# SUNON<sub>®</sub>

Natural, Comfort Experience

# **SUNON**®

Headquarters Sunonwealth Electric Machine Industry Co., Ltd.

TEL: +886-7-8135888



HVLS Fan

\*All products are RoHS compliant.

2025/06/30(075-W)

© 2025 SUNONWEALTH Electric Machine Industry Co., Ltd.





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 Modern 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.





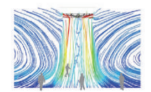
SUNON was established in 1980, focusing on the development of energy-saving motor technology, providing the best cooling and ventilation solutions for important international brands in industries such as information and communications, automotive, medical care, and other industrial applications, earning SUNON high reputation in the industry.

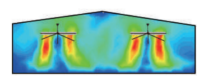
In recent years, due to the worsened global warming, the world has been paying more attention to issues of energy-saving, carbon reduction, and environmental sustainable development. At SUNON, relying on decades of rich experience in energy-saving motor technology, we launched the HVLS high-quality ceiling fan series in 2017. Such products are 100% independently developed, designed, and manufactured. The HVLS full range products adopt the energy-saving design of BLDC gearless direct drive for high efficiency in the motor and optimize the flow field with the aerodynamics design. Therefore, the ceiling fan can still generate huge air volume even at an extremely slow speed and can reduce the noise to the lowest level, providing the best solutions for energy-saving, cooling, moisture-proof, and ventilation in various fields, thus offering the industry a better choice of ceiling fans.

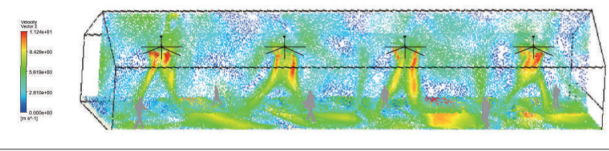
#### Onsite Assessment and Professional Planning

SUNON can provide onsite assessment of your building and also use computational fluid dynamics software to get optimal ventilation solution with proper fan quantity and fan size before deciding procurement.









Automated production toboost productivity and yield. Data management with our QR Code system in each process step to ensure quality and traceability for every single product.



- >> Made in Taiwan
  - 100% independent R&D, design, and manufacturing
- >> Safety First Five safety structure design
- >> Intelligent Detection

  Eight electrical safety mechanisms
- >> Environmental Sustainability Non-toxic raw materials & recyclable packaging materials
- >> professional Assessment CAE / CFD planning and precise assessment

#### 6 Process Steps for Quality Assurance

- Mortor stator assembly check Motor shaft assembly check
- Blade balancing check
- Motor rotor assembly check Motor drive compatibility check Code record

SUNON<sub>o</sub> 5

SUNON<sub>o</sub> 6



# Intelligent | Eight electrical detection

# safety mechanisms



**Over Current** Protection



Over Voltage Protection



Over Heating Protection



Over Load Protection



**Short Circuit** Protection



Protection



Locked Rotor Protection



Windmill Effect Protection

# Safety First Five safety structure design



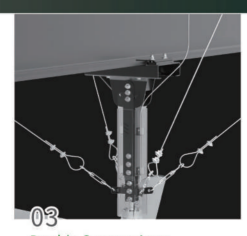
Weldless Yoke

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



#### Redundant Conjunction

Adopting three sets of screws for each conjuctions makes HVLS Fan more stable with the effects of low viibration and crosswind resistance.



#### **Double Suspensions**

Main safety cable wrapping around the I-beam and four-directed guy wire to strengthen stability and construction safety of the ceiling



#### Interlocking Retainer Structure

The airfoil are locked with an interlocking retainer structure, which can reduce the risk of airfoil falling off.



05

#### Airfoil kit fatigue validation over million times

Sunon Powerful HVLS Fan ultilizes reinforced airfoil. The equipped airfoil structs passed millions of bending fatigue testing back and forth to avoid the risk of airfoil struts breaking or fan airfoil falling due to long term opertaion.

SUNON<sub>o</sub> 7 SUNON<sub>o</sub> 8

# Energy saving and carbon reduction **Environmental sustainability**

#### Protect the environment

SUNON has been focusing on ESG issues for years, actively developing energy-saving technologies and products in its core business, and is committed to providing comprehensive cooling solutions and services for industries related to environmental sustainability. To ensure environmental friendliness, SUNON's full range of HVLS ceiling fan series products adopted the BLDC energy-saving motors and non-toxic materials, so that all our customers can not only save electricity but also reduce environmental pollution. SUNON's ceiling fan products are made of raw materials that comply with EU RoHS non-toxic environmental protection standards to reduce environmental pollution caused during production. In terms of packaging, the cheap Styrofoam packaging with cushioning properties has been fully replaced by recyclable paper materials for lightweight products, while heavier commercial ceiling fans are protected with paper materials along with recyclable foam materials. From design to production and shipment, SUNON strives to do its best for the sustainable environment of the world's land and ocean.





# Green image of SUNON product design

SUNON's commercial energy-saving ventilation products use the "Green Belt" combined with the SUNON logo to form a "G" to form the image of Green, conveying.







## **Environmental sustainability** Starts from the Right Product Selection

SUNON puts thinking about how to put environmental sustainability into practice in our production from selecting fan materials to packaging design. Modern HVLS Fan series' materials comply with the latest RoHS standard, using non-toxic and eco-friendly raw materials to shield our planet from further harmful waste pollution. Regarding package, instead of using low-cost styrofoam materials, we choose wrapping paper to pack our product because the material is recyclable and reusable, so that we can do our part to make our earth and ocean environment thrive.



Recycling

SUNON<sub>a</sub> 9 SUNON<sub>o</sub> 10



# Series 1 Powerful HVLS Fan Leisure Life in Urban Area

The airfoil combines aircraft-grade aluminum with a patented Airfoil design, it reduces the wind resistance and wind noise.

## Modern HVLS Fan

The Simplicity of Breeze

SUNON Modern HVLS Fan airfoil, it creates not only a massive airflow, but also an ultra silent operation. The 6 speed rotation ensured you a silent natural breeze.



## Series 3 Powerful HVLS Fan

Strong and Gentle Breeze

It reduces body temperature efficiently and heat dissipation evenly. The high-efficiency BLDC direct-drive motor shows remarkable results and does not require regular oil change for long-term use.





# ndustrial Wall-Mount Fan

Wall HVLS Fan

Easy to install by multiple installation method in order to achieve better ventilation and boost people's comfort.



# Series 10 Powerful HVLS Fan Series

Storm but Uniform Airflow

Different from most large industrial ceiling fans on the market that rely on rapid turning speeds to generate unsteady and uneven airflows, Powerful HVLS Fan series 10 large industrial ceiling fans wield outstanding motor control to generate even and gentle winds. In addition, the unique expanded air flow design of the series 10 allows for even better internal and external air circulation in large areas.

## Industrial Portable Fan

ortable HVLS Fan

SUNON Portable HVLS Fan is designed to be easily move by a person through the work areas. 2M fan generates powerful airflow to enhance better ventilation and reduce human body temperature.



# 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 Modern 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 and black 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**

High-efficiency BLDC motor saves up to 50% and more energy than BLDC motor. 6-Speed control adjust optimized temperature.



Diameter	52 inch	60 inch
Motor	BLDC motor	
Power Source	230VAC	
Power Consumption	4/38W	5/50W
Speed	50/130RPM	50/120RPM
Noise	<35dB(A)	
Weight	6.3Kg	

Color	black white
Material	ABS
Fan Control	6 Speed (FWD./ REV.)
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.
- \*\*Specifications are subject to change without notice. Final spec. please visit SUNON website at http://HVLS.sunon.com/en

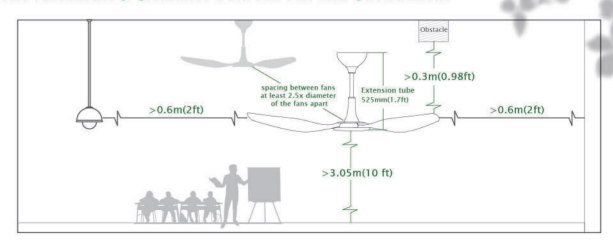
### ► Facility Type

Exhibition hall, Bookstore, Cafe, Library, Museum, Office, Meeting room, Hotel lobby, Hospital, Fitness center, Home





#### ▶ The Placement & Clearance between Fan and Obstructions



# 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

ic winglet
Patented airfoil design,
it reduces the wind noise and
y low power
provides smooth airflow.



#### Ultra Thin And Light

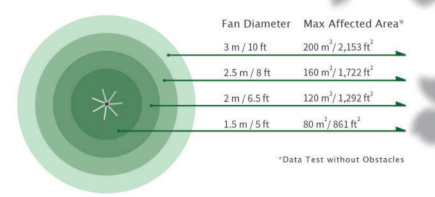
The sleek, ultra-thin motor design and engaging visuals extend the user's experience by 20 kg lightweight look.

#### ► Specification

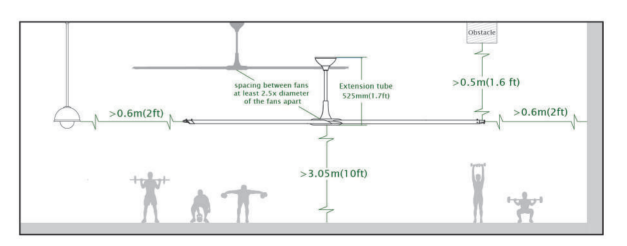
		Ser	ies 1		Series 1 Turbo
Diameter	1.5 m (5 ft)	2 m (6.5 ft)	2.5 m (8 ft)	3 m (10 ft)	2.5m (8 ft)
Weight	14 kg	16 kg	18 kg	20 kg	17 kg
Speed	180 RPM	130 RPM	95 RPM	70 RPM	100 RPM
Power Consumption	54 W	72 W	84 W	84 W	84 W
Noise			<35	dB(A)	
Power source	220-240 VAC				
Environment	Indoor				
Control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

<sup>\*</sup>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

<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 http://HVLS.sunon.com/en





#### **BLDC Motor**

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



#### **Energy Saving**

Series 3 achieve carbon neutral by saving 45% power consumption and save more than 35,793 trees. (Based on Fan Size:3M)



#### Silence Design

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



#### Safety First

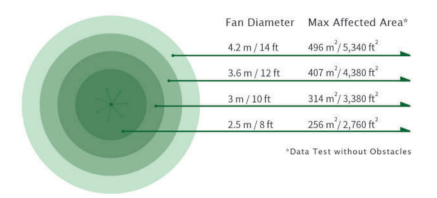
Sunon applied unibody yoke to prevent potential risks from cracking or rusting if yoke production process is not proper.

#### ► Specification

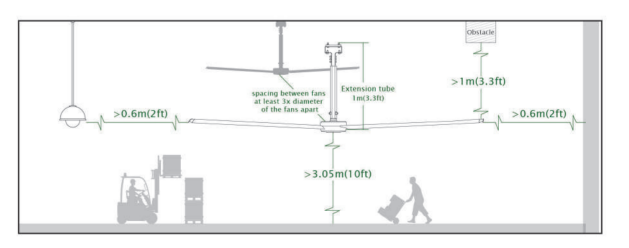
Diameter	2.5 m (8 ft)	3 m (10 ft) 3.6 m (12 ft)		4.2 m (14 ft)
Weight	27.39 kg	29.77 kg	32.57 kg	35.44 kg
Speed	150 RPM	100 RPM	70 RPM	56 RPM
Power Consumption	335 W	232 W	176 W	171 W
Noise		< 3	35 dB(A)	
Power source	200-240 VAC			
Environment	Indoor			
Control	RF Controller/BMS(MODBUS)/AloT/Touch Panel			

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

#### ► 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

<sup>&</sup>quot;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.

 $<sup>{\</sup>it ** Specifications are subject to change without notice. Final spec. please visit SUNON website at {\it http://HVLS.sunon.com/enloss}. }$ 

# series 10 Powerful HVLS Fan Storm but Uniform Airflow

Different from most large industrial ceiling fans on the market that rely on rapid turning speeds to generate unsteady and uneven airflows, Powerful HVLS Fan series 10 large industrial ceiling fans wield outstanding motor control to generate even and gentle winds. In addition, the unique expanded air flow design of the series 10 allows for even better internal and external air circulation in large areas.



#### **BLDC Motor**

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



#### **Energy Saving**

Series 10 achieve carbon neutral by saving 32% power consumption and save more than 90,000 trees. (Based on Fan Size:7.3M)



#### Air Smoothly

By implementing aerodynamic diversion designs, the generated airflow is gentle and does not include flow-breaks. Even large spaces can be cooled down through comfortable wind.



#### Safety First

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

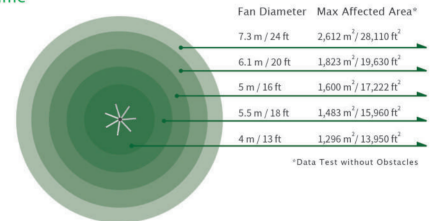
#### ► Specification

Environment		V /PN	Indoor / Outdoor	- 50 5000 1000	
Power source	220-240 VAC				
Noise	<50 dB(A)	<50 dB(A)	<50 dB(A)	<46 dB(A)	<46 dB(A)
Power Consumption	825 W	1100 W	585 W	765W	1050 W
Speed	115 RPM	90 RPM	65 RPM	60 RPM	50 RPM
Weight	90.01 kg	99.36 kg	104.03 kg	110.16 kg	120.86 kg
Diameter	4m (13 ft)	5 m (16ft)	5.5m (18 ft)	6.1m (20ft)	7.3 m (24 ft)

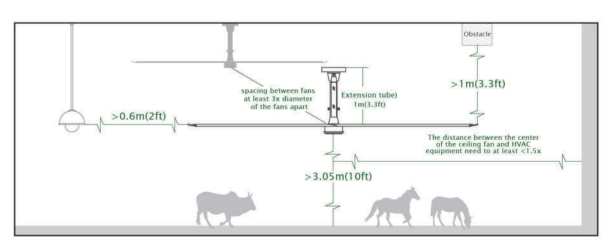
<sup>\*</sup>Weight - fan unit only, the controller, the mount and the extension tube are not included.



#### ► Air Volume



#### ▶ The Placement & Clearance between Fan and Obstructions



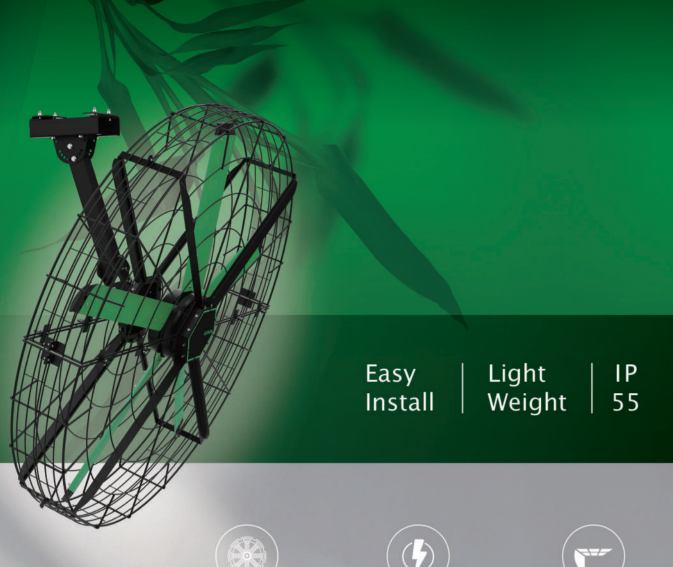
#### ► Facility Type

Factory, Dairy Farm, Greenhouse, Hangar, Gymnasium, Warehouse, Hypermarket, Supermarket, Hxhibition hall.

<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 http://HVLS.sunon.com/en





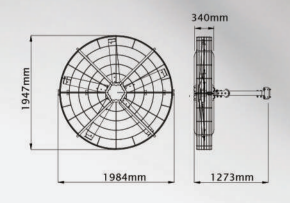
BLDC Motor technology energy-saving but Powerful



Universal Voltage 100 V~ 240 V



2 Way Installation Ceiling / Wall-mount



Specification	
Dimension (W x H x D)	1984 x 1947 x 1273 mm
Weight	90 Kg
Power Source	100-240 VAC
Speed (Max)	285 RPM
Power Consumption (Max)	523 W
Noise	<50 dB(A)
Rated Current (Max)	5.13 A
IP Rating	IP55
Control	Knob/BMS(MODBUS)/ AloT/Touch Panel
Installation	Ceiling / Wall-mount

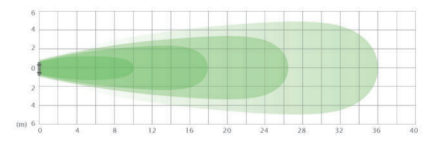
<sup>\*</sup>Environment -This product is not suitable for salt air environments.

# WALL HVLS FAN

## Industrial Wall-Mount Fan

SUNON Industrial Wall-Mount Fan is designed for crowded floor - low ceiling of the work area. Easy to install by multiple installation method in order to achieve better ventilation and boost people's comfort .

SUNON is your best choice of ventilation . Sunon BLDC motor to save energy with powerful airflow and quiet sound.



Air reaches 36 meters away (1/3 length of football field)



#### ► Facility Type

Warehouse, Factory, Dairy farm, Traditional market, Exhibition hall, School

SUNON<sub>o</sub> 21 SUNON<sub>o</sub> 22

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

<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 http://HVLS.sunon.com/en

# PORTABLE HVLS FAN

Industrial Portable Fan

n through the work areas. 2 SUNON Portable HVLS Fan is designed to be easily move e human body temperature generates powerful airflow to enhance better vent Using SUNON BLDC motor not only save energy.



#### **BLDC Motor**

BLDC Motor technology energy-saving but powerful



#### Universal

Voltage 100 V~ 240 V



#### Strengthen

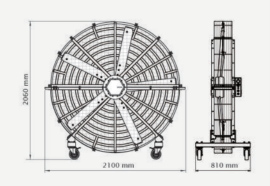
Hexagonal hub and rib design strengthen frame structure to ensure potable fan more stable and safe.



#### Safety Comply

Cage design comply with IEC 60335-1 for safety requirement

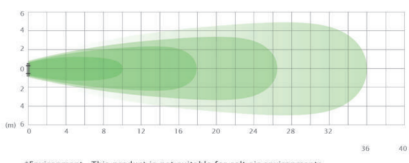
Specification	
Dimension (W x H x D)	2060 x 2100 x 810 mm
Power Source	100-240 VAC, 1Ф, 50/60Hz
Weight	130 Kg
Speed (Max)	285 RPM
Power Consumption (Max)	523 W
Noise	<50 dB(A)
Rated Current (Max)	5.13 A
IP Rating	IP55
Control	Knob





#### ► Facility Type

Warehouse, Factory, Car display, Fitness center, Gymnasium, Exhibition hall



Air reaches 36 meters away (1/3 length of football field)

\*Environment -This product is not suitable for salt air environments.

\*Weight: fan unit only, the mount and the extension tube are not included.

\* The above specifications are test from SUNON Lab and the data will be affected by different

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



# Smart Control with Handy Accessibility WIRELESS & WIRED REMOTE OPTIONS

SUNON provides 5 types of operations based on various industry applications and users' requirements.



# S TOUCH\_N30

#### Touch HMI Panel Control

- 1 for 30 fans, can be managed at once
- Simple intuitive user interface
- Enable operation, schedule, fan grouping and naming
- Centralized & multizone remote control

# J BOX \_Knob

- Potentiometer Design
- Forward/Reverse airflow control
- A built-in drive in the J BOX for easy upgrade and management
- Simple intuitive navigation for basic fan control
- IP Rating: IP55



### S TOUCH\_AloT Smart Phone as the remote

- This Smart APP accommodates multiple smartdevices from various brands
- Voice control (Support Google assistant)
- Unlimited quantity for device control
- Can set up fan control group in the app
- Enable operation, schedule, fan grouping and naming





## RF

#### Remote Control

- RF with wireless control
- 6-speed control and forward/reverse airflow control
- Fans are connectable within 1 controller
- A max remote length of 8 meters



## J BOX \_BMS (Modbus)

#### **Building Management System**

Support RS485 Modbus RTU

Centralized control, a max distance between a drive and fans of 300 meters.

A built-in drive in J BOX for easy upgrade and management.

IP Rating: IP55

## Worldwide installations

Industrial: Automated factory, Plastic injection factory, Package factory, Warehouse, Logistic Center

Agriculture: Dairy Farm, Equine, Livestock, Barn, Greenhouse

**Commercial**: Hospitality, Shopping mall, Hypermarket, Automobile display center, Furniture store,

Food Court,Office,Hotel,Cafe shop

**Public space**: Museum, Library, Traditional Arts Center, BBQ recreation, International Flora Expo

Transportation: Maintenance hangar, Airport, Train station, Bus station, Ship repair yard

**Sports**: Gym, Swimming pool, Indoor sport center





