SKY C65





KHIND Sky C65 HVLS fan is an energy-efficiency fan that's perfect for destratification and cooling large spaces. It consumes just 400 watts of power at the top speed, which makes it the world's most energy efficient fan and ensures you'll recieve a return on your investment very quickly after purchasing one.

KHIND Sky C65 HVLS fan is designed to help users with large spaces equalize their temperature in the winter and deliver a cooling, gentle airflow in the summer. It works best in building with ceiling height from 5 to 10 metre and comes in a range from 4.8 to 7.3 metre to suit your needs.

FEATURES

- > 5 anodized aluminium blades
- > Quick and easy installation
- Energy-efficient operation
- > Network available for up to 20 fans
- > 7 speed settings

- > Available in custom-painted colors
- Wireless remote and IOT available
- Forward 0-100% speed
- Conforms to CE, EN, and IEC standards
- Multiple redundancies in all critical components, including blades, motors, electronics, and mount

Motor Technology: Direct drive technology

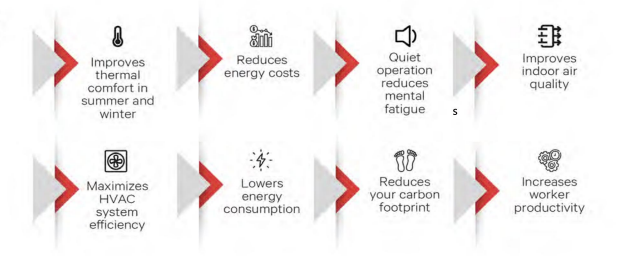
Benefits: No oil No seals to leak Only 2 moving parts Low noise Low energy consumption

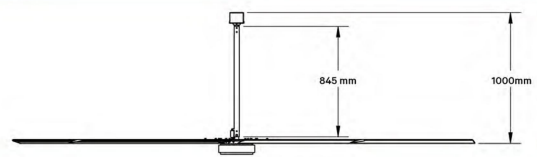
Low weight

Radial Flux Machine **Motor Type**

Benefits: Cost effective Scalable torque Low energy losses

USES





| | | | <u>ii</u> | | | | | | |
|------------------------|----------|---------------------|-----------|--------------------------|---------------------------------------------------|------------------------------|----------------------------|-----------------------------|--|
| | | | General | Specificati | ions | | | | |
| Voltage | | | | | 208VAC - 240VAC Single Phase, 50Hz / 60Hz | | | | |
| Sound @ Max Speed | | | | | <45 dBA | | | | |
| IP Rating | | | | | IPX5 Indoor/Outdoor | | | | |
| Temperature Rating | | | | | -10° C / +50° C | | | | |
| Certifications | | | | | CE, CB for local IEC Certification | | | | |
| Controller | | | | | Forward Direction 0-100% | | | | |
| Mounting | | | | | Fully Adjustable | | | | |
| Mount to Blades Height | | | | | 1m Standard | | | | |
| Warranty | | | | | 3 Years on all Parts - Extended Warranty Optional | | | | |
| Models/ Performance | Diameter | Number of Blades | Weight | Máx Rotation Speed | Max Airflow (AMCA 230-15) | Max Airflow (AMCA 230-99) | Power Usage (Top speed) | Price (\$) | |
| SKY C65 (10 ft) | 3.0 m | 5 | 31 kg | 112 rpm | 77,080 m³/h | 108,991 m³/h | 175 W | Request for Quotation | |
| SKY C65 (12 ft) | 3.6 m | 5 | 34 kg | 100 rpm | 118,757 m³/h | 167,922 m³/h | 250 W | | |
| SKY C65 (14 ft) | 4.2 m | 5 | 37 kg | 78 rpm | 136,365 m³/h | 192,820 m³/h | 275 W | | |

*Data provided by factory. Max Airflow has been measured in accordance with AMCA test standards 230-15 and 230-99. Specifications subject to changes without prior notice.

Marketed by:

Khind Systems (Singapore) Pte Ltd

No. 5 Penjuru Close #03-00 Singapore 608600

Tel (65) 6862 3777 | Fax (65) 6862 8628 | Email: kssg.sales@khind.com

