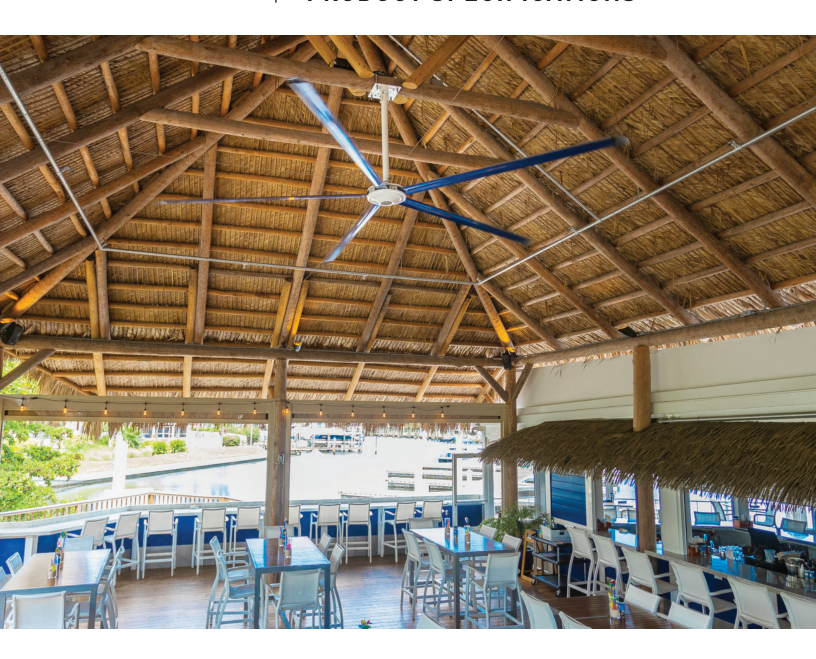


COMMERCIAL HVLS FAN PRODUCT SPECIFICATIONS



Project Information

Job Name $_$		
Address		
Contractor _		
Distributor _		
Model	Quantity Voltage/Phase	

Construction or Engineering Approval

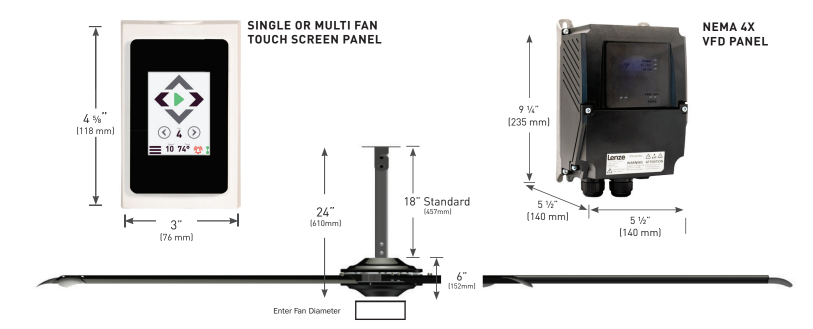
Ву
Company
Address
Date







COMMERCIAL HVLS FAN PRODUCT SPECIFICATIONS



ELECTRICAL SIZING CHART

FAN SIZE	6 FT - 14 FT							
Input Voltage	100-120V, 1PH, 50/60 HZ	200V-240V, 1PH, 50/60 HZ	200V-240V, 3PH, 50/60 HZ					
System FLA	4.13A @ 120V, 1PH, 60HZ	4.13A @ 230V, 1PH, 60HZ	4.13A @ 230V, 3PH, 60HZ					
Motor HP	0.58 HP, 0.43 KW	0.58 HP, 0.43 KW	0.58 HP, 0.43 KW					
Motor Voltage	127V, 60 HZ	127V, 60 HZ	127V, 60 HZ					
Motor FLA	3.3A	3.3A	3.3A					
BCPD	25A	15A	10A					
MCA*	21A	12.5A	8A					

^{*}MCA is the Minimum Circuit Ampacity. In accordance with NEC 430.122(A), MCA is calculated as 125% of the rated input current of the VFD.

CONSTRUCTION

GENERAL COMPONENTS						
Hub Assembly 50,000 lbs. Yield High Tensile						
Motor Housing	.050 3003 Aluminum, Powder coated					
Blades	6063-T6 Aluminum, Powder coated					
Blade End Winglets	6061-T6 Aluminum, Powder coated					

SAFETY CO	OMPONENTS
Blade Attachment Retainers	50,000 lbs Yield High Tensile Steel

MOUNTING HARDWARE						
Standard Mount	Versatile 45° Mounting Bracket					
Additional Drop Extensions (Optional)	Up to 15 FT - 1 FT increments					







COMMERCIAL HVLS FAN PRODUCT SPECIFICATIONS

Control Options

☐ Wired Touch Screen
☐ Wired Touch Screen with Temperature Control
☐ Multi Fan Remote (2-6) Fans
☐ Slave Remote
☐ NEMA 4X Remote Enclosure
☐ NEMA 4X VFD Enclosure
☐ iFan 4.3 (12 Fans Max/3 Groups Max) *120V Power Required
☐ Humidity/Temperature Sensor ☐ BACnet TCP/IF
☐ iFan 7.0 (24 Fans Max/4 Groups Max) *120V Power Required
☐ BACnet TCP/IP ☐ Humidity/Temperature Senso
☐ BACnet MSTP ☐ Web Server **Can decrease the amount of fans on the system*
☐ iFan 10.0 (30 Fans Max/4 Groups Max) *120V Power Required
☐ BACnet TCP/IP ☐ Humidity/Temperature Senso
☐ BACnet MSTP ☐ Web Server **Can decrease the amount of fans on the system*
☐ BMS Interface Card
☐ Modbus TCP/IP ☐ BACnet TCP/IP
☐ BACnet MSTP ☐ Slave Remote
Fire Panel

Mechanical Options

☐ Mounting Extensions	FT / M
☐ Silver (RAL 9006)	☐ Blue (RAL 5013)
☐ Black (RAL 9017)	☐ Green (RAL 6016)
☐ White (RAL 9003)	☐ Orange (RAL 2004)
☐ Red (RAL 3002)	□ Others
☐ Extra Wide Beam Mou	int
☐ Laminated Wood Bear	m Brackets
☐ Truss Span Mounting	Kit (consult factory)
☐ Z-Purlin Mounting Kit ((consult factory)

Voltage

☐ 120V Single Phase ☐ 208V	- 240V 3 Phase
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☐ 208 - 240V Single Phase

Model Number	Fan Size	Motor	Hang Weight	RPM
KCF06-05	6 FT	.58 HP	50 lbs (22.7 kg)	180
KCF08-05	8 FT	.58 HP	54 lbs (24.7 kg)	155
KCF10-05	10 FT	.58 HP	59 lbs (26.8 kg)	110
KCF12-05	12 FT	.58 HP	63 lbs (28.6 kg)	80
KCF14-05	14 FT	.58 HP	68 lbs (30.8 kg)	60

Available Colors

□ Standard

Standard RAL powder coat colors below. Custom colors and combinations are available.

□ Networked















Commercial HVLS Fan Warranty: Please See Full Warranty Outline Located in the HVLS Users Manual

Mechanical	Electrical	Labor	Standard Remote	iFan BMS Interface Controls Card		Accessory Sensors	
10 Years	5 Years	1 Year	1 Year	1 Year	1 Year	1 Year	









COMMERCIAL HVLS FAN AMCA CHART

Fan Diameter (ft)	Calculated % of Max CFM	Calculated % of Max RPM	Fan RPM	CFM *Tested to ANSI/AMCA Standard 230-15 HVLS*	Voltage / Phase / Frequency	Efficacy (CFM/W)	Standby Power [Watts]	Electrical Input Power [Watts] at Standard Air Density	Direction	Reversible?
6	21%	18%	36	3,446	120 V / Single Phase	137.71	6	27	Forward	Yes
	36%	39%	78	5,856	120 V / Single Phase	170.14	6	38	Forward	Yes
	55%	59%	118	9,116	120 V / Single Phase	171.71	6	58	Forward	Yes
	78%	80%	159	12,875	120 V / Single Phase	150.34	6	94	Forward	Yes
	100%	100%	200	16,458	120 V / Single Phase	111.52	6	163	Forward	Yes
						Large Diameter Ceiling Fan - Ceiling Fan Energy Index (CFEI)				
8	18%	20%	31	5,272	120 V / Single Phase		6	28	Forward	Yes
	36%	41%	63	10,580	120 V / Single Phase	3.06	6	41	Forward	Yes
	57%	62%	95	16,763	120 V / Single Phase		6	76	Forward	Yes
	78%	83%	127	22,862	120 V / Single Phase		6	141	Forward	Yes
	100%	100%	153	29,168	120 V / Single Phase	1.86	6	268	Forward	Yes
10	20%	23%	25	7,422	120 V / Single Phase		6	27	Forward	Yes
	38%	42%	46	13,907	120 V / Single Phase	2.71	6	41	Forward	Yes
	58%	62%	68	21,138	120 V / Single Phase	2.7.	6	73	Forward	Yes
	79%	81%	89	28,553	120 V / Single Phase		6	136	Forward	Yes
	100%	100%	110	36,242	120 V / Single Phase	1.6	6	246	Forward	Yes
				,						
12	26%	28%	22	16,814	120 V / Single Phase		6	28	Forward	Yes
	42%	45%	36	22,582	120 V / Single Phase	2.69	6	41	Forward	Yes
	60%	64%	51	27,641	120 V / Single Phase		6	71	Forward	Yes
	80%	81%	65	33,760	120 V / Single Phase		6	128	Forward	Yes
	100%	100%	80	42,151	120 V / Single Phase	1.26	6	237	Forward	Yes
14	25%	25%	15	19,589	120 V / Single Phase		6	25	Forward	Yes
<u> </u>	38%	42%	25	24,592	120 V / Single Phase	2.89	6	34	Forward	Yes
	61%	58%	35	30,017	120 V / Single Phase		6	53	Forward	Yes
	81%	83%	50	40,218	120 V / Single Phase		6	122	Forward	Yes
	100%	100%	60	49,035	120 V / Single Phase	1.17	6	227	Forward	Yes



4Front Engineered Solutions certifies that the commercial model 8'-14' shown herein is licensed to bear the AMCA seal. The ratings shown are based on the tests and procedures performed in accordance with AMCA publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

AMCA Certified ratings seal applies at free delivery only. Performance ratings do not included the effects of appurentances (accessories).





