

5-Blade HVLS Ceiling Fan



KEY FEATURES

- Proprietary aluminum airfoils designed for maximum airflow with minimal power consumption
- High-efficiency, high-torque, maintenance-free permanent magnet synchronous motor (PMSM)
- Super bright LED light ideal for warehouses and industrial facilities
- Near-silent operation at <40 dBA*
- Rugged yet lightweight construction for durability and ease-of-install
- Promotes IEQ (indoor environmental quality) per ASHRAE 55







* Under laboratory conditions

Proprietary Airfoils

Inspired by Swifter's innovations in industrial and equipment fan technology, the Aura Pro's five aircraft-grade, anodized aluminum blades deliver industry-leading CFM/Watt efficiency.

Premium Direct Drive Motor

The IP57-rated permanent magnet synchronous motor (PMSM) reduces maintenance needs and ensures lasting reliability, eliminating issues typically associated with gearbox motors.

Redundant Safety Features

UL 507 certified for complete system safety. Airfoil blade retainers, steel guy cables, impact auto-stop, fire relay integration, and emergency shutoff switch.







Diameter: 14' - 24' (custom available)

■ Variable-Speed Controller + Remote

Featuring a ground-level variable frequency drive for ease of access, the system also includes a wireless remote for convenient fan and LED light control.

Flexible Mounting Options

Includes standard mounting hardware for multiple configurations such as I-beams, solid beams, angle iron, pitched roofs, and square tubes, with optional kits for purlins and other structures.

Limited Warranty

15-year mechanical; 5-year motor; 3-year electrical. Warranty Policy.



5-Blade HVLS Ceiling Fan

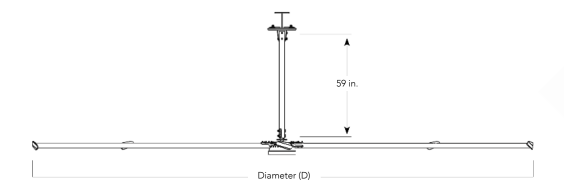


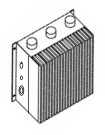
TECHNICAL SPECIFICATIONS

		PS-L5-24	PS-L5-20	PS-L5-16	PS-L5-14	
Dimensions & Performance	Diameter (D) [custom available]	24 ft (23.5 ft actual)	20 ft (20.2 ft actual)	16 ft (16.9 ft actual)	14 ft (13.6 ft actual)	
	Min./Max. RPM	25/55	25/60	25/75	25/75	
	Weight*	153 lbs (69 kg)	133 lbs (60 kg)	120 lbs (54 kg)	75 lbs (34 kg)	
	Downrod Length	59 in. standard (custom lengths available)				
	Forward/Reverse Capabilities	Yes - controlled with wireless IR remote				
	Input Power	200-240 VAC ±10%, 50/60Hz, 1 Φ standard (110-120 VAC / 400-480 VAC optional)				
	Sound Level**	<40 dBA at max. speed				
	Safety Features	Airfoil blade retainers, safety-lock airfoil mounting hardware, chassis fall-restraint system, aircraft-grade steel guy cables, auto-stop upon impact, fire relay integration and optional emergency shutoff switch.				
Motor (PMSM)	Motor Rating	800 W				
	Full Load Current at 220 V+	3.8 A	2.8 A	2.0 A	1.28 A	
	Full Load Power at 220 V+	720 W	620 W	440 W	280 W	
	Max. Operating Temperature	176°F (80°C)				
	IP Rating	IP57 for covered outdoor operation				
Š	Insulation Class	IEC/NEMA Class F				
	Bearing L10 Life	100,000 hours per ABMA standards				
, t	LED Power		100 W, 0.45 A at 220 V Input Voltage			
LED	Brightness (Lumens)	10,100 ±10% lm				
	Color Temperature (Kelvin)	6,000 K ±300 K				

^{*} Total hanging weight with standard downrod

⁺ With LED light off





VFD Controller Height: 10.0 in. Width: 8.25 in. Depth: 4.75 in.

^{**} Under laboratory conditions