



#### **BLDC Motor**

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



### **Energy Saving**

Series 3 achieve carborn neutral by saving 55% power consumption and save more than 43,212 trees. (Based on Fan Size:3M)



#### Silence Design

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



#### Safety First

Sunon applied unibody yoke to prevent potential risks from cracking or rusting if yoke production process is not proper.

# ► Specification

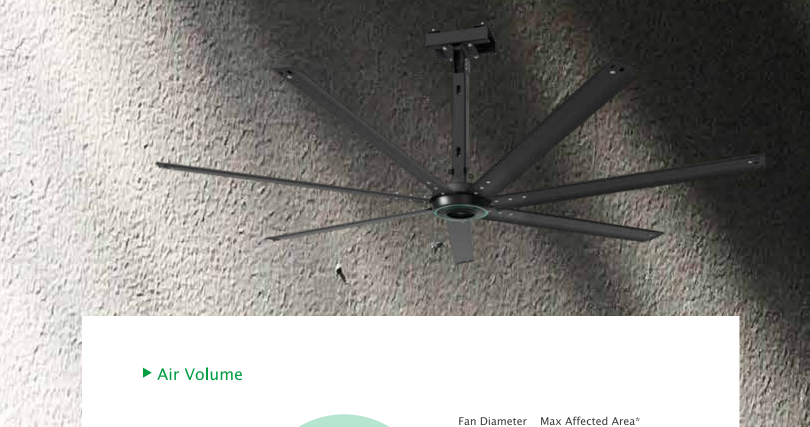
Diameter	2.5 m (8 ft)	3 m (10 ft)	3.6 m (12 ft)	4.2 m (14 ft)
Weight	27.39 kg	29.77 kg	32.57 kg	35.44 kg
Speed	150 RPM	100 RPM	70 RPM	56 RPM
Power Consumption	335 W	232 W	176 W	171 W
Noise	<40 dB(A)			
Power source	200-240 VAC			
Environment	Indoor			
Control	RF Controller/BMS(MODBUS)/AloT/Touch Panel			

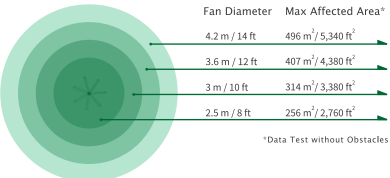
<sup>\*</sup>Weight - fan unit only, the controller, the mount and the extension tube are not included.

<sup>\*</sup>Environment -This product is not suitable for salt air environments.

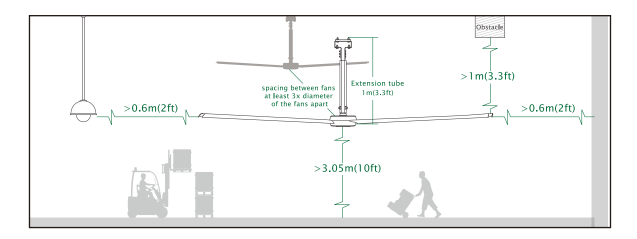
<sup>\*</sup> The above specifications are test from SUNON Lab and the data will be affected by different environmental conditions.

<sup>\*</sup> 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