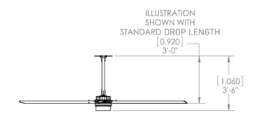


STANDARD FEATURES

- Clearcoat anodized airfoil blades with centrifugal cooling
- Forward, reverse, variable speed
- Rated for indoor and outdoor use
- Safety Components: safety cable, Fixed Angle Mount with guy wires, blade retainer links
- Guardian Drive for advanced performance and circuit protection



STEP 1: DIAMETERS		
Item #	Diameter	Qty
P410	10 ft / 3.05 m	
P412	12 ft / 3.66 m	
P414	14 ft / 4.27 m	
P416	16 ft / 4.88 m	
P418	18 ft / 5.49 m	
P420	20 ft / 6.10 m	
P424	24 ft / 7.32 m	

STEP 2: VOLTAGE		
Item #	Diameter	Qty
2301-MA	208-240V Single Phase, 50/60 Hz, 10 ft-16 ft	
2303-MA	208-240V Three Phase, 50/60 Hz, 10 ft- 16 ft	
2503-MA	208-240V Three Phase, 50/60 Hz, 18 ft-24 ft	

STEP 3: MOUNTING		
Item #	Options	Qty
60-50102-00	Fixed Angle Mount with I-beam Hardware Kit	
60-50121-00	AVD Universal Mount with I-beam Hardware Kit	
60-40041-00	Glulam Hardware Kit (for Fixed Angle Mount or AVD Universal Mount)	

STEP 4: CONTROLS		
Item #	Description	Qty
30-90308-00	Digital Remote Assembly	
30-04030-00	Controller 30*	
30-10010-00	AirLynk - BacNet*	
30-10011-00	AirLynk - LonWorks*	
30-04009-00	AirEffect (up to 4 zones)**	

^{*}Applicable for deduction per fan ordered **Only available for Controller 30 (Not Included)



STEP 5: STOCK DROP LENGTHS			
Item #	Length (ft/in)	Length (m)	Qty
50- x 0200-02*	2 ft	0.61 m	
50- x 0300-02	3 ft	0.91 m	
50- x 0400-02	4 ft	1.22 m	
50- x 0500-02	5 ft	1.52 m	
50- x 0600-02	6 ft	1.83 m	
50- x 0700-02	7 ft	2.13 m	
50- x 0800-02	8 ft	2.44 m	
50- x 0900-02	9 ft	2.74 m	
50- x 1000-02	10 ft	3.05 m	
50- xftin -02**	Customization fee		

x = 3 for Fixed Angle Mount,

DROP LENGTH is the distance from fan mounting point to the blades.

AirVolution-D3 fans can only be connected with a single-piece of custom length drop tube.

Measure the distance from the fan's mounting point down to the desired fan blade position and provide this information with the fan order to receive the correct custom drop length.

For custom drop lengths, order a length longer and MacroAir will cut it down to the requested length. Estimated lead time is 10 business days.

To order custom Drop Length or length greater than 10 ft please call MacroAir.

OPTIONAL: POWDER COATING			
Item #	Diameter	Estimated Lead Time	Qty
60-30010-02	10 ft / 3.05 m	15 business days	
60-30012-02	12 ft / 3.66 m	15 business days	
60-30014-02	14 ft / 4.27 m	15 business days	
60-30016-02	16 ft / 4.88 m	15 business days	
60-30018-02	18 ft / 5.49 m	15 business days	
60-30020-02	20 ft / 6.07 m	15 business days	
60-30024-02	24 ft / 7.32 m	15 business days	
Special Finishes			
Mounting hardware & drop length	All Diameters	15 business days	
Hub Cover	All Diameters	15 business days	

xx = ft, fan diameter (i.e. 10 for 10 ft, 16 for 16 ft)

For powder coating colors, please refer to Appendix A.

Do you have a custom color in mind? Custom powder coating is available for all our blades, mounts and drop lengths.

ADDITIONAL OPTION	IS	
Item #	Description	Qty
60-41002-00	AVD 550/780, AVD3 Light Kit	



or 9 for AVD Universal Mount

ft = length in feet (i.e. 04 for 4 feet, 10 for 10 feet)

in = length in inches (i.e. 05 for 5 inches, 10 for 10 inches)

^{*2} ft is the shortest allowed drop length for AVD3-430. Lengths shorter than the standard drop length are not recommended and will **not work** for some fan diameters. Consult MacroAir for more details.



STANDARD FEATURES

- Provides a single point for individual or group fan control
- Enables run time, scheduling, grouping, and fan naming
- Secure remote login to controller via smart device or computer
- Optional automode available with AirEffect
- Password protection capabilities for scheduling, naming, and temperature/humidity



Features	Controller 30	
Qty		
Item #	30-04030-00	
# Fans Controlled	30 fans	
Display	10.1" (16:9), TFT-LCD with LED backlight	
Resolution	1024x600 pixels	
Backlight life time	50000 hours	
Backlight brightness	500 cd/m2	
Shock	15g, half-sine, 11ms according to IEC60068-2-27	
Vibration	1g, according to IEC 60068-2-6, Test Fc	
Sealing front	IP65, NEMA 4X/ 12 and UL Type 4X/ 12	
Sealing back (excl. enclosure)	IP20	
Weight (incl. enclosure)	10 lb / 4.5 kg	
Communication Protocol	MODBUS RS485	
Ethernet Port	2x100 Mbit	
USB Port	2	
Power Supply	110-240 V	
Size (incl. enclosure)	10.7 x 13.0 x 3.7 in (W x H x D) / 272 x 330 x 84 mm (W x H x D)	
Operating Temperature	14° to 140°F / -10° to +60°C	
Storage Temperature	-4° to 158°F / -20° to +70°C	
Languages	English, Spanish, French, Malay	

Note: Only one type of fan control can be used: Controller 30, Digital Remote Assembly, or AirLynk.



BASIC SPECIFICATIONS AIRFOIL DIAMETER 10ft 12ft 14ft 16ft 18ft 20ft 24ft 7.375" Extruded Anodized Aluminum Airfoil Airfoil Style Number of Airfoils 3 **PERFORMANCE** 118 RPM 91 RPM 87 RPM 81 RPM Max Speed 166 RPM 135 RPM 63 RPM 55 ft [16.8 m] 70 ft [21.3 m] 75 ft [22.9 m] 80 ft [24.4 m] 90 ft [27.4 m] 95 ft [29 m] 60 ft Recommended Spacing* (18.3 m) 5200 ft² 6,700 ft² 8,900 ft² 9,600 ft² 12,600 ft² 15,400 ft² 17,000 ft² Max Affected Area [483 m²] [622 m²] [827 m²] [892 m²] [1,171 m²] [1,431 m²] [1,579 m²] 56 55 54 52 52 54 51 Sound Level dBA at Max Speed** Sound Level dBA at Half Speed** 41 40 37 34 39 39 45 HANGING REQUIREMENTS 137 lb 141 lb 149 lb 145 lb 162 lb 129 lb 133 lb Hanging Weight [58.5 kg] [60.3 kg] [62.1 kg] [64 kg] [65.8 kg] [67.6 kg] [73.5 kg] 29 lbf/ft 32 lbf/ft 53 lbf/ft 53 lbf/ft 16 lbf/ft 22 lbf/ft 42 lbf/ft Max Torque [22 Nm] [30 Nm] [39 Nm] [43 Nm] [57 Nm] [72 Nm] [72 Nm] 7 lbs 10 lbs 13 lbs 15 lbs 19 lbs 22 lbs 20 lbs Max Thrust in Reverse [3.2 kg] [4.5 kg] [5.9 kg] [10 kg] [9.1 kg] [8.6 kg] [6.8 kg] MOTOR AND DRIVE TRAIN Gearless Direct Drive Motor Type 1.05 HP Equivalent Horsepower Rating Operating Temp Range 16°F [-10C°] - 140 F° [60C°] MAX AMP DRAW 208-240 VAC Single Phase 24A N/A 208-240 VAC Three Phase 14.9A 23.8A POWER AND CONTROLS Power Source Single Phase or Three Phase (208-240) VAC +/-5%, 50/60 Hz Control Options Digital Touchpad, MacroAir Controller 4, 10, 20, 30, AirLynk - BacNet / LonWorks INSTALLATION Mounting Hardware Fixed Angle Mount In addition to the standard drop length supplied, optional drop lengths are available in 1ft increments; all drop lengths Drop Length require guy wires **RATINGS AND COMPLIANCE** Fire and Sprinkler NFPA Compliant Outdoor Rating*** Rated for outdoor use



^{*}For spacing between fan units based on the dimensions of a specific space please refer to https://macroairfans.com/airviz.

^{**}Sound testing taken with the sensor 5 ft above the ground and 20 ft from the center of the fan at 20 ft high.

^{***}Applicable to the fan unit only, does not include controller, control panel and accessories.

Fan Placement & Clearance

