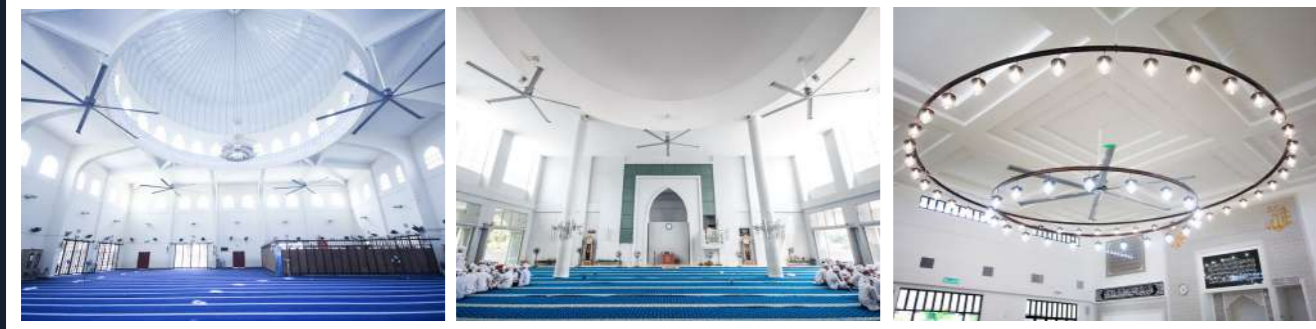


HANGING APPLICATION

MOSQUE



FACTORY/WAREHOUSE



CAFÉ / RESTAURANT



PUBLIC AREA



SCHOOL



INTRODUCING X SERIES



5 YEARS OF WARRANTY

MOTOR = 5 YEARS
INVERTER = 2 YEARS
LABOUR = 1 YEAR

Smart & Practical Solutions

SURIA ENGINEERING SOLUTIONS SDN BHD

PERMANENT MAGNET FREQUENCY CONVERSION

- ▶ ULTRA SILENT ENERGY SAVING
- ▶ INTELLIGENT CONTROL
- ▶ FIVE LEVEL OF SECURITY GUARANTEE

CONTACT US

SURIA ENGINEERING SOLUTIONS SDN. BHD.
No 1-2, Jalan 2/14, Dataran Templer, Bandar Baru Selayang,
68100 Batu Caves, Selangor Darul Ehsan, Malaysia.

✉ suriagiantfan@gmail.com

🌐 www.suriagiantfan.com

Smart & Practical Solutions
SURIA ENGINEERING SOLUTIONS SDN BHD

☎ +603-6127 0974
☎ +6016-339 0974
☎ +6019-736 2630

🖨 +603-6120 8728



Log on to : www.suriagiantfan.com

ABOUT US



Suria Giant Fan Services Sdn Bhd is a pioneer in High Volume Low Speed (HVLS) Fans production in Malaysia. We are currently one of the most established and successful HVLS Fans company in Malaysia. We are a specialized engineering company, committed to the innovation, manufacturing, sales and services of HVLS fans. We are proud to be the only HVLS fan company in Malaysia to assemble and produce our own HVLS fans under the brand name



OUR MISSION

We are dedicated to continually invest and improved our HVLS Fans. Our mission are to be "The Best Performance For The Price HVLS Fans in Malaysia / ASEAN". Our research and development team activity are focussed with an aim of perfecting the world's most efficient fan. This all new "X Series" is a proof that we do not only can compete with the world best but we can beat them.

CERTIFICATE



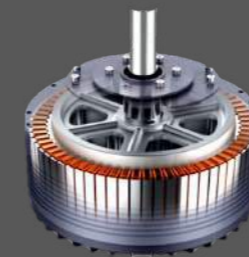
ONE PIECE INNOVATIVE DESIGN EASIER INSTALLATION



Direct Drive Motor System Intelligent Control Aerofoil Blade Energy Saving Winglet

DIRECT DRIVE MOTOR SYSTEM

- ▶ New self-developed external rotor motor with large torque and permanent magnet synchronization, achieving high degree of integration and improving transmission efficiency.
- ▶ Aluminium alloy material is adopted in many parts to realize lightweight design.



SMART CONTROL SYSTEM

Adopts the closed design of IP66, which is dustproof, waterproof, moisture-proof and can withstand high temperature indoor and outdoor harsh environment.

System with overvoltage, voltage regulation, lack of phase, overload, overheating, lightning and abnormal protection.



STREAMLINED FAN BLADE + ENERGY SAVING WINGLET

- ▶ Fan Blade : Made of aluminium and magnesium alloy extruded. Provide high strength, toughness, lightweight and prolong the life. Treat with T5+ bright surface oxidation treatment, enhance the corrosion resistance.
- ▶ Winglet : Generate vortex at the end of the aerofoil fan blade. Prevent energy loss and make air flow more consistent.



BENEFITS OF SURIA HVLS FAN



NATURAL AIR



COOLER ENVIRONMENT



PREVENT HEAT STRESS



MORE COVERAGE



DECREASE SWEATING SLAB SYNDROM



LOW COST



ATTRACTION



IMPROVE PRODUCTIVITY



HIGH DURABILITY

FIVE LEVELS OF SECURITY LONG WARRANTY



FIVE LEVELS OF SECURITY



Integrated motor bracket to prevent any parts from falling off and ensure the safety of the whole structure.

Anti-off plate protection structure design ensures the safety of the ceiling fan.

Aluminium magnesium alloy blade with reinforcement structure for strength and toughness.

Wire rope traction device ensures motor stability and prevent vibration. It also increase safety level.

Automatic power off protection sensor for safety purpose. Prevent motor from overheat and any accidental purpose

PRODUCT SPECIFICATION

MODEL	X8	X10	X12	X14	X16	X18	X20	X22	X24
DIAMETER	8 FEET	10 FEET	12 FEET	14 FEET	16 FEET	18 FEET	20 FEET	22 FEET	24 FEET
WEIGHT	32KG	35KG	38KG	46KG	49KG	100KG	103KG	118KG	122KG
POWER	0.37kW	0.37kW	0.37kW	0.75kW	0.75kW	1.0KW	1.0kW	1.1kW	1.1kW
FREQUENCY	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
AIR VOLUME	3000CMM	4000CMM	5000CMM	7000CMM	10000CMM	11000CMM	11500CMM	14000CMM	15500CMM
MAX COVERAGE	200m ²	250m ²	380m ²	450m ²	500m ²	900m ²	1000m ²	1600m ²	1700m ²
MAX SPEED	130rpm	120rpm	100rpm	90rpm	80rpm	70rpm	65rpm	60rpm	55rpm
NO. OF BLADES	5	5	5	5	5	6	6	6	6