

Choose Hi-Tech KüHL Fans



Save Electricity

Today, there's a greater need than ever for Saving Electrical Energy. Excess consumption of energy is leading to global warming. The fast changing climate is the bigger reason as to why we need to conserve energy, especially electrical energy.

Induction fans currently being used are one such product that guzzle 80W of power. More than 100 crore Induction Ceiling fans are wasting millions of units. We need to save this electricity.

New Innovative Kühl BLDC Technology will be a boon for the ceiling fan industry, as against 80W of Induction Fans, it will use only 28W, thus saving a massive 65% of electricity.

Capital Investment in changing the fan will be paid back within 12-24 months from the savings.

What's more? The consumer will get rid of old technology and noisy fans.

Moreover, Kühl Stylish fans give higher airflow and creates lowest possible noise.

So, It's time to change existing induction fans and switch to Kühl fans to save electricity & reduce carbon footprint.

Enhance Home Décor

One spends on enhancing their home décor, changing curtains, repainting the house, changing the kitchen and bathrooms but one rarely looks at old Induction fans which are being used, which keep making noise, guzzling electricity and are an eye sore.

Kühl BLDC fans have a very high functional and aesthetic appeal, equipped with modern technology and smart features.

Kühl BLDC Fans has many unique features that makes them really Stylish Fans. Kühl BLDC Fans operates on – Remote, Smart Phone, Alexa/Voice and are Wi-Fi/IoT enabled. It comes with a reverse function that efficiently circulates warm air around the room. What's more? Down light and Night light enhances the home décor.

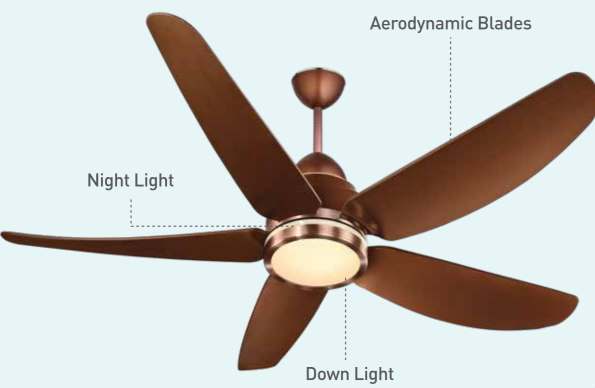
Kühl Stylish Fans have many ranges – Top of the line Super Luxury range: Platin & Luxury range: Brise & Basic fan range: Prima. These fans are available in 3, 4, 5, 6 and 8 blades.

It's time to change old fans to enhance your home décor and make homes beautiful.

It's time to change your fans!

LUXUS SERIES





SMART

Saves Up To 65% Electricity

Low Noise Due To Lower RPM **But Higher Air Delivery**

Reverse Mode

Operates On

- Remote
- Smart Phone
- Alexa/Voice Enabled
- Wi-Fi/IoT Enabled

SPECIFICATION	LUXUS C5	LUXUS C4	LUXUS C3
MAX POWER (W)	38	38	38
SWEEP (MM)	1400	1400	1400
MAX SPEED (RPM)	154	167	185
AIR DELIVERY (CMM)	260	250	275

STYLISH

Aesthetic Design

Down Light & Night Light

Aerodynamic Blades

Attractive Colours

?	
	LUXUS C5
	5 Blades
-	J Diaues















PLATIN SERIES



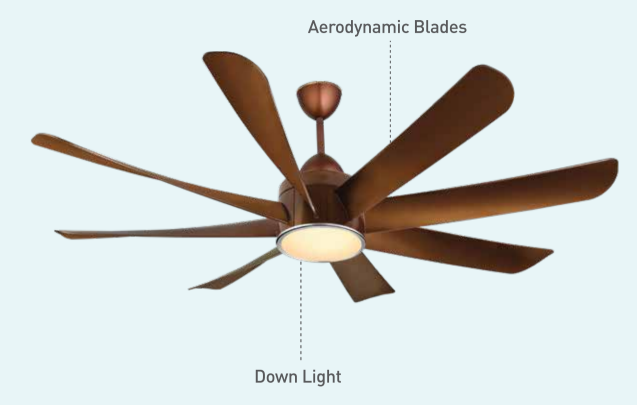
STYLISH

Down Light

Aesthetic Design

Aerodynamic Blades

Attractive Colours



SMART

Saves Up To 65% Electricity

Low Noise Due To Lower RPM But Higher Air Delivery

Reverse Mode

Operates On

- Remote
- Smart Phone
- Alexa/Voice Enabled
- Wi-Fi/IoT Enabled

SPECIFICATION	PLATIN D8	PLATIN D6	PLATIN D5	PLATIN D4
MAX POWER (W)	38	38	38	38
SWEEP (MM)	1500	1500	1500	1500
MAX SPEED (RPM)	101	110	116	130
AIR DELIVERY (CMM)	280	280	280	280





























BRISE SERIES





SMART

- Saves Up To 65% Electricity
- Low Noise Due To Lower RPM But Higher Air Delivery
- Reverse Mode
- Operates On
- Remote
- Smart Phone
- Alexa/Voice Enabled
- Wi-Fi/IoT Enabled

SPECIFICATION	BRISE E4	BRISE E3	BRISE EW4	BRISE EW3
MAX POWER (W)	36	35	35	35
SWEEP (MM)	1400	1400	1400	1400
MAX SPEED (RPM)	204	216	137	156
AIR DELIVERY (CMM)	234	226	232	236

























- **Aesthetic Design**
- Aerodynamic Blades
- **Attractive Colours**

PRIMA SERIES



STYLISH

Aesthetic Design

Attractive Colours

Aerodynamic Blades



SMART

Saves Up To 65% Electricity

Low Noise Due To Lower RPM But Higher Air Delivery

Operates On

- Remote Prima A1 & Prima A3
- Regulator Prima A & Prima A2

SPECIFICATION	PRIMA A3	PRIMA A2	PRIMA A1	PRIMA A
MAX POWER (W)	28	28	28	28
SWEEP (MM)	1200	1200	1200	1200/1050/900
MAX SPEED (RPM)	330	330	330	330
AIR DELIVERY (CMM)	212	212	212	212
REMOTE	YES	NO	YES	NO
REGULATOR	NO	YES	NO	YES















Marketed by: **KENT RO SYSTEMS LTD.**E-6, 7 & 8, Sector-59, Noida, Uttar Pradesh-201 309, India. E-mail: sales@kuhl.in I Website: www.kuhl.in

Manufactured at: **KENT RO SYSTEMS LTD.** A-7, Sector-87, Noida, Uttar Pradesh-201 305, India. For customer complaints, contact our Customer Care Officer at: E-6,7 & 8, Sector-59, Noida, U.P.-201 309, India. Call: 92-789-12345 E-mail: service@kuhl.in or visit us at www.kuhl.in