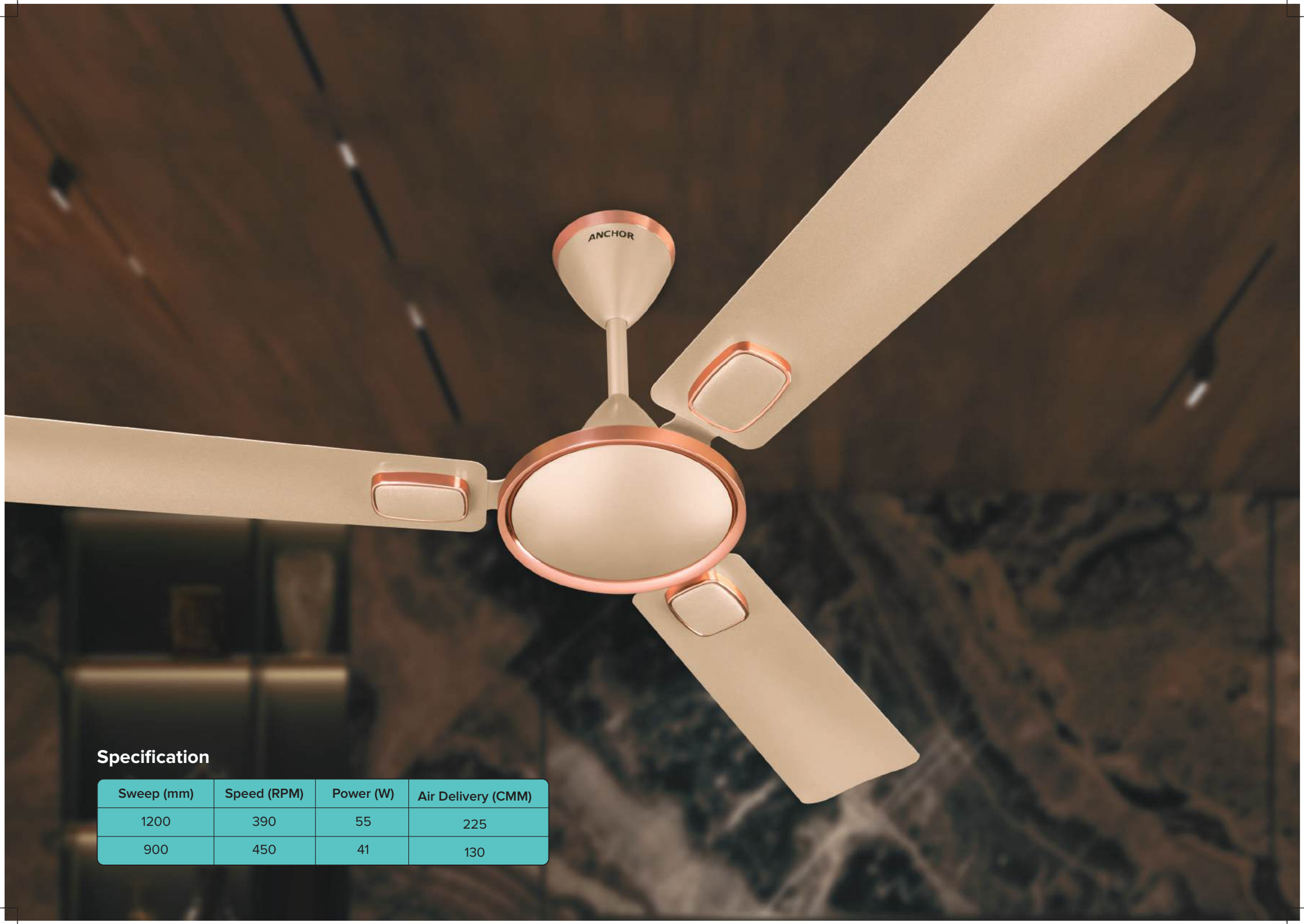


For Environment &
Health Protection



DECORATIVE RANGE

Water flows in different ways - calm, smooth, strong and extreme. The fans in this category create air flow that's reminiscent of flowing water, its flexibility and fluidity. The decorative nature correlates with all the ways the flow of water itself can be aesthetic to watch.



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	55	225
900	450	41	130

PrimEra

NEW



Cocoa Brown
14240CBR



Metallic Copper Bronze
14240MCB



Harvest Gold
14240HGL



Pearl White
14240PWH



Angel White
14240AWH



Gradient Gold
14240GGL

Features

- Long lasting liquid Anti Dust coated finish for good looks
- Unique Bulky Trim & Bodyring design for modern décor
- Rust free Aluminum Blade
- Wider Blade for Higher Air Thrust
- Safety Wire for extra safety



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	400	53	220

CRUZE URBAN STAR



Pearl Winter Blue
14197PWB

Features

- High speed fan for greater air thrust
- Wider blades for effective air circulation
- Anti Dust coating enables easy cleaning of fans
- Superior air delivery fan
- Unique side body ring design
- Attractive trim design



Honey Gold Briken
14197HGB



Vintage Browny
14197VBR



For Environment &
Health Protection

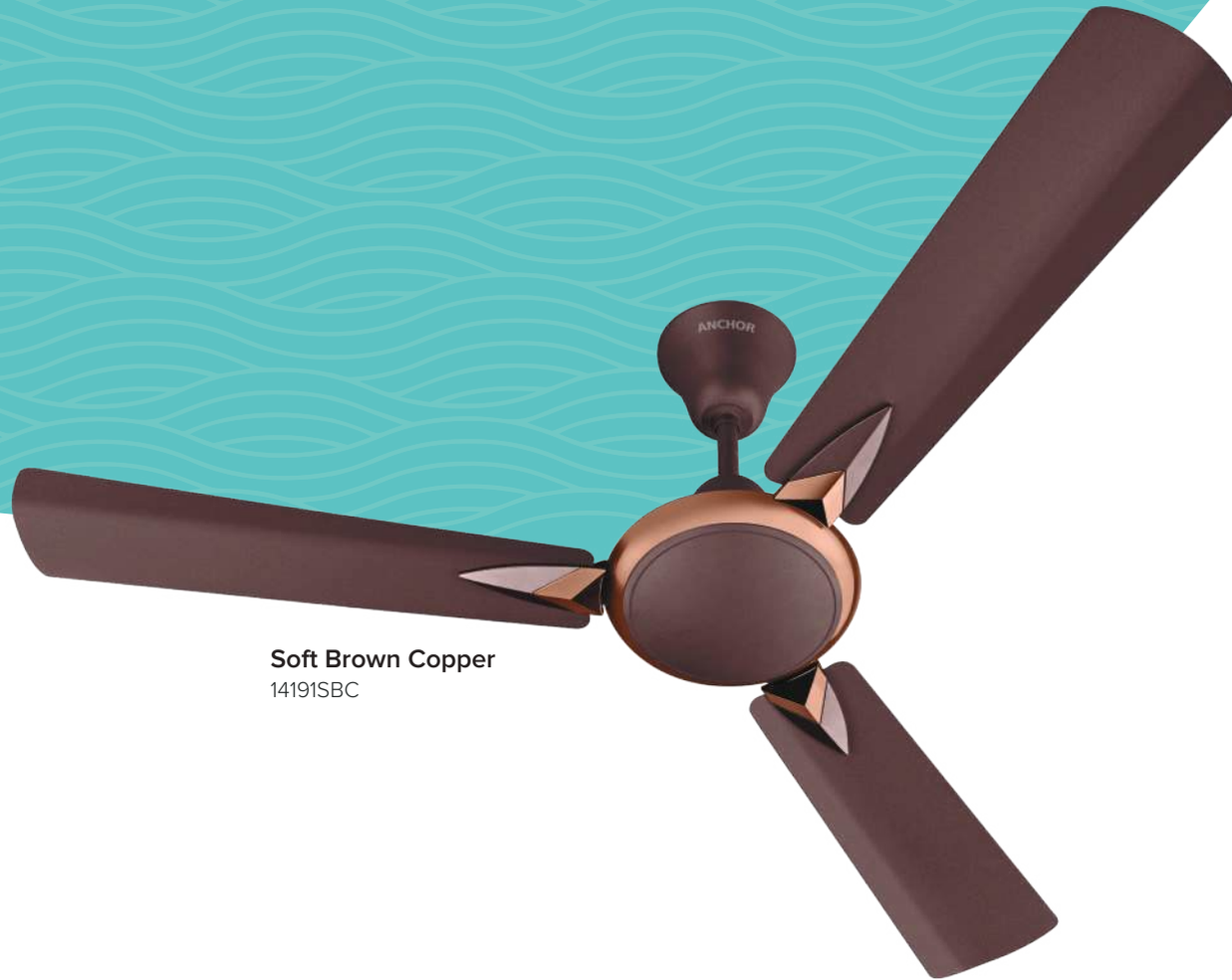


Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	400	53	220
*900	450	42	145

*900mm is available in Soft Brown Copper only.

SONORA DLX STAR



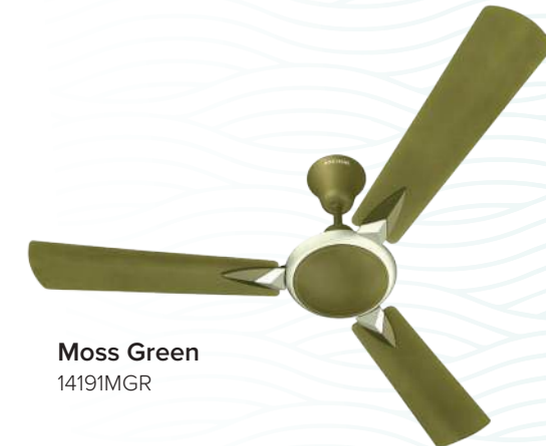
Soft Brown Copper
14191SBC

Features

- Decorative trim to compliment your interiors
- Premium classy colors in soft matt and semi glossy
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Anti Dust coating enables easy cleaning of fans
- High-speed fan for greater air thrust



Honey Gold Briken
14191HGB



Moss Green
14191MGR



For Environment &
Health Protection



STANDARD RANGE

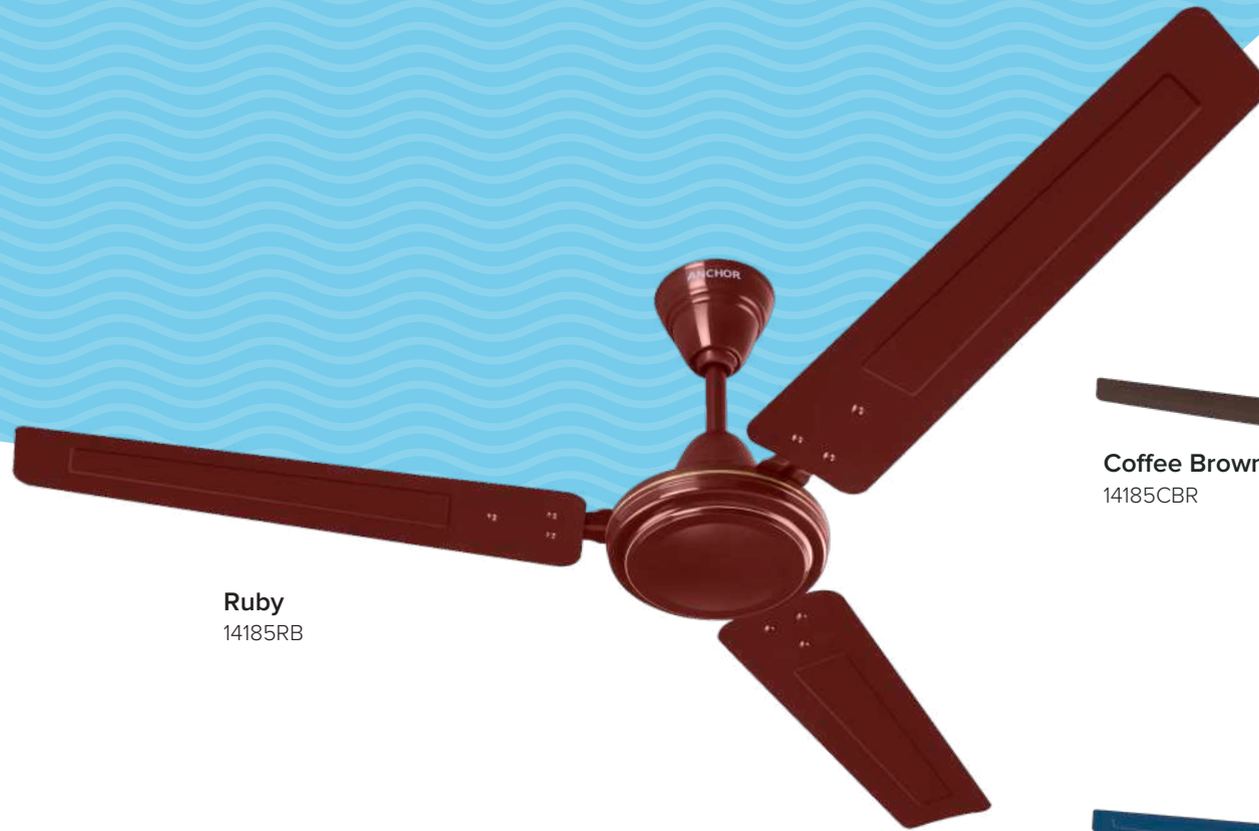
Our amazing range of fans give you cooling like it's a breath of fresh air. Making you feel you're one with nature again. This range is as essential and standard as air itself is; hence the perfect sync between the middle range and the air nomenclature.



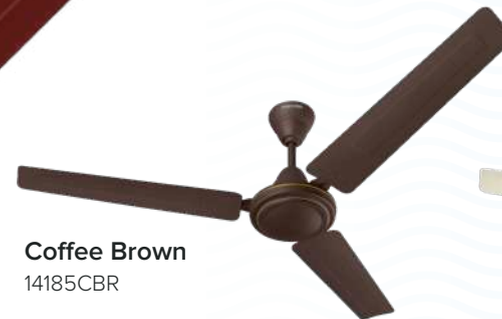
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	410	50	210

ALTRIX STAR



Ruby
14185RB



Coffee Brown
14185CBR



Ivory
14185IV



Pearl Winter Blue
14185PWB



Luster White
14185LWH

Features

- High speed fan for greater air thrust
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Aluminium Blade for longer life & rust free



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
900	440	45	143

ALTRIX STAR



Coffee Brown
14186CBR



Ruby
14186RB



Luster White
14186LWH



Ivory
14186IV

Features

- High speed fan for greater air thrust
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Aluminium Blade for longer life & rust free



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
600	810	60	115

ALTRIX STAR



Coffee Brown
14149CBR



Ruby
14149RB



Ivory
14149IV



Luster White
14149LWH

Features

- High speed fan for greater air thrust
- High quality pre-greased double ball bearings for frictionless & noiseless working
- Aluminium Blade for longer life & rust free



For Environment &
Health Protection



ECO-DECO RANGE

The blades are designed in such a way that the fan runs swiftly, just the way fire does. The fans in this segment support sustainability, just like fire is essential to sustain human civilization.

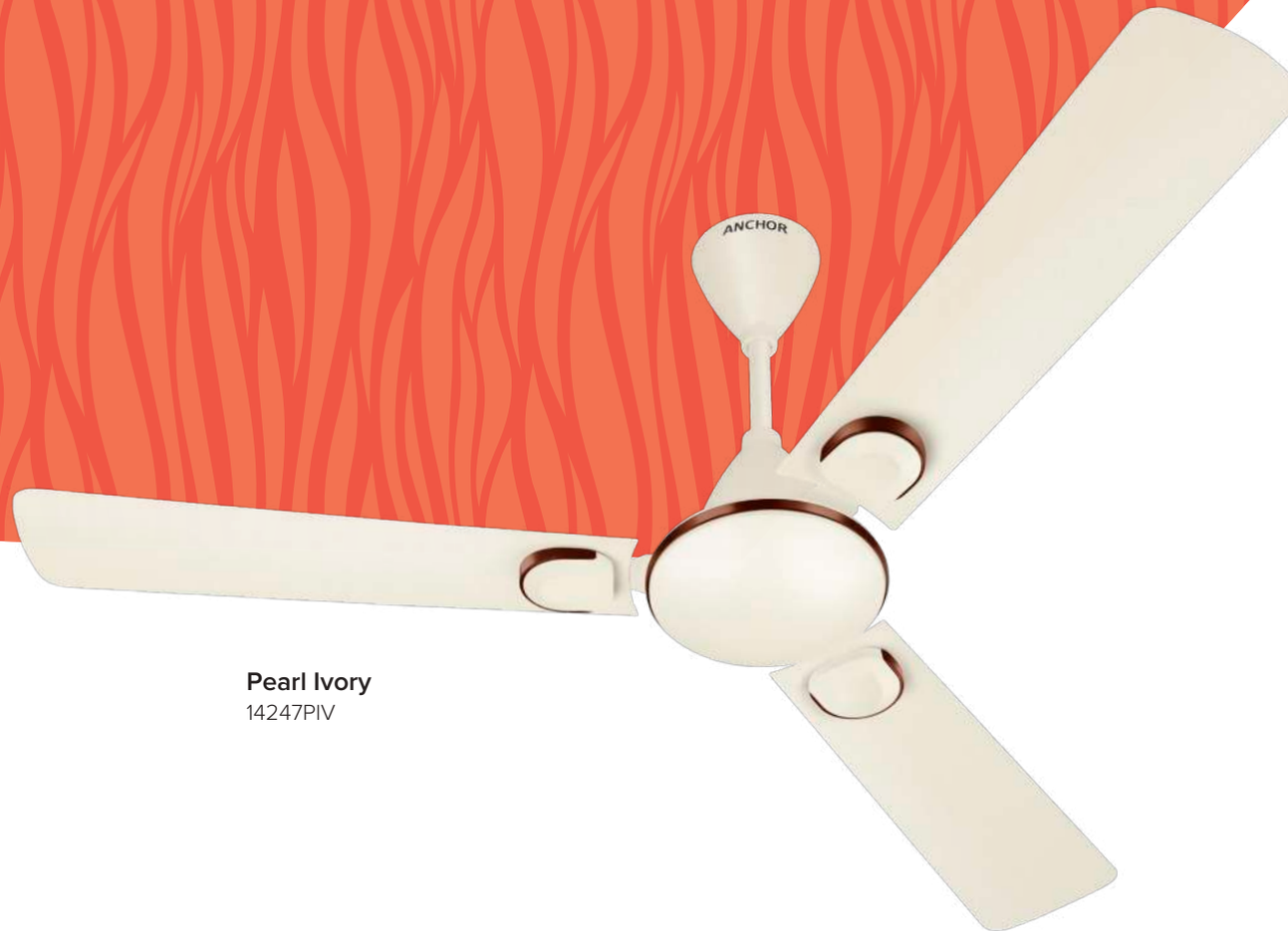


Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	360	54	220

HAGEN

NEW



Pearl Ivory
14247PIV



Angel White
14247AWH



Crimson Red
14247CRD

Features

- Available in Glossy Finish
- Unique trim & body ring design for modern décor
- Rust free Aluminum Blade
- Enhanced Motor stability to prevent speed drop in low voltage conditions



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	54	220
900	450	41	130

CROATIA

NEW



Mustard Gold
14235MG



Pearl Grey
14235PGY



Daisy Chrome
14235DCH



Brownny copper
14235BRC

Features

- Glossy & matt finish with aesthetic look
- Unique rectangular trim & body ring design for Modern Décor
- Rust free aluminum blade for longer durability
- High speed fan for higher air thrust



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	52	210

Flatodeco

NEW



Cobalt blue
14239CBU



Garnet Copper
14239GCO



Graphite Grey
14239GGY

Features

- Matt & glossy metallic finish
- Premium attractive colors for everlasting Look
- Unique bottom ring design for modern décor
- High speed fan for greater air thrust



For Environment &
Health Protection

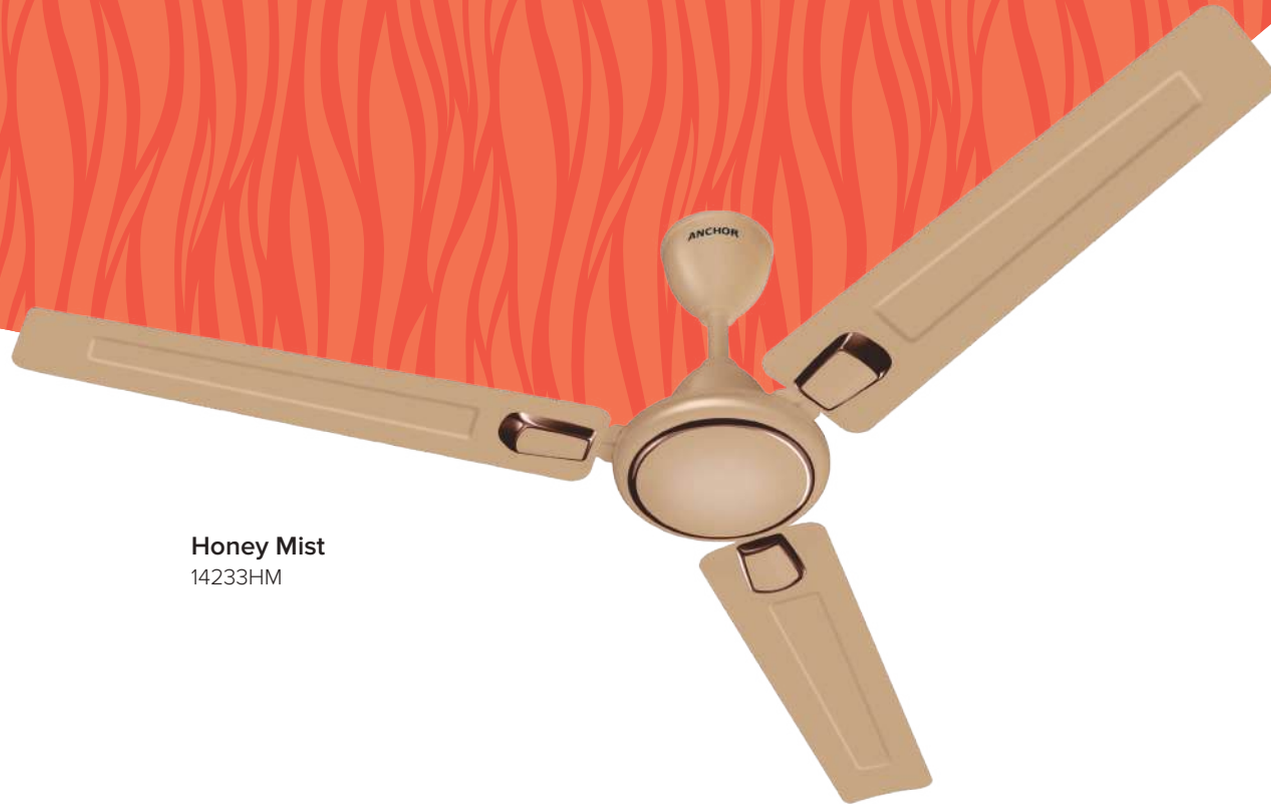


Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	52	210

COOLER DECO

NEW



Honey Mist
14233HM



White Chrome
14233WCH



Ivory Copper
14233IVC

Features

- Attractive glossy colors, fully powder coated for ever lasting finish
- Sleek trim and body ring design for modern décor
- High speed fan for higher air thrust



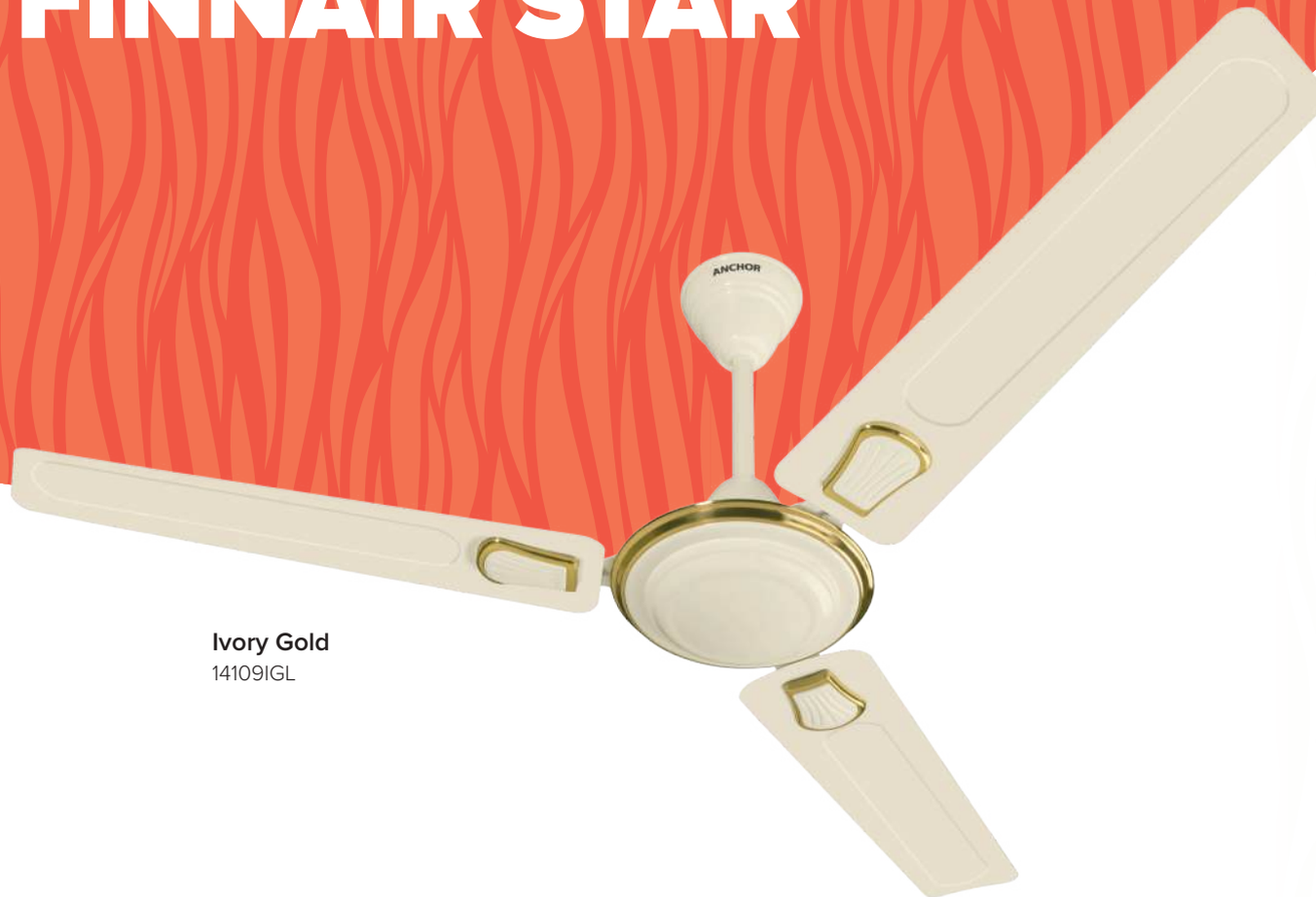
For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	50	210
900	450	40	140

FINNAIR STAR



Ivory Gold
14109IGL



Smoke Brown Briken
14109SBB

Features

- Unique rectangular trim & body ring design for Modern Décor
- High speed fan for greater air thrust
- Durable lifelong powder coating finish
- High quality pre-greased double ball bearings for frictionless & noiseless working



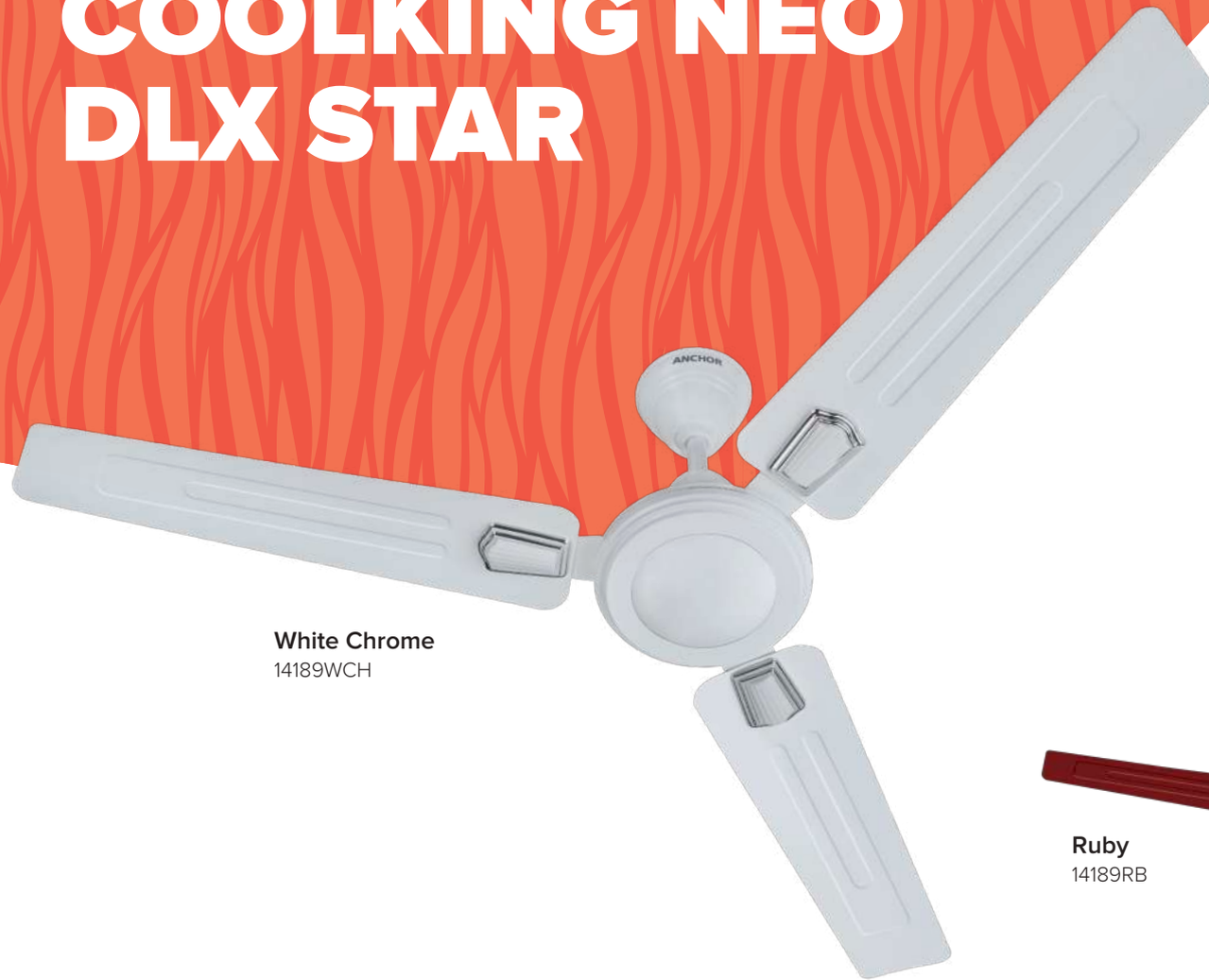
For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	50	210

COOLKING NEO DLX STAR



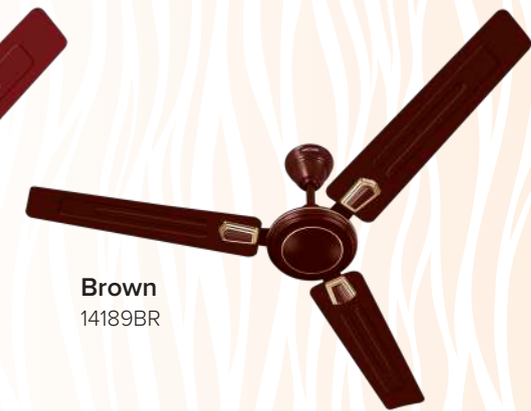
White Chrome
14189WCH



Ivory
14189IV



Ruby
14189RB



Brown
14189BR

Features

- Powerful motor with silent operation
- High quality pre-greased double ball bearings for frictionless & noiseless working
- High speed fan for greater air thrust



For Environment &
Health Protection



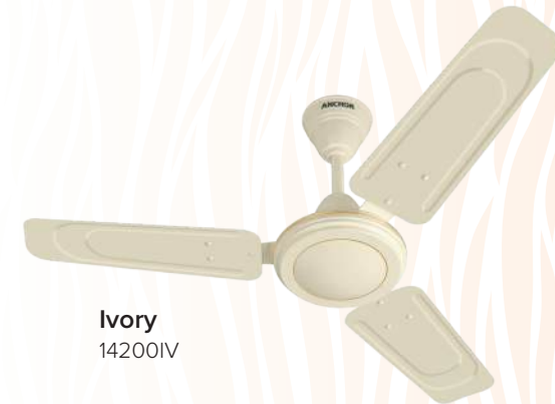
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
900	600	52	165

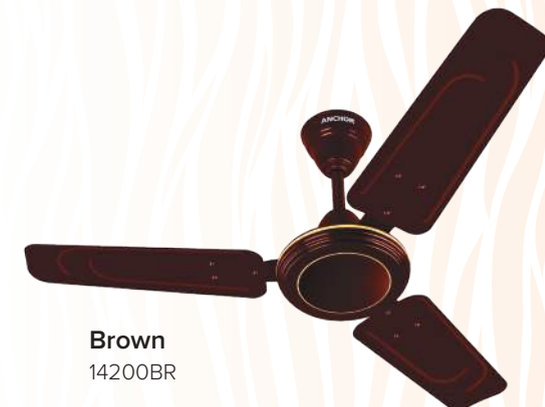
RAPIDO HS 900



White
14200WH



Ivory
14200IV



Brown
14200BR

Features

- Powerful motor with silent operation
- High quality pre-greased double ball bearings for frictionless & noiseless working
- High-speed fan for greater air thrust



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
600	800	65	105

CYMOSE

NEW



White Chrome
14241WCH



Pearl Grey
14241PGY



Brownny Copper
14241BRC

Features

- Glossy & matt finish
- Unique trim & body ring design for Modern Décor
- Rust free aluminum blade
- High Speed motor for good air delivery and air thrust



For Environment &
Health Protection



ECONOMY RANGE

The ground is strong and unshakable, just like the performance of the fans in this category and the resulting confidence of the consumer.



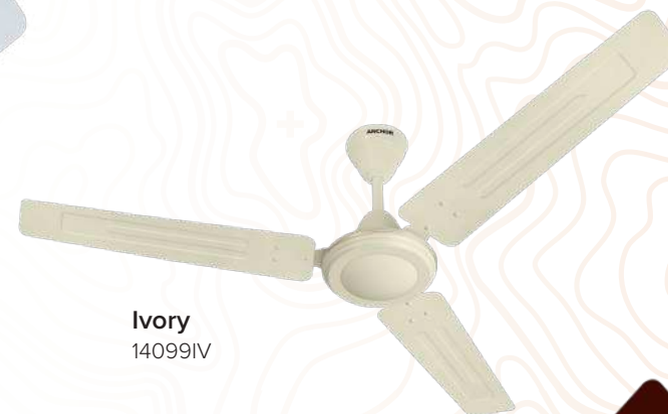
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1400	300	59	245
1200	390	50	210
900	440	40	130

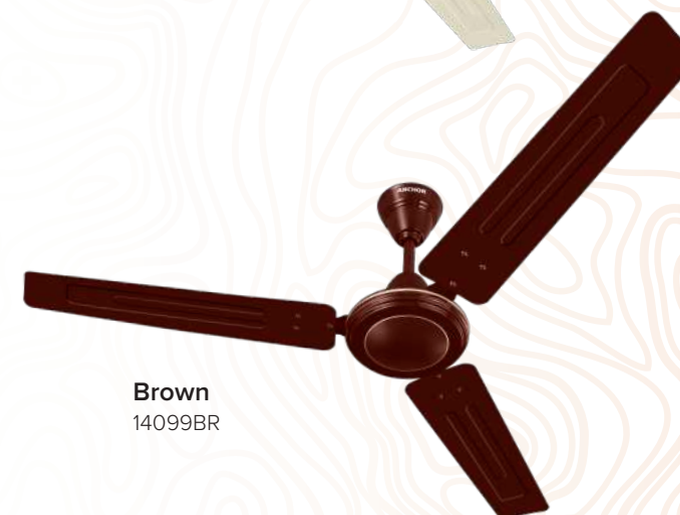
COOLKING STAR



White
14099WH



Ivory
14099IV



Brown
14099BR

Features

- Powerful motor with silent operation
- High quality pre-greased double ball bearings for frictionless & noiseless working
- High-speed fan for greater air thrust



For Environment &
Health Protection



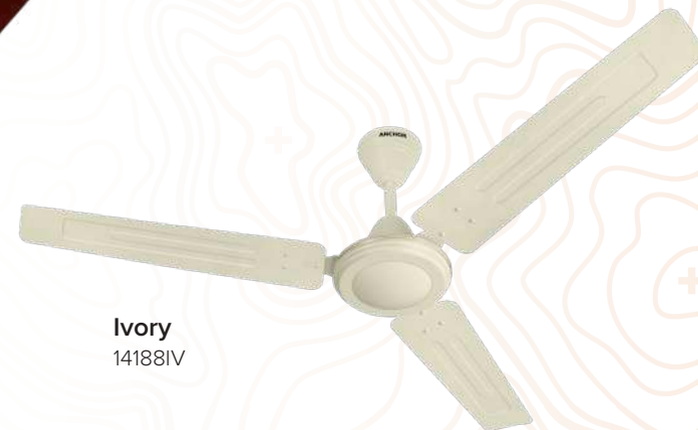
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
1200	390	50	210
900	440	44	140

COOLER STAR



Brown
14188BR



Ivory
14188IV



White
14188WH



Features

- Powerful motor with silent operation
- High quality pre-greased double ball bearings for frictionless & noiseless working
- High-speed fan for greater air thrust



For Environment &
Health Protection



TO DO
MON:
TUE:
WED:
THU:
FRI:
SAT:
SUN:



TPW RANGE

Everyone wants to have just the best of everything especially when it comes to the interiors of the house. Every house has its own language and we understand it. Hence, here we are with the TPW range of fans, where every design exceeds your expectations and its superior performance add a cherry on the cake.



Specification

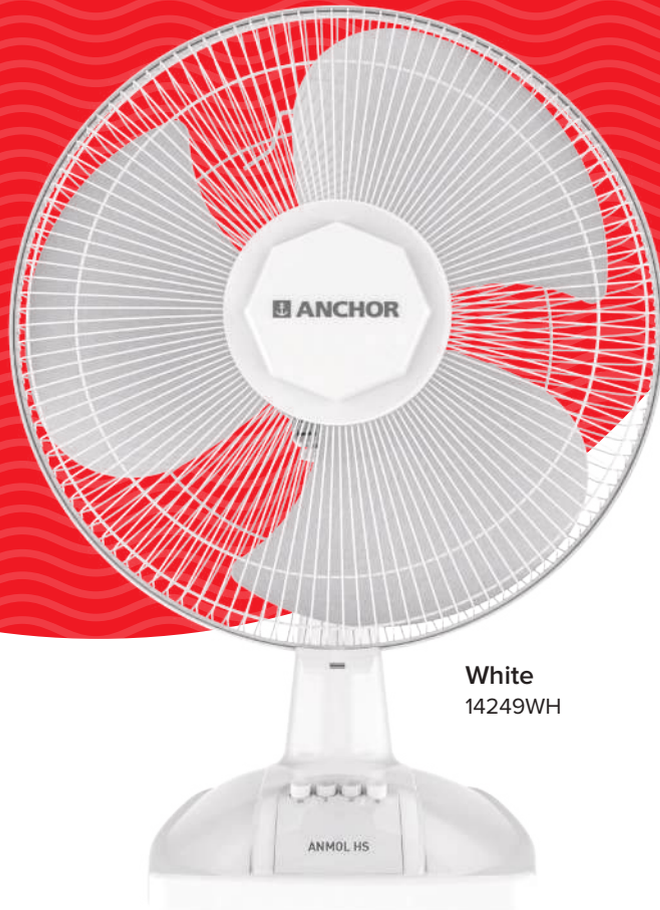
Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table	400	2200	115	90

ANMOL HS

NEW



IS 302-2-80



White
14249WH



Red White
14249RWH



Red Black
14249RBK

Features

- Attractive color combination
- Ability to withstand a wide range of voltages
- Finger proof powder coated guards
- Oscillation function brings wider range of air flow
- Dynamically balanced blade for vibration-free rotation
- Jerk free & uniform oscillation
- Thermal overload protector for extra safety
- High speed fan for wider air spread



For Environment &
Health Protection



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Pedestal	400	2200	115	90

ANMOL HS

NEW



IS 302-2-80



White
14250WH



Red White
14250RWH



Red Black
14250RBK



Black
14250BK

Features

- Attractive color combination
- Jerk free & uniform oscillation
- High speed fan for wider air spread
- Finger proof powder coated guards
- Ability to withstand a wide range of voltages
- Dynamically balanced blade for vibration-free rotation
- Thermal overload protector for extra safety
- Fully adjustable SS sliding pipe
- Oscillation function brings wider range of air flow
- Aluminum body heavy duty motor with bearing



For Environment &
Health Protection

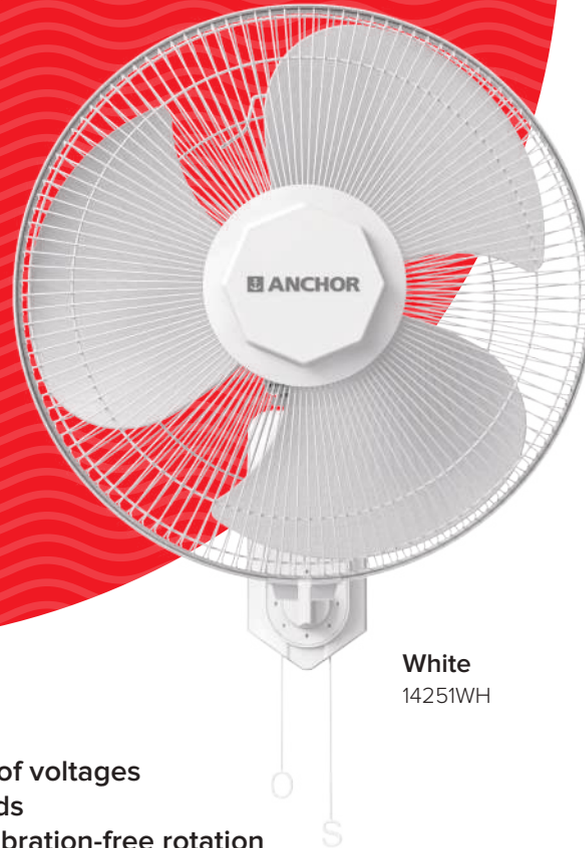


ANMOL HS

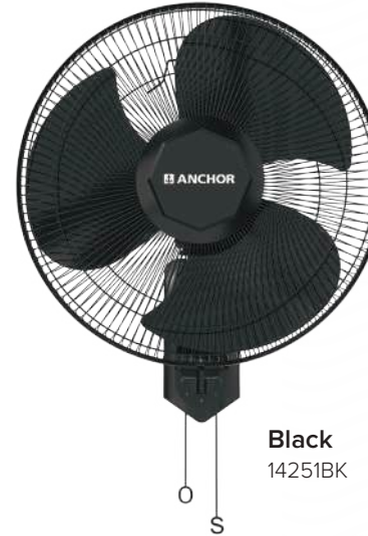
NEW



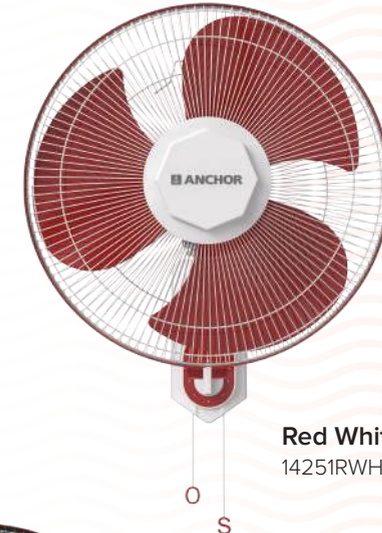
IS 302-2-80



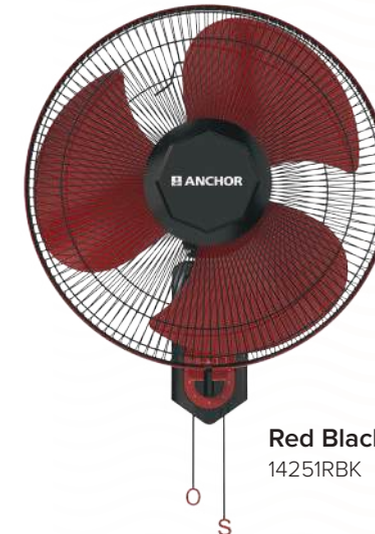
White
14251WH



Black
14251BK



Red White
14251RWH



Red Black
14251RBK

Features

- Attractive color combination
- Ability to withstand a wide range of voltages
- Finger proof powder coated guards
- Dynamically balanced blade for vibration-free rotation
- Jerk free & uniform oscillation
- High speed fan for wider air spread
- Oscillation function brings wider range of air flow
- Aluminum body heavy duty motor
- Thermal overload protector for extra safety
- Pull cord control for speed and oscillation with unique design and identification, grip “O” & “S”

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Wall	400	2200	115	90



For Environment & Health Protection

ANMOL HS

NEW



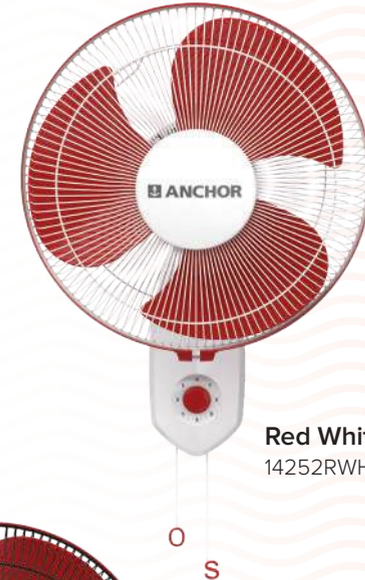
IS 302-2-80



Black
14252BK



White
14252WH



Red White
14252RWH



Red Black
14252RBK

Features

- Attractive color combination
- Ability to withstand a wide range of voltages
- Finger proof powder coated guards
- Dynamically balanced blade for vibration-free rotation
- Jerk free & uniform oscillation
- High speed fan for wider air spread
- Oscillation function brings wider range of air flow
- Aluminum body heavy duty motor
- Thermal overload protector for extra safety
- Pull cord control for speed and oscillation with unique design and identification, grip "O" & "S"

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Wall	300	2000	80	65



For Environment & Health Protection

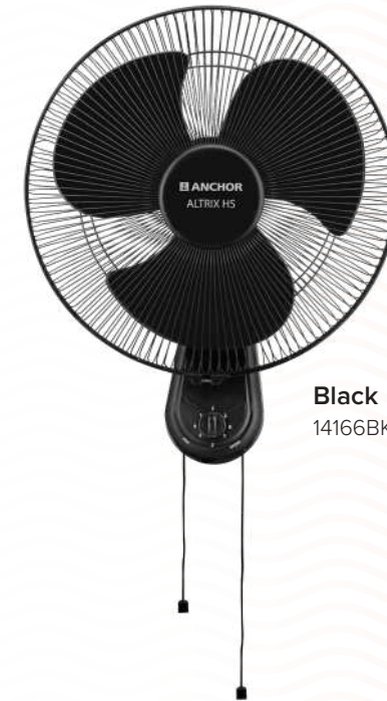
ALTRIX HS



Orac White
14168OWH



Red-Black
14165RBK



Black
14166BK



Features

- Ability to withstand a wide range of voltages
- Finger proof powder coated guards
- Dynamically balanced blade for vibration-free rotation
- Jerk free & uniform oscillation
- Thermal overload protector for extra safety
- Fully adjustable height for a pedestal fan
- Pull cord control for speed and oscillation for wall fan

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table, Wall, Pedestal	400	2200	115	95
Wall	300	2200	75	75

*Wall Fan - Also available in Red Black and Orac White colors.

*Pedestal Fan - Also available in Orac White color.



For Environment &
Health Protection

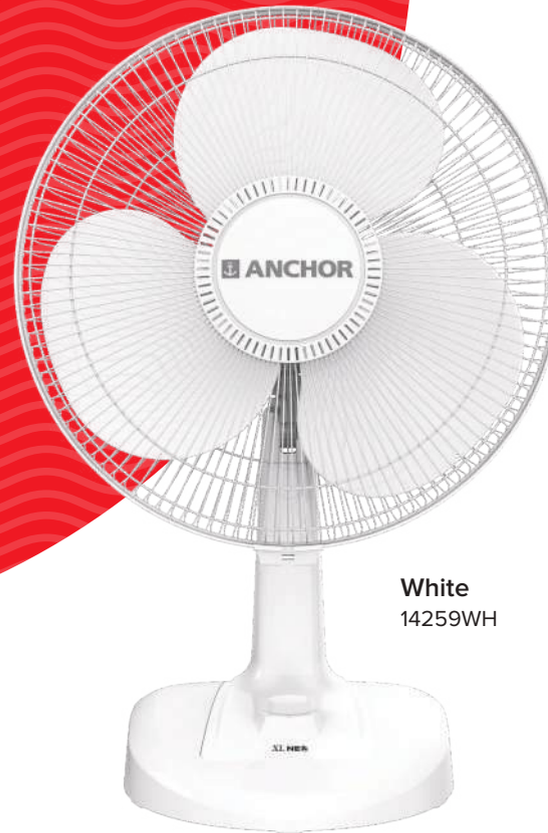


XL NEO

NEW

WIDE 
OSCILLATION

IS 302-2-80

White
14259WH



Blue White
14259BWH

Features

- Aluminum body heavy duty motor
- Finger proof powder coated guards
- Aerodynamically balanced PP Blades for low noise operation
- Oscillation function brings wider range of air flow
- Jerk Free & uniform oscillation
- Thermal overload protector for extra safety

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table	400	1350	65	70



For Environment & Health Protection

XL NEO

NEW

WIDE
OSCILLATION

IS 302-2-80



White
14260WH



Blue White
14260BWH

Features

- Aluminum body heavy duty motor
- Finger proof powder coated guards
- Aerodynamically balanced PP Blades for low noise operation
- Oscillation function brings wider range of air flow
- Jerk Free & uniform oscillation
- Thermal overload protector for extra safety
- Fully adjustable height for pedestal fan

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Pedestal	400	1350	65	70



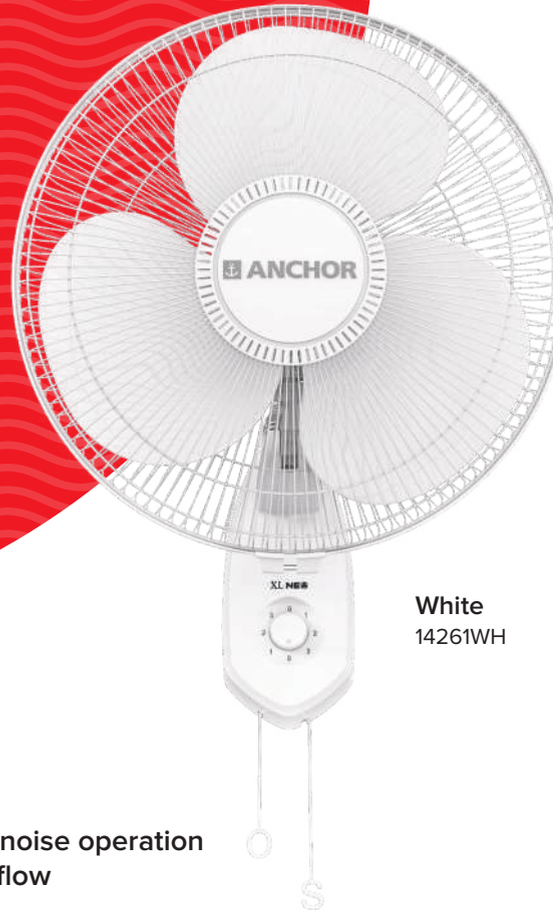
For Environment &
Health Protection

XL NEO

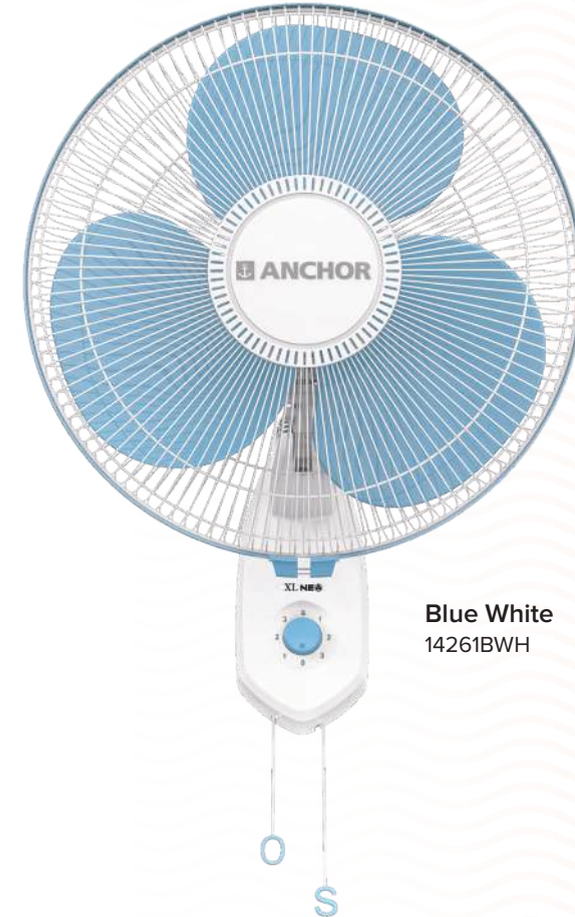
NEW

WIDE
OSCILLATION

IS 302-2-80



White
14261WH



Blue White
14261BWH

Features

- Aluminum body heavy duty motor
- Finger proof powder coated guards
- Aerodynamically balanced PP Blades for low noise operation
- Oscillation function brings wider range of air flow
- Jerk Free & uniform oscillation
- Thermal overload protector for extra safety
- Pull cord control for speed and oscillation with unique designed identification grip "O" & "S" for wall fan

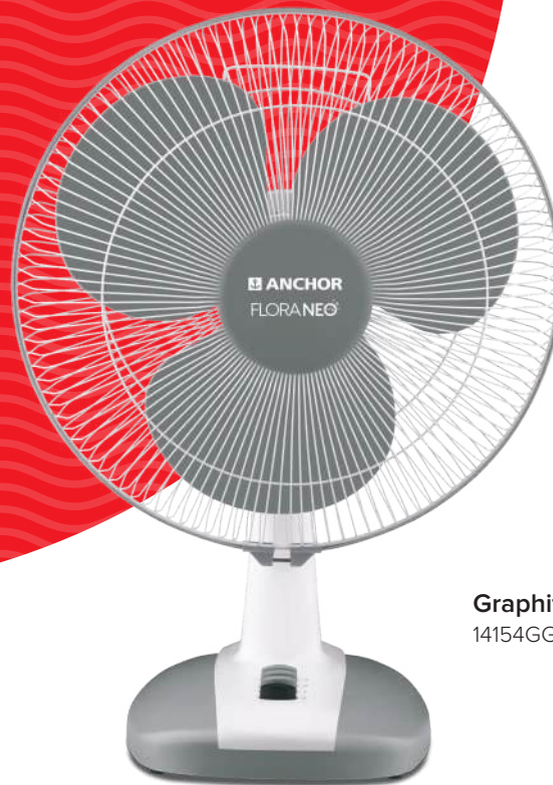
Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Wall	400	1350	65	70



For Environment &
Health Protection

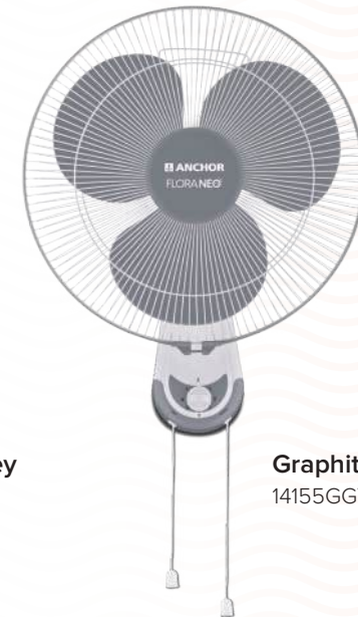
FLORA NEO



Graphite Grey
14154GGY



Graphite Grey
14153GGY



Graphite Grey
14155GGY

WIDE
OSCILLATION

Features

- Ability to withstand a wide range of voltages
- Dynamically balanced blade for vibration free rotation
- Thermal overload protector for extra safety
- Fully adjustable height for a pedestal fan
- Pull cord control for speed and oscillation (Wall Fan)

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table, Wall, Pedestal	400	1350	60	70



For Environment &
Health Protection

PENTA TURBO



Crystal White-Grey
14152CWG

Features

- Ability to withstand a wide range of voltages
- Dynamically balanced blade for vibration-free rotation
- Thermal overload protector for extra safety
- Fully adjustable height for a pedestal fan
- Blade with 5 leaves

Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table, Pedestal	400	1350	60	70

WIDE
OSCILLATION



5
LEAVES



Crystal White-Grey
14151CWG



For Environment &
Health Protection



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Table, Pedestal	400	1350	65	70

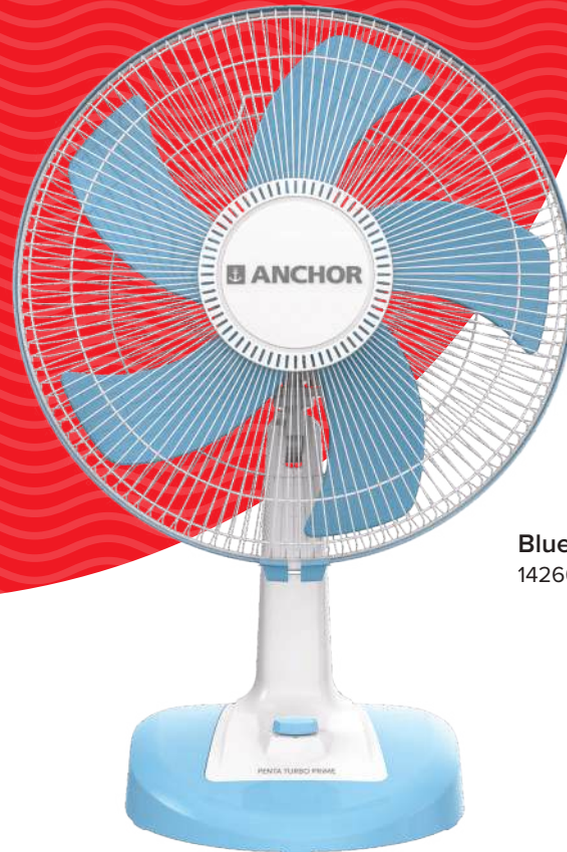
PENTA TURBO PRIME

NEW

WIDE
OSCILLATION

5
LEAVES

IS 302-2-80



Blue White
14266BWH



Blue White
14265BWH



For Environment &
Health Protection

Features

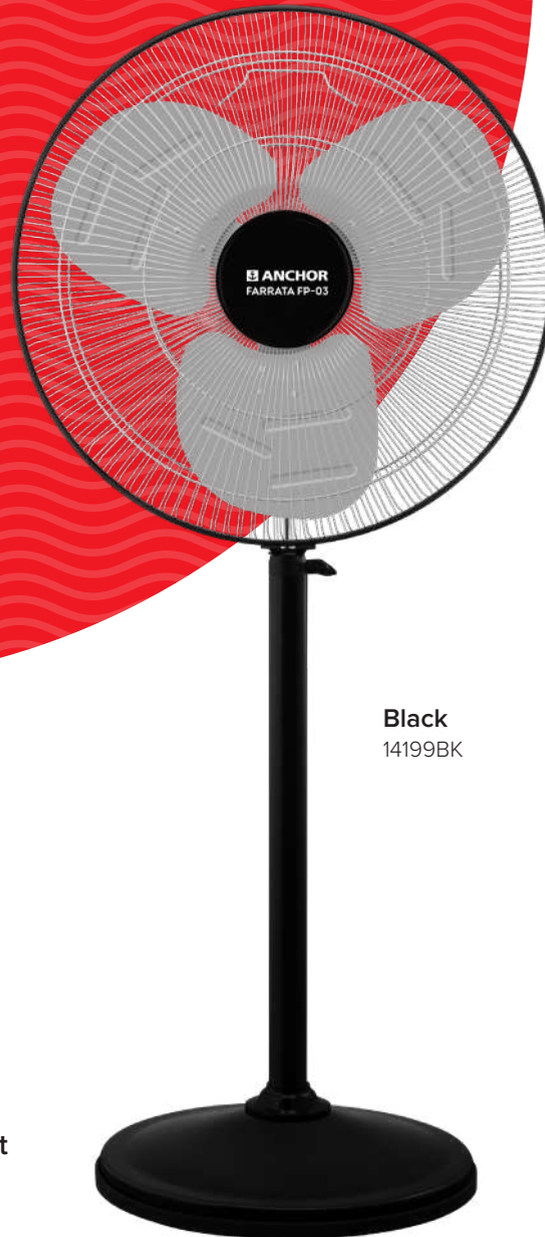
- Aluminum body heavy duty motor
- Unique base design
- Finger proof powder coated guards
- Aerodynamically balanced 5 PP Blades for low noise operation
- Oscillation function brings wider range of air flow
- Jerk Free & uniform oscillation
- Thermal overload protector for extra safety
- Fully adjustable height for pedestal fan and including dual purpose (Heighted table fan option)



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Farrata FP-03	500	1400	130	120

FARRATA FP-03



Black
14199BK



Grey
14199GY



Features

- Heavy-duty motor for longer life
- Aerodynamic blades give high air thrust
- High air delivery even at low voltage
- Fully adjustable height
- 3 speed rotary switch control



For Environment &
Health Protection



Specification

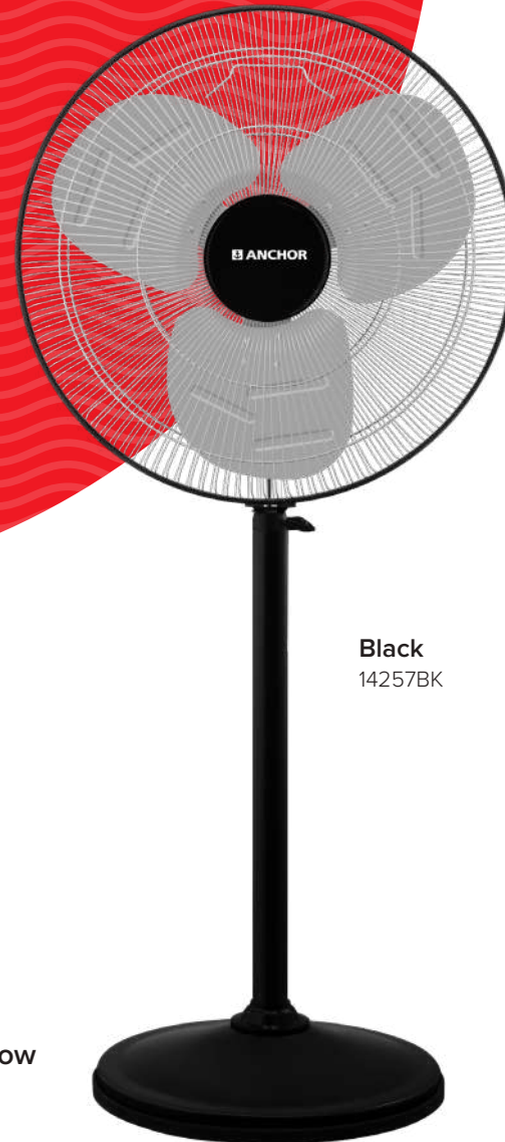
Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Farrata FP-03 Oscillation	500	1400	140	120

FARRATA FP-03 OSCILLATION

NEW

WIDE
OSCILLATION

IS 302-2-80



Black
14257BK



Grey
14257GY

Features

- Heavy-duty motor for longer life
- Aerodynamic blades give high air thrust
- Double powder coated finish
- Oscillation function brings wider range of air flow
- High air delivery even at low voltage
- Fully adjustable height
- 3 speed rotary switch control



For Environment &
Health Protection



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Pedestal	400	2350	110	100

PRONTO MK II

NEW

WIDE
OSCILLATION

HIGH
SPEED

IS 302-2-80



Black
14269BK

Features

- Heavy-duty motor for longer life
- Aerodynamic blades give high air thrust
- High air delivery even at low voltage
- Fully adjustable height
- 3 speed rotary switch control
- Oscillation function brings wider range of air flow



For Environment &
Health Protection



Specification

Product	Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
Pedestal, wall	450	1360	98	100

PRONTO PLUS

NEW

WIDE
OSCILLATION

IS 302-2-80




Black Chrome
14267BCH



Black Chrome
14268BCH

Features

- Heavy-duty motor for longer life
- Aerodynamic blades give high air thrust
- High air delivery even at low voltage
- Fully adjustable height for Pedestal fan
- 3 speed rotary switch control
- Oscillation function brings wider range of air flow



For Environment &
Health Protection



MULTI-PURPOSE RANGE

It's a choice you cannot resist

When you get multiple features in just a single thing, who wouldn't love it? A specially designed range of fans with aspirational qualities and classy looks, having multiple purposes is a choice no one can resist. Our multi-purpose range of fans are all set to give a modernized look to any corner of your house.



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
300	2350	75	61

OPTIO

Cabin Fan



White
14092WH

Features

- Ideal for ceiling mount in low height areas
- Rotating grill
- High speed motor
- Thermal fuse for extra safety



IS 302-2-80



For Environment &
Health Protection



Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
230	2500	50	30

OPTIO MINI

Personal Fan



White
14178WH



Blue
14178BL



IS 302-2-80



Features

- Portable and light weight personal fan
- Manually adjustable angle
- Oscillation function brings wider range of air flow
- Thermal overload protection for extra safety
- Multi-purpose fan which can be used on table or wall
- 3 speed rotary switch control



For Environment &
Health Protection



Specification

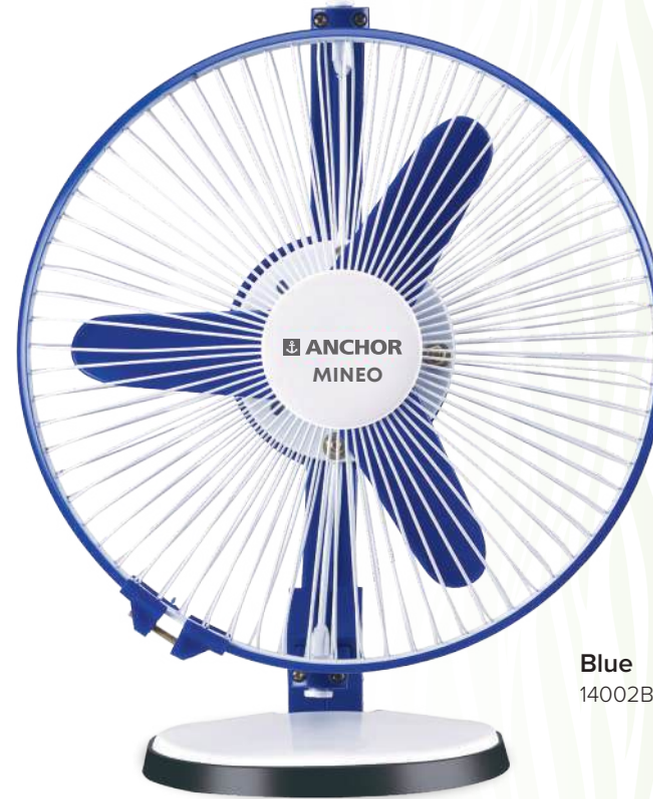
Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMM)
230	2600	45	25

MINEO

Personal Fan



Grey
14002GY



Blue
14002BU



IS 302-2-80



Features

- Versatile design that can be used on table/wall
- Portable and light weight
- Multi position adjustment for constant air flow
- Thermal fuse for extra safety



For Environment &
Health Protection



VENTILATION RANGE

**Why compromise, when you can have
the best of choice!**

You wouldn't like when you have to compromise with anything that matters to you right? Our ventilation range of fans wouldn't let you do that.

Designed with a modern class, it's performance will blow out the unhealthy air, and will blow out your mind too.



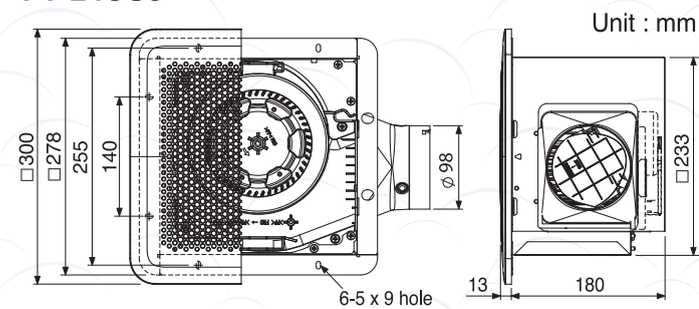
Panasonic



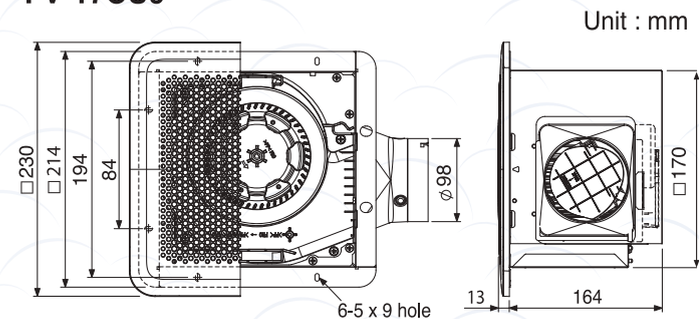
FV-24CU9 / FV-17CU9

CEILING MOUNT VENTILATION FAN

FV-24CU9



FV-17CU9



Features

- HP (Half Pitch) motor with ball bearing
- Taper blade sirocco fan
- Curve-Shaped backdraft shutter
- Super low noise level

Specification

Model No.	Voltage		Air Volume		Consumption	Noise	Weight	Installation Space	Duct Size
	[V]	[Hz]	[m3/h]	[CFM]	[W]	[dB (A)]	[kg]	[mm]	[mm]
FV-24CU9	230	50	150	88	11	26	2.7	240 x 240	ø 100
FV-17CU9	230	50	85	50	8.5	24.5	1.7	177 x 177	ø 100

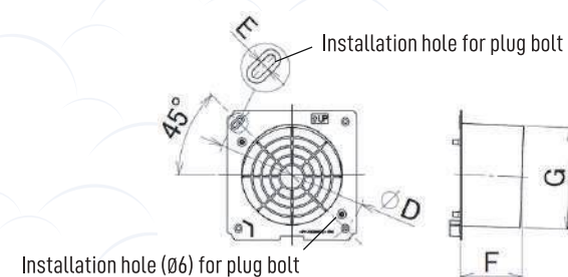
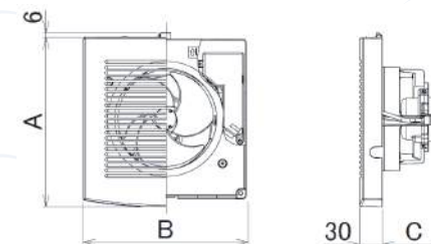


Panasonic

WALL MOUNT VENTILATION FAN - PIPE FAN



FV-10EGD2 / FV-15EGD2



Model No.	A	B	C	C	E	F	G
FV-10EGD2	176	170	83	177	6	87	111
FV-15EGD2	230	220	86	231	6	89	155

Features

- HP (Half Pitch) motor with ball bearing
- Taper blade sirocco fan
- Curve-Shaped backdraft shutter
- Super low noise level

Specification

Model No.	Voltage		Air Volume	Consumption	Noise	Weight	Speed	Wall Installation	Ceiling Installation
	[V]	[Hz]	[m3/h]	[W]	[dB (A)]	[kg]	[RPM]	Wood Frame Size [mm]	Hole Size [mm]
FV-10EGD2	230	50	82	4.6	34	0.8	2,680	120-130	ø 130 ~ 140
FV-15EGD2	230	50	170	6.0	37	0.9	2,250	165-175	ø 175 ~ 185



Panasonic

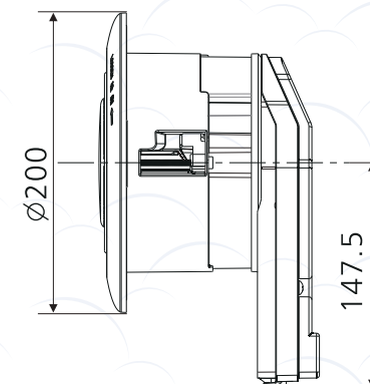
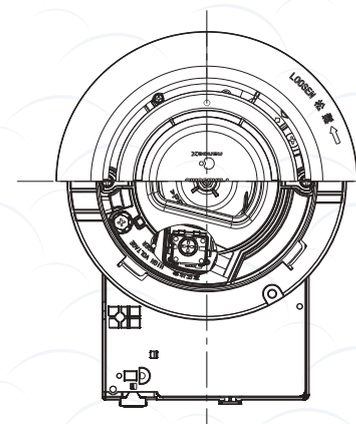
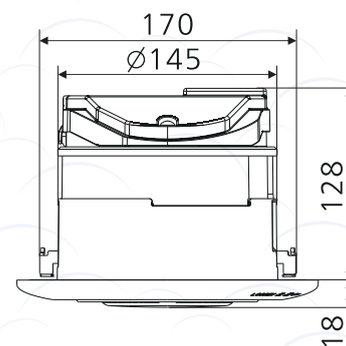


FV-15CSD117

Features

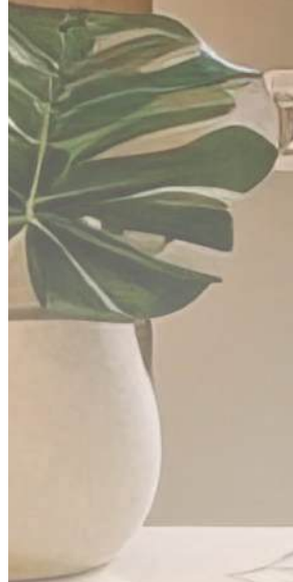
- Silent Operation
- Low power Consumption
- Easy Installation
- Contemporary design
- Compact size

AIR-E



Specification

Model No.	Voltage		Air Volume		Consumption	Noise	Weight
	[V]	[Hz]	[m3/h]	[CFM]	[W]	[dB (A)]	[kg]
FV-15CSD1	220	50	15	8.8	4	23.5	1.1*
		50	16	9.4	4	25.5	
	230	50	16	9.4	4	25.5	
		50	17	10	4	27	



SMART AIR HIGH SPEED

Plastic Ventilation

HIGH
SPEED



Brown
14982BR



White
14982WH



Black
14982BK

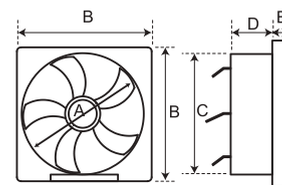
Features

- High performance motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal Fuse for extra safety

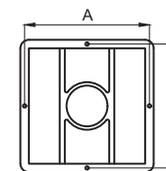
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2500	40	500
200	1900	65	765

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)
	A	B	C	D	E		A
Smart Air 150mm	150	244	191	75	30	195 x 195mm	206
Smart Air 200mm	200	294	240	87	40	245 x 245mm	262



For Environment & Health Protection

SMART AIR

Plastic Ventilation



White
13979WH



Black
13979BK



Ivory
13979IV

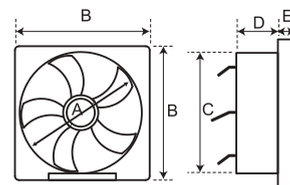
Features

- High performance motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal Fuse for extra safety

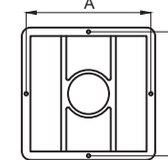
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	1350	32	300
200	1300	35	550
250	1250	37	750
300	1150	45	1200

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)
	A	B	C	D	E		
Smart Air 150mm	150	244	191	75	30	195 x 195mm	206
Smart Air 200mm	200	294	240	87	40	245 x 245mm	262
Smart Air 250mm	250	344	291	91	40	295 x 295mm	312
Smart Air 300mm	295	392	335	85	45	340 x 340mm	353



For Environment & Health Protection

SMART AIR NEO

Plastic Ventilation



White
13047WH



Black
13047BK

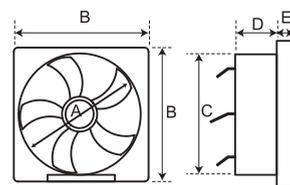
Features

- High performance motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers

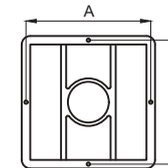
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	1350	32	300
200	1300	35	550
250	1250	32	750

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)	
	A	B	C	D	E		A	B
Smart Air Neo 150mm	150	244	191	75	30	195 x 195mm	208	209
Smart Air Neo 200mm	200	294	240	87	40	245 x 245mm	262	263
Smart Air Neo 250mm	250	344	291	91	40	295 x 295mm	310	311



For Environment & Health Protection

SMART AIR COMPACT FIT

Plastic Ventilation



White
14172WH



Black
14172BK

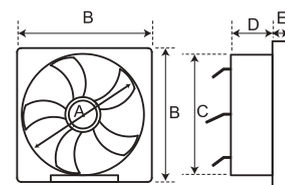
Features

- High performance motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal Fuse for extra safety

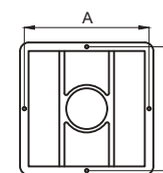
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	1350	32	300

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Existing			New		
A	B	C	A	B	C
Sweep (mm)	Back Frame Size (L x B)mm	Wood Frame Size (L x B)mm	Sweep (mm)	Back Frame Size (L x B)mm	Wood Frame Size (L x B)mm
150	191 x 191	195 x 195	150	175 x 175	179 x 179

Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)
	A	B	C	D	E		
Smart Air 150mm	150	244	175	85	35	179 x 179mm	206



For Environment & Health Protection

ALTRIX HS-L

Plastic Ventilation



White
14184WH



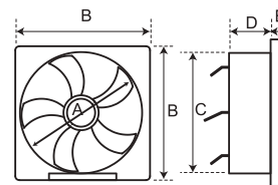
Features

- High performance motor
- Suitable for window and wall mounted installation
- Inbuilt led light, enhance the decor and remove flying insects from room
- Compact design
- Automatic back louvers
- Thermal Fuse for extra safety

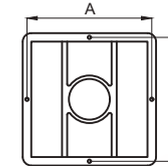
Specification

Sweep (mm)	Speed (RPM)	Power (W)	LED (W)	Air Delivery (CMH)
200	1800	55	5	765

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)	
	A	B	C	D	E		A	B
Altrix HS-L	200	294	240	87	40	245 x 245mm	256	258



For Environment & Health Protection

SMART AIR GRILL

Plastic Ventilation



White
14988WH

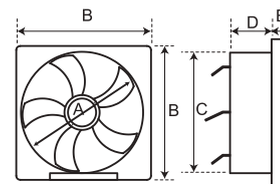
Features

- Safety grill on front side.
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal Fuse for extra safety

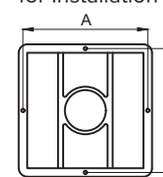
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
200	1300	35	550

Dimension (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Wood Frame Size	Hole to Hole Distance (mm)
	A	B	C	D	E		A
Smart Air Grill	200	294	240	87	67	245 x 245mm	262



For Environment & Health Protection



ANCHOR



SMART AIR V-04

Pipe Series



White
14177WH



Black
14177BK



Ivory
14177IV

HIGH SPEED

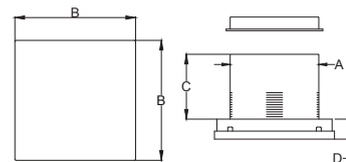
Features

- High performance motor
- Super efficient motor for better suction
- Safety guard for both side
- Exceptionally silent operation
- Easily removable front for cleaning
- Grill with shutter

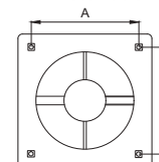
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2300	26	240

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)				Hole to Hole Distance (mm)	
	A	B	C	D	A	B
Smart Air V-04 150mm	152	209	85	37	150	155



For Environment & Health Protection

SMART AIR V-03

Pipe Series



Dark Rich wood
14176DRW



White
14176WH



Folium
14176FO



Stainless Steel
14176SS



Ivory
14176IV



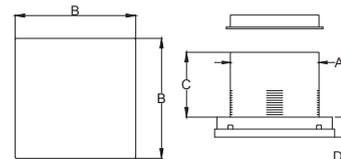
Features

- High performance motor
- Super efficient motor for better suction
- Safety guard for both side
- Exceptionally silent operation
- Easily removable front for cleaning

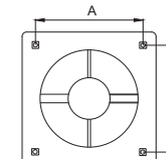
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2300	26	240

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)				Hole to Hole Distance (mm)	
	A	B	C	D	A	B
Smart Air V-03 150mm	152	215	85	40	150	155



For Environment & Health Protection

SMART AIR V-02

Pipe Series



White
14036WH



Ivory
14036IV



Black
14036BK

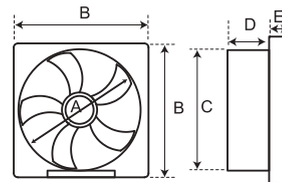
Features

- High performance motor
- Inbuilt front grill helps eliminate all unwanted foreign material
- Aesthetic design with powerful motor

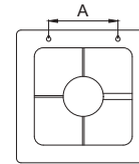
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2100	25	240

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Hole to Hole Distance (mm)
	A	B	C	D	E	A
Smart Air V-02 150mm	150	197	144	62	25	100



For Environment & Health Protection

SMART AIR V-01

Pipe Series



White
14031WH



Ivory
14031IV



Stainless Steel
14031SS



Wood
14031WD

HIGH SPEED

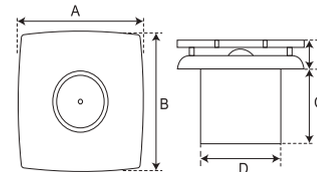
Features

- High performance motor
- Inbuilt front plate helps eliminate all unwanted odours and smoke
- Equipped with super-efficient motor for durability and designed with sleek aesthetics
- Safety guard for both sides

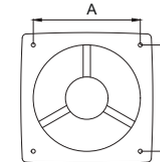
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
100	2500	22	90
150	2100	25	240

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Hole to Hole Distance (mm)	
	A	B	C	D	E	A	B
Smart Air V-01 100mm	158	157	82	108	35	120	106
Smart Air V-01 150mm	195	195	84	146	36	153	138



For Environment & Health Protection

SMART AIR V-05

Pipe Series



Black
14244BK



Ivory
14244IV



White
14244WH

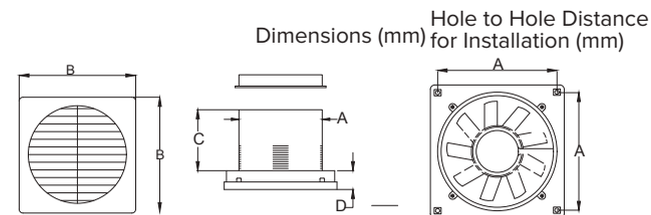
HIGH SPEED

Features

- High performance motor
- Super efficient motor for better suction
- Safety guard for both side
- Exceptionally silent operation
- Easily removable front for cleaning

Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
100	2500	18	90
150	1800	24	250
200	2000	25	350



Model	Dimensions (mm)				Hole to Hole Distance (mm)
	A	B	C	D	A
Smart Air V-05 100mm	110	149	81	13	115
Smart Air V-05 150mm	148	178	81	13	146
Smart Air V-05 200mm	180	221	108	13	180



For Environment & Health Protection



SMART AIR

Ceiling Mount 01 Ventilation Fan



White
14174WH

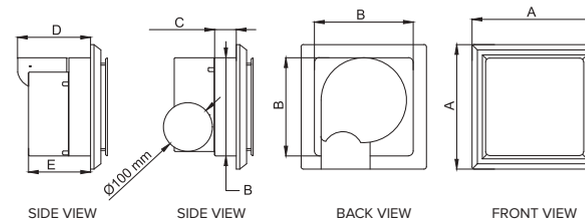
Features

- Super efficient motor for better suction
- Safety guard for both side
- Easily removable front for cleaning
- Easy installation for ceiling application

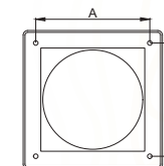
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
100	1300	33	100

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Hole to Hole Distance (mm)	
	A	B	C	D	E	A	B
Smart Air Ceiling Mount 01	256	202	44	149	128	232	232



For Environment &
Health Protection

SMART AIR

Ceiling Mount 02 GR Ventilation Fan



White
14175WH

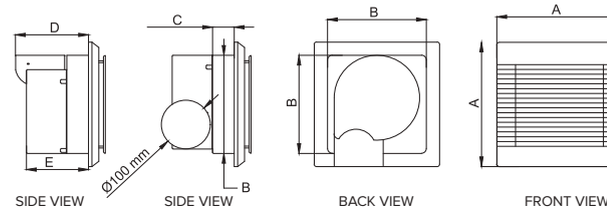
Features

- Super efficient motor for better suction
- Safety guard for both side
- Easily removable front for cleaning
- Easy installation for ceiling application

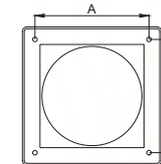
Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
100	1300	33	100

Dimensions (mm)



Hole to Hole Distance for Installation (mm)



Model	Dimensions (mm)					Hole to Hole Distance (mm)	
	A	B	C	D	E	A	B
Smart Air Ceiling Mount 02 GR	256	202	44	149	128	232	232



For Environment & Health Protection

ANMOL INLINE

Metal Exhaust Fan



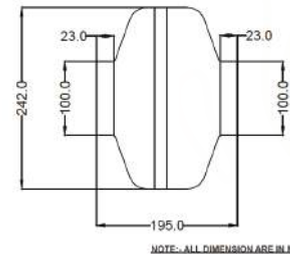
Grey
14213GY

Features

- Withstand high pressure
- Low noise levels
- Compact Structure with stable performance
- Low Vibration
- Take control of indoor air quality
- Unique designed bracket makes easy installation
- IP44 Protection class, waterproof and dustproof more effectively.

Specification

Duct Size (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)	Static pressure (PA)	Noise Level (DB)
100	2350	55	300	290	60
125	2650	80	375	300	65
150	2400	92	800	320	69
160	2650	105	925	365	72
200	2350	135	1075	450	73
250	2350	135	1100	510	74



For Environment & Health Protection

ANMOL

Metal Exhaust Fan



Metallic Grey
13159MGY

Features

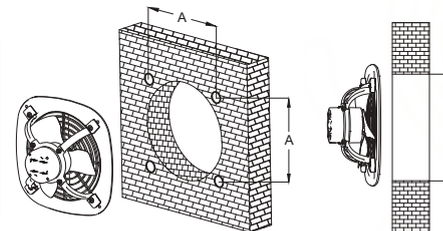
- High performance motor with a compact design
- Safety guard for protection from foreign particles

Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
230	1350	35	500
300	1300	50	1250

Dimensions (mm)		
Model	A	B
Anmol 230	233 x 233	Ø288
Anmol 300	317 x 317	Ø373

Dimensions (mm)



For Environment & Health Protection

ANMOL PLUS

Metal Exhaust Fan



Metallic Grey
14253MGY

Features

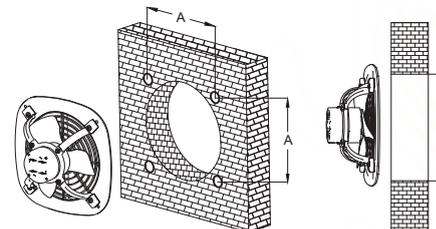
- Curvy Frame Design including flexible beading to damp vibration
- Circular Front Guard for protection from Birds & Foreign Material
- Long Lasting Powder coated metallic finish
- Flexible Beading to Reduce Vibration & Noise

Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
230	1350	35	500
300	1300	50	1250

Dimensions (mm)		
Model	A	B
Anmol Plus 230	230 x 230	Ø258
Anmol Plus 300	302x 302	Ø341

Dimensions (mm)



For Environment & Health Protection

ANMOL HI-SPEED

Metal Exhaust Fan

HIGH SPEED



Metallic Grey
12098



Metallic Grey
14984MGY

Features

- High performance motor with a compact design
- Safety guard for protection from foreign particles

Specification

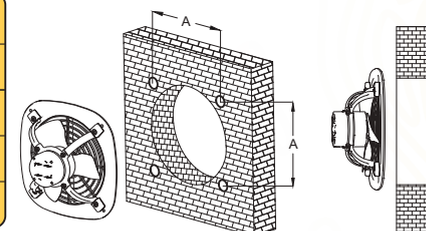
Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2600	40	500
230	2650	50	950
300	2100	90	1600

*4 Blades available in 150 mm.

*3 Blades available in 230 mm and 300 mm.

Dimensions (mm)		
Model	A	B
Anmol Hi-Speed 150mm	165 x 165	Ø202
Anmol Hi-Speed 230mm	233 x 233	Ø288
Anmol Hi-Speed 300mm	317 x 317	Ø373

Dimensions (mm)



For Environment & Health Protection

ANMOL PLUS HS

Metal Exhaust Fan



Metallic Grey
14270MGY



Metallic Grey
14255MGY

HIGH
SPEED

Features

- Curvy Frame Design including flexible beading to damp vibration
- Circular front guard for protection from birds and foreign material
- Long lasting powder coated metallic finish
- Flexible beading to reduce vibration and Noise

Specification

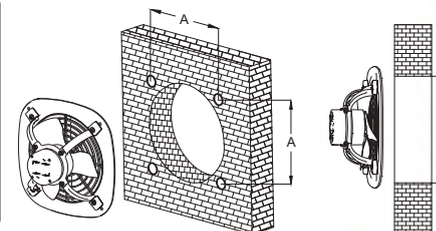
Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
150	2600	40	500
230	2650	50	950
300	2100	90	1600

*4 Blades available in 150 mm.

*3 Blades available in 230 mm and 300 mm.

Dimensions (mm)		
Model	A	B
Anmol Plus HS 150	160 x 160	Ø204
Anmol Plus HS 230	230 x 230	Ø258
Anmol Plus HS 300	302x 302	Ø341

Dimensions (mm)



For Environment & Health Protection

ANMOL DELUXE

Metal Exhaust Fan



Metallic Grey
14028MGY



Features

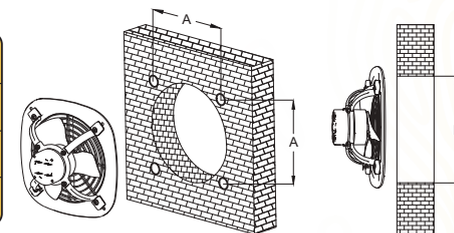
- Front Guard for protection from Birds & Foreign Material
- Heavy Duty Motor with Double Ball Bearing
- Long Lasting Powder coated metallic finish.

Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
230	1350	40	750
300	1300	65	1750

Dimensions (mm)		
Model	A	B
Anmol Deluxe 230	233 x 233	Ø280
Anmol Deluxe 300	303x 303	Ø369

Dimensions (mm)



For Environment & Health Protection

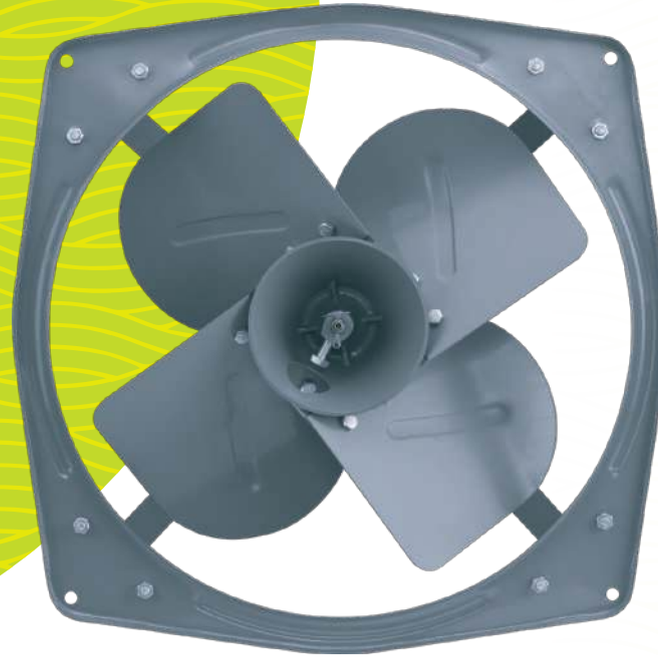
COMMERCIAL RANGE

It's choice you cannot resist your simple choice can attract the world

Not just homes, but offices, schools, retail outlets make an impression too. Their interiors and exteriors tell their story to the world in their own way. With this fact, it is absolutely necessary to style it in a manner that attracts the world. And so, our commercial range of fans are here to achieve this milestone. No matter what location it is, making it modern is our prime motto.

ANMOL HEAVY DUTY

Heavy Duty Exhaust Fan



Grey
14048GY

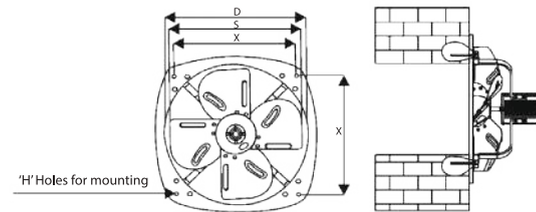
Features

- Durable epoxy powder coated finish
- Efficient heavy duty motor with double ball bearings
- Sturdy metal body with metal blades

Specification

Sweep (mm)	Speed (RPM)	Power (W)	Air Delivery (CMH)
450	1400	410	6120
380	1400	160	3250
300	1400	90	1710

Dimensions (mm)



Size of Fan	H	X	D	S
Anmol Heavy Duty 450mm	11	455	480	450
Anmol Heavy Duty 380mm	11	375	400	380
Anmol Heavy Duty 300mm	11	313	320	300

IS 2312



CM/L-8300030094
www.bis.gov.in

IP55 Protection



For Environment &
Health Protection

	PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY (CMM)	STAR RATING
BLDC RANGE	ROSALYN LS	1	1200	360	36 (Only Fan)	225	
	ROSALYN DYNAMIC	1	1200	270	40	260	
	VIENNA	2	1200	330	30 (Only Fan)	210	
	TURIN	4	1200	350	35	220	
	ECOBREEZE URBAN 4B	2	1200	370	31	210	
	ECOBREEZE URBAN 3B	2	1200	370	31	220	
	INSPIRIO 1200	3	1200	350	30	215	
	INSPIRIO 900	3	900	450	25	150	
	INSPIRIO 600	6	600	800	25	110	
	ENERGYLINE ECO	4	1200	350	32	210	
PREMIUM RANGE	OTRIX PRIME STAR	2	1200	400	53	220	
	HARCON STAR	2	1200	400	54	220	
DECORATIVE RANGE	PRIMERA	4	1200	390	55	225	
	PRIMERA 900	4	900	450	41	130	
	CRUZE URBAN STAR	4	1200	400	53	220	
	SONORA DLX STAR	4	1200	400	53	220	
	SONORA DLX STAR 900	4	900	450	42	145	
STANDARD RANGE	ALTRIX STAR	6	1200	410	50	210	
	ALTRIX STAR 900	6	900	440	45	143	
	ALTRIX STAR 600	6	600	810	60	115	
ECO-DECO RANGE	HAGEN	4	1200	360	54	220	
	CROATIA 1200	4	1200	390	54	220	
	CROATIA 900	4	900	450	41	130	

	PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY (CMM)	STAR RATING
ECO-DECO RANGE	FLATODECO	4	1200	390	52	210	
	COOLER DECO	4	1200	390	52	210	
	FINNAIR STAR	4	1200	390	50	210	
	FINNAIR STAR 900	4	900	450	40	140	
	COOLKING NEO DLX STAR	4	1200	390	50	210	
	RAPIDO HS 900	4	900	600	52	165	
	CYMOSE	4	600	800	65	105	
ECONOMY RANGE	COOLKING STAR 1400	4	1400	300	59	245	
	COOLKING STAR 1200	4	1200	390	50	210	
	COOLKING STAR 900	4	900	440	40	130	
	COOLER STAR	4	1200	390	50	210	
	COOLER STAR 900	4	900	440	44	140	
		PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY
TPW RANGE	TABLE FAN	ANMOL HS	1	400	2200	115	90 (CMM)
	PEDESTAL FAN	ANMOL HS	1	400	2200	115	90 (CMM)
	WALL FAN	ANMOL HS	1	400	2200	115	90 (CMM)
	WALL FAN	ANMOL HS	1	300	2000	80	65 (CMM)
	TABLE FAN	ALTRIX HS	1	400	2200	115	95 (CMM)
	PEDESTAL FAN	ALTRIX HS	1	400	2200	115	95 (CMM)
	WALL FAN	ALTRIX HS	1	400	2200	115	95 (CMM)
	WALL FAN	ALTRIX HS	1	300	2200	75	75 (CMM)
	TABLE FAN	XL NEO	1	400	1350	65	70 (CMM)
	PEDESTAL FAN	XL NEO	1	400	1350	65	70 (CMM)

		PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY
TPW RANGE	WALL FAN	XL NEO	1	400	1350	65	70 (CMM)
	TABLE FAN	FLORA NEO	1	400	1350	60	70 (CMM)
	PEDESTAL FAN	FLORA NEO	1	400	1350	60	70 (CMM)
	WALL FAN	FLORA NEO	1	400	1350	60	70 (CMM)
	TABLE FAN	PENTA TURBO PRIME	1	400	1350	65	70 (CMM)
	PEDESTAL FAN	PENTA TURBO PRIME	1	400	1350	65	70 (CMM)
	TABLE FAN	PENTA TURBO	1	400	1350	60	70 (CMM)
	PEDESTAL FAN	PENTA TURBO	1	400	1350	60	70 (CMM)
	FARRATA	FARRATA FP-03	2	500	1400	130	120 (CMM)
	FARRATA	FARRATA FP-03 OSCILLATION	1	500	1400	140	120 (CMM)
	PEDESTAL FAN	PRONTO MK II	1	400	2350	110	100 (CMM)
	WALL FAN	PRONTO PLUS	1	450	1360	98	100 (CMM)
	PEDESTAL FAN	PRONTO PLUS	1	450	1360	98	100 (CMM)
	MULTI-PURPOSE RANGE	PERSONAL FAN	OPTIO	4	300	2350	75
OPTIO MINI			4	230	2500	50	30 (CMM)
MINEO			4	230	2600	45	25 (CMH)
VENTILATION RANGE	PIPE VENTILATION	PANASONIC FV - 10EGD2	1	111 (Duct Dia)	2680	4.6	82 (CMH)
		PANASONIC FV - 15EGD2	1	155 (Duct Dia)	2250	6	170 (CMH)
	CEILING MOUNT	PANASONIC FV - 17CU9	1	100 (Duct Dia)	-	8.5	85 (CMH)
		PANASONIC FV - 24CU9	1	100 (Duct Dia)	-	11	150 (CMH)
		AIR E - FV15CSD1	1	145 (Duct Dia)	-	4	16 (CMH)

		PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY
VENTILATION RANGE	PLASTIC VENTILATION	SMART AIR HIGH SPEED	6	150	2500	40	500 (CMH)
			4	200	1900	65	765 (CMH)
		SMART AIR	6	150	1350	32	300 (CMH)
			4	200	1300	35	550 (CMH)
			4	250	1250	37	750 (CMH)
			4	300	1150	45	1200 (CMH)
			6	150	1350	32	300 (CMH)
		SMART AIR NEO	4	200	1300	35	550 (CMH)
			4	250	1250	32	750 (CMH)
			6	150	1350	32	300(CMH)
		SMART AIR COMPACT FIT	6	150	1350	32	300(CMH)
		ALTRIX HS-L	4	200	1800	55 (Only Fan)	765 (CMH)
		SMART AIR GRILL	4	200	1300	35	550 (CMH)
	PIPE VENTILATION	SMART AIR V-04	6	150	2300	26	240 (CMH)
		SMART AIR V-03	6	150	2300	26	240 (CMH)
		SMART AIR V-02	6	150	2100	25	240 (CMH)
		SMART AIR V-01	6	100	2500	22	90 (CMH)
			6	150	2100	25	240 (CMH)
		SMART AIR V-05	12	100	2500	18	90 (CMH)
			8	150	1800	24	250 (CMH)
			8	200	2000	25	350 (CMH)
CEILING MOUNT	SMART AIR CEILING MOUNT 01	4	100 (Duct Dia)	1300	33	100 (CMH)	
	SMART AIR CEILING MOUNT 02 GR	4	100 (Duct Dia)	1300	33	100 (CMH)	

		PRODUCT DETAILS	STANDARD PACKAGING	SWEEP (MM)	SPEED (RPM)	POWER (W)	AIR DELIVERY		
VENTILATION RANGE	METAL EXHAUST FAN	ANMOL INLINE	1	100	2350	55	300 (CMH)		
			1	125	2650	80	375 (CMH)		
			1	150	2400	92	800 (CMH)		
			1	160	2650	105	925 (CMH)		
			1	200	2350	135	1075 (CMH)		
			1	250	2350	135	1100 (CMH)		
		ANMOL	4	230	1350	35	500 (CMH)		
			4	300	1300	50	1250 (CMH)		
		ANMOL PLUS	4	230	1350	35	500 (CMH)		
			4	300	1300	50	1250 (CMH)		
		ANMOL HI-SPEED	6	150	2600	40	500 (CMH)		
			4	230	2650	50	950 (CMH)		
			4	300	2100	90	1600 (CMH)		
		ANMOL PLUS HS	4	150	2600	40	500 (CMH)		
			4	230	2650	50	950 (CMH)		
			4	300	2100	90	1600 (CMH)		
		ANMOL DELUXE	4	230	1350	40	750 (CMH)		
			4	300	1300	65	1750 (CMH)		
		COMMERCIAL RANGE	HEAVY DUTY METAL EXHAUST FAN	ANMOL HEAVY DUTY	2	300	1400	90	1710 (CMH)
					2	380	1400	160	3250 (CMH)
2	450				1400	410	6120 (CMH)		

 **ANCHOR**

by **Panasonic**

Nayi Hawa Nayi Soch

PANASONIC LIFE SOLUTIONS INDIA PVT. LTD.

Registered office : 12th Floor, Ambience Tower, Ambience Island,
NH-48, Gurugram - 122 002, Haryana.

For queries and communication : 3rd Floor, B wing, I-Think Techno Campus,
Pokharan Road No.2, Thane - 400607, Maharashtra.

T: (022)42228888 | F: (022)42228884

Customer Care No.: (022)41304130 | WhatsApp No.: 91360 28606

Email: wecare@in.panasonic.com | www.lsin.panasonic.com