Modern HVLS Fan

With the Earth's axis tilted at 23.5°, it created the beautiful sceneries of the 4 seasons. With the 31° curvilinear design of the SUNON Morden HVLS FAN blade, it created not only a massive airflow, but also an ultra silent operation. The 6 speed rotation ensured you a silent natural breeze, the unique blades gently running through the air revitalizing your space with a rustic breeze.



Modern HVLS Fan

Embrace the Slow-paced Life

With the Earth's axis tilted at 23.5°, it created the beautiful sceneries of the 4 seasons. With the 31° curvilinear design of the SUNON Morden HVLS FAN blade, it created not only a massive airflow, but also an ultra silent operation. The 6 speed rotation ensured you a silent natural breeze, the unique blades gently running through the air revitalizing your space with a rustic breeze.



Stylish and Elegant

Lozenge pattern surface with elegant and large curvilinear airfoil, decorative and pure white design, show more of your taste to shape your lifestyle.



Massive Airflow

The ultra-high torque motor can generate massive air at low speed by the curvilinear airfoil, creating a relaxing and peaceful atmosphere in your house.



Ultra Slow Rotation

Slow rotate speed will be visually leisure and less oppressive, let the breeze gently run through your space.



BLDC Motor

Slow rotate speed will be visually leisure and less oppressive, let the breeze gently run through your space.

► FACILITY TYPE

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







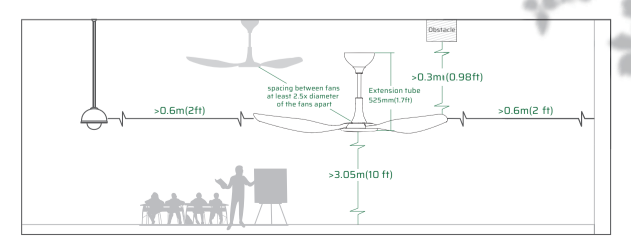


Diameter	52 inch	60 inch
Motor	BLDC motor	
Power Source	230VAC	
Power Consumption	3.7/38W	4.5/50W
Speed	50/130PRM	50/120PRM
Noise	<35dB(A)	
Weight	6.3Kg	

Color	black white	
Material	ABS	
Fan Control	6 Speed (FWD./ REV.)	
Environment	Indoor	
Control	RF Controller BMS(MODBUS) AIOT Touch Pad	

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

▶ The Placement & Clearance between Fan and Obstructions



 $[\]ensuremath{\mathtt{\#}}$ 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 www.sunon.com.