series 1 Powerful HVLS Fan Leisure Life in Urban Area

SUNON Powerful HVLS series 1 has a lighter and stylish look. The airfoil combines aircraft-grade aluminum with a patented airfoil design, it reduces the wind resistance and wind noise.



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

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



Ultra Thin And Light

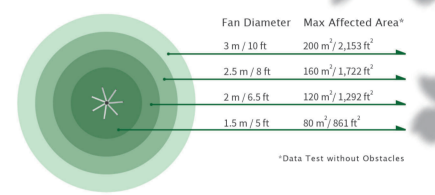
The sleek, ultra-thin motor design and engaging visuals extend the user's experience by 20 kg lightweight look.

► Specification

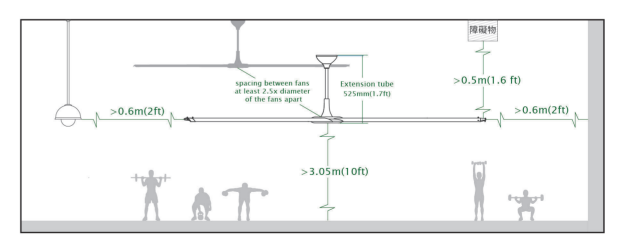
	Series 1				Series 1 Turbo
Diameter	5 ft (1.5 m)	6.5 ft (2 m)	8 ft (2.5 m)	10 ft (3 m)	2.5 (8 ft)
Weight	14 kg	16 kg	18 kg	20 kg	17 kg
Speed	180 RPM	130 RPM	95 RPM	70 RPM	100 RPM
Power Consumption	54 W	72 W	84 W	84 W	84 W
Noise	<35 dB(A)				
Power source	220-240 VAC				
Environment	Indoor				
Control	RF Controller/BMS(MODBUS)/AloT/Touch Panel				

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

► Air Volume



▶ 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

SUNON_o 15

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

^{*} Specifications are subject to change without notice. Final spec. please visit SUNON website at http://HVLS.sunon.com/en