

MADE IN INDIA

# Hybrid BLDC Ceiling Fan



## Hybrid BLDC Ceiling Fan



100% High Quality  
Copper Winding



More Than 60% Saving  
on Electricity



State Of Art  
BLDC technology



High Grade  
CRNO Lamination



Anti Dust  
Coating

Sweep (mm)	No. Of Blade	Watt	AC Input Voltage	DC Input Voltage	RPM	Air Delivery	M.R.P.
1200	3	35	110V-250V AC	9V-20V DC	375	240 CMM	6999/-
1200	4	40	110V-250V AC	9V-20V DC	350	260 CMM	7499/-

# Wooden Edge Series Color Options



**WOODEN BLACK**



**WOODEN BLACK**



**WOODEN LIGHT**



**WOODEN LIGHT**



**WOODEN DARK**



## Hybrid BLDC Ceiling Fan



100% High Quality  
Copper Winding



More Than 60% Saving  
on Electricity



State Of Art  
BLDC technology



High Grade  
CRNO Lamination



Anti Dust  
Coating

Sweep (mm)	No. Of Blade	Watt	AC Input Voltage	DC Input Voltage	RPM	Air Delivery	M.R.P.
1200	3	35	110V-250V AC	9V-20V DC	375	240 CMM	5499/-
1200	4	40	110V-250V AC	9V-20V DC	350	260 CMM	5699/-
1050	3	35	110V-250V AC	9V-20V DC	450	210 CMM	5499/-
900	3	35	110V-250V AC	9V-20V DC	550	190 CMM	5499/-



# Edge Series Color Options



**BLACK**



**BLACK**



**METALLIC BROWN**



**METALLIC BROWN**



**WHITE**



**WHITE**



**BLACK & BLUE**



**BLACK & BLUE**



**BLACK & ORANGE**



**BLACK & ORANGE**



**BLACK & INDIGO**



**BLACK & INDIGO**



**BLACK & MAROON**



**BLACK & MAROON**

ANTI  
DUST

**Hybrid**  
BLDC Ceiling Fan



100% High Quality  
Copper Winding



More Than 60% Saving  
on Electricity



State Of Art  
BLDC technology



High Grade  
CRNO Lamination



Anti Dust  
Coating

Sweep (mm)	No. Of Blade	Watt	AC Input Voltage	DC Input Voltage	RPM	Air Delivery	M.R.P.
1200	3	35	110V-250V AC	9V-20V DC	375	230 CMM	5299/-
1050	3	35	110V-250V AC	9V-20V DC	450	210 CMM	5299/-
900	3	35	110V-250V AC	9V-20V DC	550	190 CMM	5299/-

# Premium Series Color Options



**WHITE**



**IVORY**



**MATT BROWN**

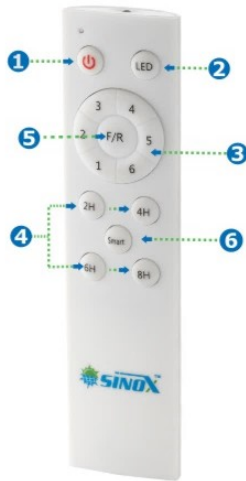


**BROWN**

# TECHNICAL SPECIFICATIONS



## REMOTE CONTROL & OPERATIONS



1. Turn On/Off Fan
2. Turn On/Off LED Light (0.5 W)
3. Speed Switches 1 to 6
4. Timer Mode, Turn Off Fan After 2, 4, 8 Hour
5. Reverse Rotation For Hot And Cold Air Cirulation
6. In Smart Mode Automatically Reduces Speed Off Fan Up to 12 Hour From Fast To Low

## OPERATION THEORY

- Hybrid BLDC Ceiling Fan comes with dual input AC230V / DC12V (9V to 18V)
- Fan Main input Priority is 230 V AC if 230V AC is Not Available and Solar or DC Is Available Then Its Automatic Operates In DC Supply
- Also runs directly on solar panel 60W-150W
- 375RPM 2.5 TO 3A CURRENT 12V
- Use 2.5 square mm wire in DC side for better performance.

		Watt	RPM
	Speed 1	3	105
	Speed 2	7	185
	Speed 3	10	230
	Speed 4	17	290
	Speed 5	28	355
	Speed 6	35	375

The above specifications are for sinox fan, The above specifications may vary fro different models



# Features



State Of Art BLDC technology



Lowest Heat Emission



Sleep Mode that reduces the speed after set hours and saves energy



Blocked Blade, Over Voltage, Under Voltage And Over Current Protection



Triple Invertor's Backup Hours in invertor fan



No Humming Noise



Highest Service Value (Air Delivery/Watt)



Full Speed Even At Low Voltage & Power Fluctuations



Compliant With 374:1979 Standards



High Grade CRNO Lamination



100% High Quality Copper Winding



More Than 60% Saving on Electricity

MANUFACTURED IN  
**RAJKOT**

PROUDLY  
MANUFACTURED IN  
**BHARAT**



Manufacturer & Exporter :

## SINOX POWER



Classic Industrial Park Main Road  
Maldhari Railway Crossing, NH 27,  
Kothariya Rajkot - 360 004  
Help Line No.: +91 80000 61200  
Email : [info@sinoxpower.com](mailto:info@sinoxpower.com)  
Web : [www.sinoxpower.com](http://www.sinoxpower.com)



An ISO 9001 : 2015 Certified Company

Green Energy Collective

एक कदम स्वच्छता की ओर