



BLDC Motor

More than 90% of ,motor efficiency, gearless direct drive motor , no need for regular lubrication maintenance.



Energy Saving

The aerodynamic winglet design can generate massive airflow with very low power consumption, and it runs 12–18 hours at 1 KW.



Silence Design

Patented airfoil design, it reduces the wind noise and provides smooth airflow.



Ultra Thin And Light

The sleek, ultra-thin motor design and engaging visuals extend the user's experience by 20 kg lightweight look.

▶ Specification

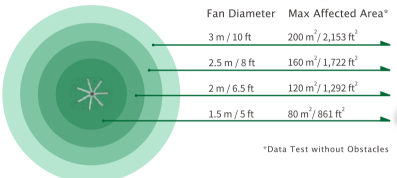
Diameter	5 ft (1.5 m)	6.5 ft (2 m)		8 ft (2.5 m)		10 ft (3 m)
Weight	14 kg	16 kg		18 kg		20 kg
Speed	180 RPM	130 RPM		95 RPM		70 RPM
Power Consumption	54 W	72 W		84 W		84 W
Noise	<35 dB(A)					
Power source	220–240 VAC					
Environment	Indoor					
Control	RF Controller/BMS(MODBUS)/AloT/Touch Panel					

^{*}Environment -This product is not suitable for salt air environments.

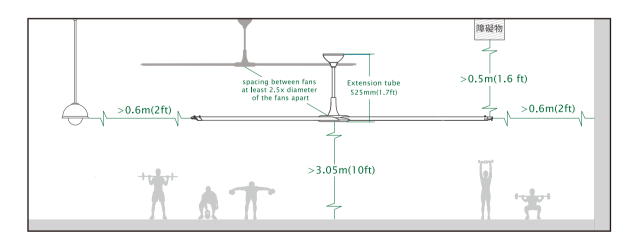
^{*} The above specifications are test from SUNON Lab and the data will be affected by different environmental conditions.

st Specifications are subject to change without notice. Final spec. please visit SUNON website at www.sunon.com.





▶ The Placement & Clearance between Fan and Obstructions



► Facility Type

exhibition hall, bookstore, cafe, library, museum, office, meeting room, hotel lobby, hospital, fitness center, home, factory, warehousing