

# Crompton FANS CATALOGUE 2022



# SILENTPRO FANS

The SilentPro range, with all new aesthetics and aerodynamic ABS body is designed to deliver Superior Air Comfort with reduced noise levels. SilentPro fans are 2X more Silent\* than regular fans and are powered by the highly Energy Efficient ActivBLDC motor.







# **BLOSSOM SMART**









- Fluidic Design with aerodynamic ABS body
- BEE 5 Star rated fan
- 12 W LED Underlight with three modes Warm, Natural, Cool
- Operate the fan from anywhere with mobile app
- Voice control via Alexa, OK Google
- Ceiling adjustable telescopic mounting

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)
156	1200	40W	300	245

Room Type - Bedroom. Living Room.

#### Other Recommendations:



# Operate from anywhere







#### Natural Breeze Mode

Activate breeze mode through mobile app to recreate the natural breeze effect, wherein the fan speed steps up from 3 to 5 and back to speed 3 step-wise every 30 seconds.

#### The All New Sleep Mode

Sleep mode with a difference. By activating, the fan will reduce its speed step-wise every 90 minutes and continue to rotate at speed 1 to provide a silent and peaceful sleep through the night







2X M	10RE SIL	ENT AT 52	dB**			
N	Decibels oise levels in dB	10 dB	30 dB	50 dB	70 dB	90 dB
	Reference	Normal Breathing	Soft Whisper	A Quiet Home	Loud Conversation	Hand Blender

#### POINT ANYWHERE SMART REMOTE

No need to point at the fan to operate like ordinary remotes





MULTI-PAIRING REMOTE FUNCTION



) INTELLIGENT MEMORY FUNCTION



SLEEP WELL TIMER FUNCTION

# **ACTIVBŁDC**

#### **HEART OF HIGH PERFORMANCE TECHNOLOGY**



# What makes Crompton ActivBLDC Superior?



High Power Factor of 0.98 for 98% effective energy utilization#



90V - 300V Wide Voltage Range#



Year Warranty#

Annual Savings on 1 Fan	₹ 6,08	
Annual Savings on 1 Fan	₹ 1,52	20 /-
Electricity Bill per annum (₹)	3,040	1,520
Electricity Bill per day (₹) ₹ 6.5 / unit	8.32	4.16
KWhr Units per day (Power X Hours / 1000)	1.28	0.64
Hours of Usage per day	16	16
Power Consumption	80 W	40 W
	Conventional Fan	Crompton SILENTPRO ens

<sup>\*\*</sup>Most regular ceiling fans operate at 64 dB. Every increase of 10 dB in noise level is perceived to be twice as loud. SilentPro operates at 52 dB level thereby making it twice more silent than its conventional counterparts. \*Upto 50% Energy Saving as compared to a regular ceiling fan operating at the same RPM. # In select models only.

#### NEW



# **BLOSSOM**









- Fluidic Design with aerodynamic ABS body
- BEE 5 star rated fan
- 12 W LED Underlight with three modes Warm, Natural, Cool
- Easy to clean- Anti-dust fan
- Works with point anywhere smart remote
- Ceiling adjustable telescopic mounting

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)
156	1200	40W	300	245

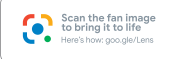
Room Type - Bedroom. Living Room.

#### Other Recommendations:











### **ENSO**

- Aerodynamic ABS body
- High Air Delivery
- Easy to clean Anti-dust fan (in select models)
- 50% Savings on electricity costs
- Works with Point Anywhere Smart Remote
- Also available with IOT Mobile App function (in select models)

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)
156	1225	42	315	240

Room Type - Bedroom. Living Room.

#### **EXPERIENCE SILENCE AND COMFORT**



#### Silent, yet Powerful.

The SilentPro Enso, with its all new aesthetics is designed to deliver high air delivery with reduced noise levels. The Aerodynamic design of the ABS body reduces the air friction, thereby increasing the number of rotations per minute and assuring high performance in silence.



#### Experience Comfort.

At an air delivery of 240 CMM, SilentPro Enso delivers air comfort that rivals the best of the conventional fans available in the market. The fluidic seamless design of the blades is modelled to ensure high air delivery - delivering comfort to you when you need it.

SILENTPRO | CEILING FANS

Crompton















# ENERGION FANS

Introducing Crompton's range of Energy Efficient fans powered by ActivBLDC motor technology that ensures up to 50% Electricity Savings\* as compared to conventional fans.







# **ENERGION FANS**

# SAVE UP TO \*\* ₹7000\*\* EVERY YEAR

With Crompton's range of energy efficient fans
On an average use of 4 fans

# What makes Crompton ActivBLDC Superior?



High Power Factor of 0.98 for 98% effective energy utilization\*



90V - 300V Wide Voltage Range



Year Warranty\*

Electricity Bill 7.80 2.91	EL B.II	(KWH)
(Per day per fan)         2,850         1,100	Electricity Bill 7.80 2.91  (Per day per fan)  Electricity Bill per appum (₹) 2.850 1.100	

## NEW •



# **ROVERR SMART**







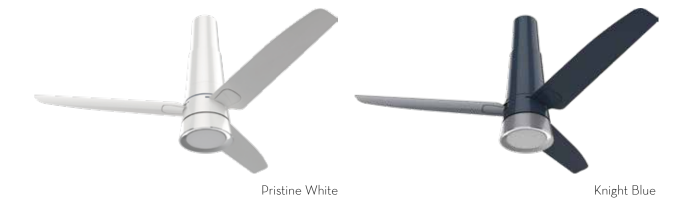




- Powerful motor with ActivBLDC technology consuming only 37W
- 12W Warm LED underlight with 3 dimming options to suit your mood and décor
- Fluidic telescopic design compatible with all types of ceilings
- Attracts 50% lesser dust than normal fans

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	37	360	230	***

Room Type - Living Room. Bedroom.



#### NEW



# POINT ANYWHERE SMART REMOTE



MULTI-PAIRING REMOTE FUNCTION



INTELLIGENT MEMORY FUNCTION



SLEEP WELL TIMER FUNCTION



# **ROVERR UNDERLIGHT**







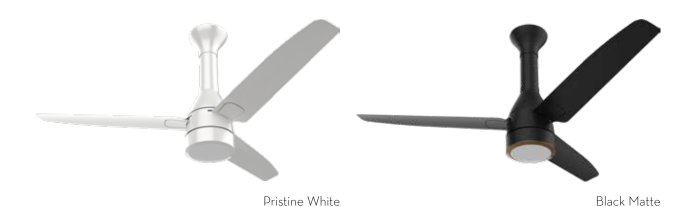




- Powerful motor with ActivBLDC technology consuming only 37W
- 12W Warm LED underlight with 3 dimming options to suit your mood and décor
- Fluidic telescopic design compatible with all types of ceilings
- Attracts 50% lesser dust than normal fans

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	37	360	230	***

Room Type - Living Room. Bedroom.



### NEW 4



# POINT ANYWHERE SMART REMOTE



MULTI-PAIRING REMOTE FUNCTION



INTELLIGENT MEMORY FUNCTION



SLEEP WELL TIMER FUNCTION



# **ROVERR NON UNDERLIGHT**





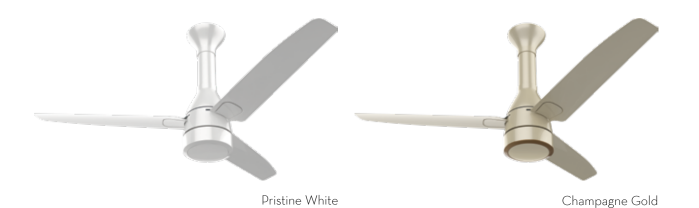




- Powerful motor with ActivBLDC technology consuming only 37W
- 12W warm LED underlight with 3 dimming options to suit your mood and décor
- Fluidic telescopic design compatible with all types of ceilings
- Attracts 50% lesser dust than normal fans

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	37	360	230	***

Room Type - Living Room. Bedroom.



Crompton ENERGION | CEILING FANS



# **GROOVE**

DENERGY ACTIVBLDC



- BEE 5 STAR Rated fan
- 50% Savings on electricity costs
- Point Anywhere Smart Remote
- Also available in version compatible with home wall regulator
- Best in class air delivery
- Anti Dust In select models only

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating	
156	1200	28	360	220	***	

Room Type - Living Room. Bedroom.











# **RIVIERA**







- BEE 5 STAR Rated fan
- 50% Savings on electricity costs
- Point Anywhere Smart Remote
- Also available in version compatible with home wall regulator

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
224	1400	36	280	275	* ***
156	1200	32	360	220	******

Room Type - Living Room. Bedroom.



Crompton ENERGION | CEILING FANS



# HS







- BEE 5 STAR Rated fan
- 50% Savings on electricity costs
- Point Anywhere Smart Remote

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	35	370	220	

Room Type - Living Room. Bedroom.







# **STYLUS SMART**









- BEE 5 star rated fan
- 50% savings on Electricity cost
- Operate from anywhere with mobile app
- · Voice control via Alexa, Ok Google

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	35	370	220	***

Room Type - Living Room. Bedroom.



Crompton ENERGION | CEILING FANS



# STYLUS









- BEE 5 STAR Rated fan
- 50% Savings on electricity costs
- Easy to clean Anti-dust fan
- Point Anywhere Smart Remote

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	35	370	220	****

Room Type - Living Room. Bedroom.



Toast Brown



Gloss White



# CHARGE





- BEE 5 STAR Rated fan
- 50% Savings on electricity costs
- Compatible with home wall regulator

Room Area (sq.ft)	Sweep (mm)	Power Inputs (Watts)	Speed (RPM)	Air Delivery (CMM)	BEE Rating
156	1200	34	350	210	****

Room Type - Living Room. Bedroom.

