

Manufactured By:

#### **SRI KARNI INDUSTRIES**

Jeedimetla, HYDERABAD - 500 055. Email : srikarniindustrieshyd@gmail.com Website : www.srikarniindustries.com **PRODUCT CATALOGUE** 

**FANS** 



# Introduction



#### Introduction

Established in 2002 in Hyderabad, SRI KARNI INDUSTRIES pioneers in CEILING FANS manufacturing. We specialise in end to end production of ceiling fans, right from the concept inception to final packaging. Each fan is designed maintaining international standard quality and design.

Each fan is a unique creation that blends aesthetics with modern art. Our wide ranges of fans are designed to match the needs of varied and trending interior layouts in aspects of both colors and designs. It is not just the design, the high speed quality, durability of our products coupled with low power consumption has helped us create a niche in the fan manufacturing industry.

Keeping pace with the current trends and power saving needs, precisely the reason that makes us one of the most sort about fan manufacturer in india. Moving forward our ultimate goals to innovate and create fans of the future with the best blend of technology and design.

#### Some Images of our Infrastructure







































led Bearings 7 Tank Pre Treatment Proce

High Grade Stamping Pure Copper Winding Moderniz







# **NIKSON**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	225

	2	<b>(9)</b>	4
High	Aerodynamic	Strongest	Heavy Duty
Speed	Design	Motor	Performance
N.	(2)		₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money
consumption	All ITOW	vviiidilig	ioi ivioliey











#### **SPECTRA ART**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	225

		<b>(9)</b>	4
High Speed	Aerodynamic Design	Strongest Motor	Heavy Duty Performance
No.	•	<b>(2)</b>	₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money













# **CRETA WOOD**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	225

		<b>(9)</b>	4
High Speed	Aerodynamic Design	Strongest Motor	Heavy Duty Performance
No.	(7)	<b>@</b>	₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money



























# **SUPREMO**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350

riated opeca (i ii iii)	000
Minium Air Delivery (CMM)	225

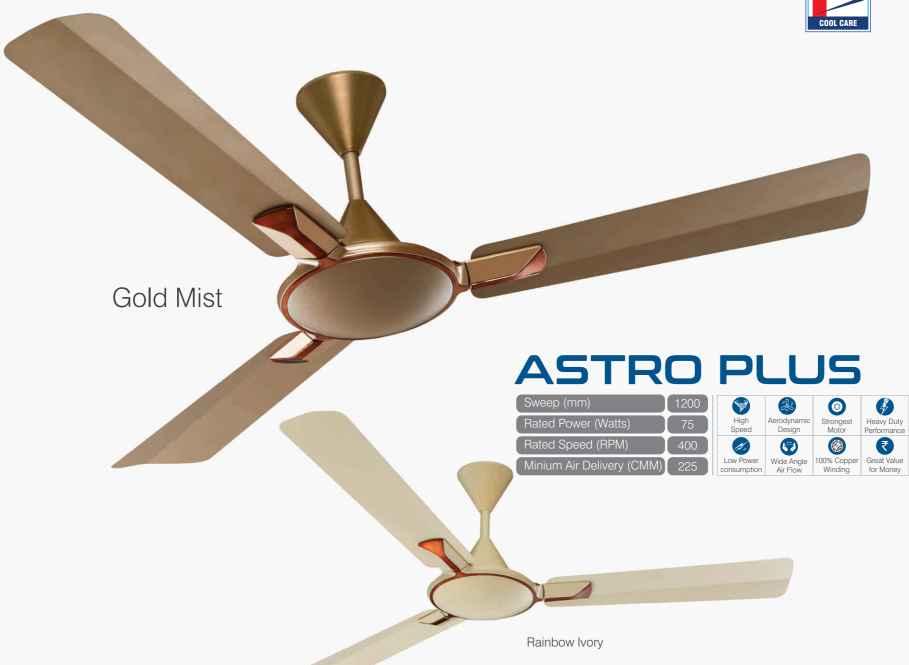






































Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	230

		<b>(9)</b>	4
High	Aerodynamic	Strongest	Heavy Duty
Speed	Design	Motor	Performance
No.			₹
Low Power	Wide Angle	100% Copper	Great Value
consumption	Air Flow	Winding	for Money



















Also available in : 900 mm

consumption



























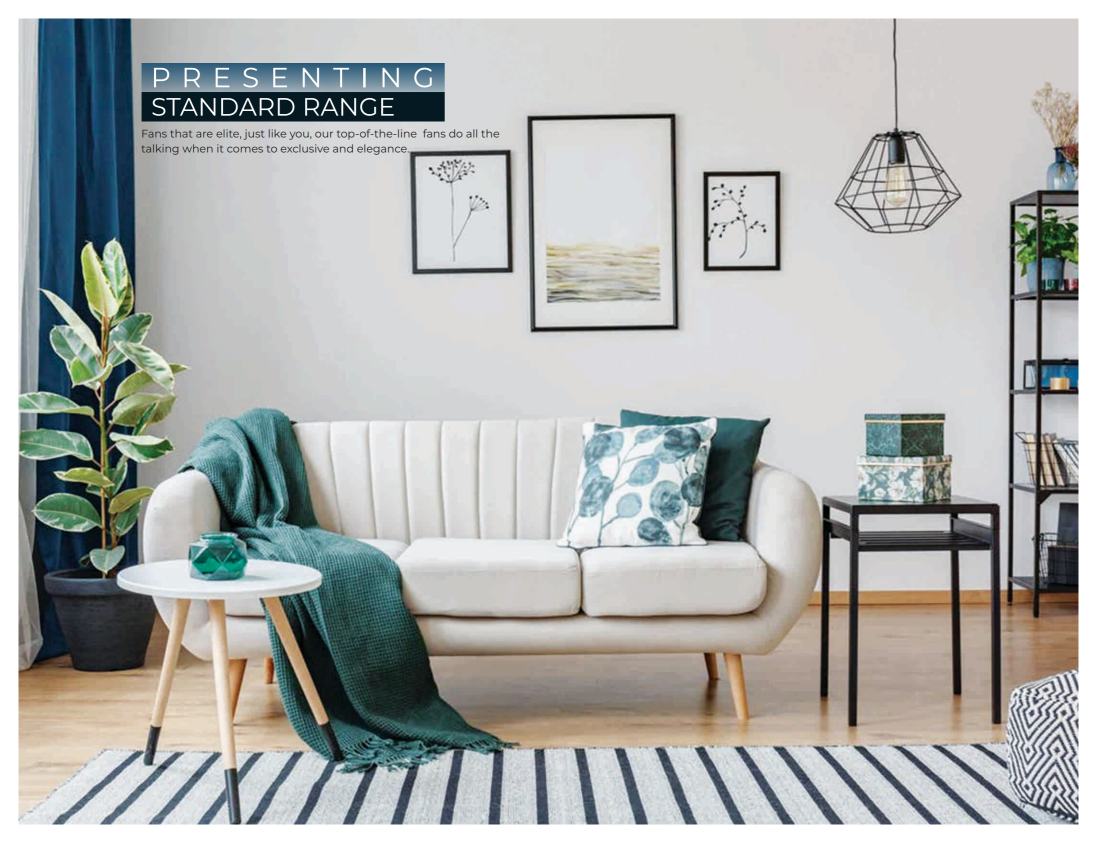




















































Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210

High	Aerodynamic	® Strongest	Heavy Duty
Speed	Design	Motor	Performance
No.	(7)	<b>(2)</b>	₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money

#### **GALAXY PRO 48"**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210





















#### NEO

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210

9		<b>(9)</b>	4
High	Aerodynamic	Strongest	Heavy Duty
Speed	Design	Motor	Performance
No.			₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money

#### **NEO DLX**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210

9	2	<b>(9)</b>	4
High Speed	Aerodynamic Design	Strongest Motor	Heavy Duty Performance
N.	(2)	<b>(2)</b>	₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money







#### DEZIRE

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210

9	2	<b>(9)</b>	4
High Speed	Aerodynamic Design	Strongest Motor	Heavy Duty Performance
No.	(7)	<b>(2)</b>	₹
Low Power	Wide Angle	100% Copper Winding	Great Value for Money

#### **DEZIRE DLX**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	350
Minium Air Delivery (CMM)	210

High Speed	Aerodynamic Design	® Strongest Motor	Heavy Duty Performance
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money







#### **SPARK**

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	210











Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	210





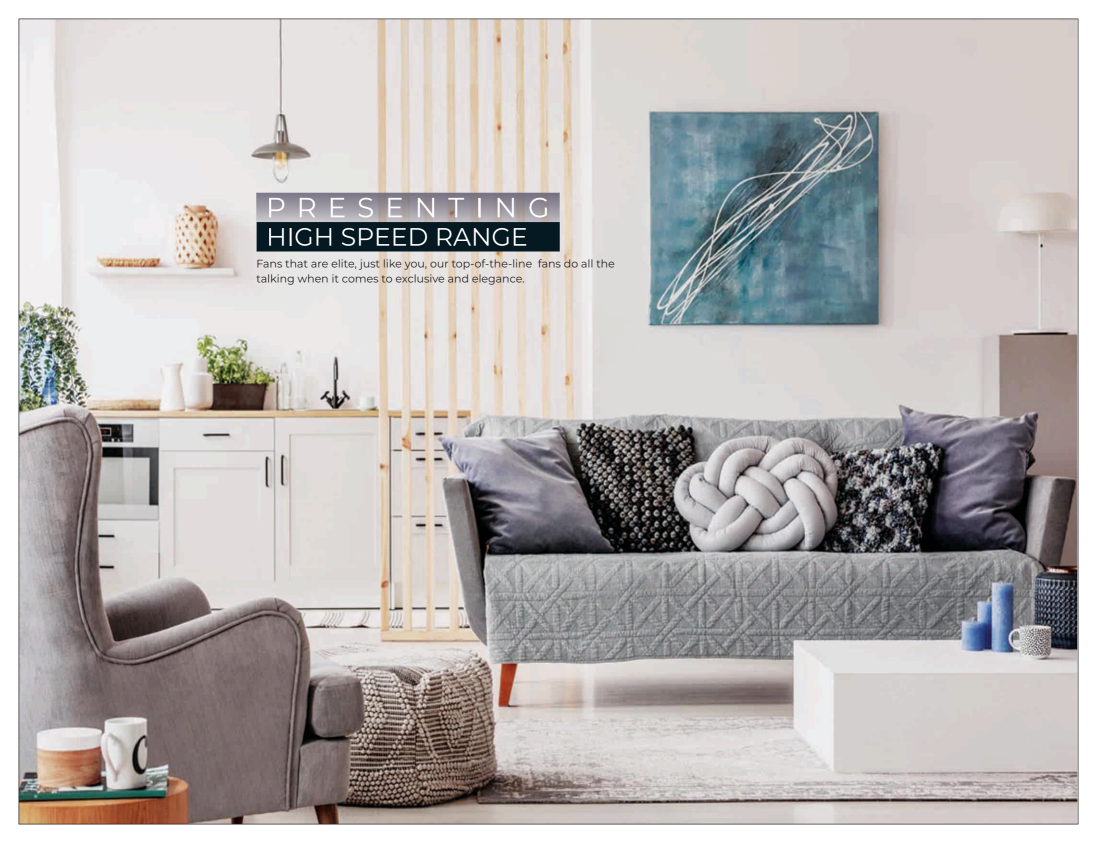


#### EXCELL

Sweep (mm)	1200
Rated Power (Watts)	75
Rated Speed (RPM)	400
Minium Air Delivery (CMM)	200

		<b>(9)</b>	4
High	Aerodynamic	Strongest	Heavy Duty
Speed	Design	Motor	Performance
No.		<b>(2)</b>	₹
Low Power consumption	Wide Angle Air Flow	100% Copper Winding	Great Value for Money





#### High Speed Range











#### High Speed Range





CEEGEE 24"

Brown, Ivory, Matt Brown, White

Sweep (mm)	600
Rated Power (Watts)	75
Rated Speed (RPM)	820
Minium Air Delivery (CMM)	110



Bakers Brown, Satin Gold

Sweep (mm)	600
Rated Power (Watts)	75
Rated Speed (RPM)	820
Minium Air Delivery (CMM)	110









#### Selection Guide-Ceiling Fans

Recommended Sweep for different room sizes :

Room Size	Fan Sweep
For small shops, cabins & ceiling	600 mm (24")
2.4 mtr x 2.7 mtr to 2.4 mtr x 2.4 mtr (8' x 10') to (8'x8') upto 6.5 sq. mtr	900 mm (36")
2.7 mtr x 3.3 mtr to 3 mtr x 3 mtr (9' x 11') to (10'x10') upto 9 sq. mtr	1050 mm (42")
3.3 mtr x 4 mtr to 3.7 mtr x 3.7 mtr (10' x 13') to (12'x12') upto 14 sq. mtr	1200 mm (48")
4 mtr x 5 mtr to 4.5 mtr x 4.5 mtr (13' x 16') to (15'x15') upto 20 sq. mtr	1400 mm (56")

To optimize the air delivery, ceiling fan should be approximately 10 feet from the ground level and 1 feet below the ceiling. For larger room with more than one fan, the centre distance between each fan would vary with the sweep/size of the fan as below

Sweep of fan	1400 mm	1200 mm	1050 mm	900 mm
Centre Distance	3 m	2.5 m	2 m	1.8 m

Although every effort has been made to ensure accuracy in the compilation of the technical detail within publication.

Specifications and performance data constantly changing.

Product image shown in the catalogue may vary from actual product due to continuos developments carried out.

**Authorised Dealer:**