

The next generation of air movement is here and engineered for maximum performance with peak efficiency. Ideal for ceiling heights as low as 12 feet, the AirVolution-D 370 commercial ceiling fan is the perfect airflow solution for cooling your smaller spaces. A sleek design and custom color options add to its appeal, making these fans the most attractive ceiling fans on the market.



STANDARD FEATURES

- Ultra Efficient, PMAC Direct Drive motor
- Revolutionary integrated drive/mount/enclosure system
- Clearcoat anodized blades
- Forward, reverse, variable speed
- Rated for indoor and outdoor use*
- Capable of Building Automation Integration (with AirLynk upgrade) and fire alarm
- Digital wall controller with fault code access



tem #	Options	Qty	
1370-0025-MA	AVD 370 Power Unit, 3/4 HP Equivalent		
TEP 2: FAN BLAI	DE DIAMETER		
tem #	Diameter	Qty	
60-20006-00	6 ft / 1.83 m		
60-20008-00	8 ft / 2.44 m		
60-20010-00	10 ft / 3.05 m		
60-20012-00	12 ft / 3.66 m		
TEP 3: VOLTAGE			
Item #	Diameter	Qty	
30-05006-00	100-120V Single Phase, 50/60Hz**		
31-21010-00	208-240V Single Phase, 50/60Hz		
STEP 4: MOUNTIN	NG	,	
tem #	Options	Qty	
50-50143-00	Rapid Mount Commercial with I-beam Hardware Kit (up to 5ft drop length) (Standard)		
50-50142-00	AVD Universal Mount with I-beam Hardware Kit		
50-40049-00	Glulam Hardware Kit		
TEP 5: CONTRO	LS		
tem #	Description	Qty	
30-90308-00	Digital Remote Assembly (Standard)		
30-04006-00	Controller 4		
30-04007-00	Controller 4 + Single Temperature Sensor		
30-04030-00	Controller 30		
30-10012-00	AirLynk - BacNet		
	Dual Control Enabled Controller 30 (requires AirLynk-BacNet)		

^{*}Motor unit only. Consult with a MacroAir sales specialist for best practice.
**100-120V Option Requires additional step up transformer





STEP 5: STOCK DROP LENGTHS			
Item #	Length (ft/in)	Length (m)	Qty
51-E01 in-02	1 ft*	0.30 m	
51-y0200-02	2 ft (Standard)	0.61 m	
51-y0300-02	3 ft	0.91 m	
51-y0400-02	4 ft	1.22 m	
51-y0500-02	5 ft	1.52 m	
51-y0600-02	6 ft	1.83 m	
51-y0700-02	7 ft	2.13 m	
51-y0800-02	8 ft	2.44 m	
51-y0900-02	9 ft	2.74 m	
51-y1000-02	10 ft	3.05 m	
51-yftin-02**	Customization fee		

y = D for Rapid Mount Commercial,

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

AirVolution-D 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. Guy wires kits are provided and required in all situations where a drop length of greater than 5 feet.

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.

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

PTIONAL: POWDER	COATING		
ltem #	Diameter	Estimated Lead Time	Qty
60-20006-02	6 ft / 1.83 m	15 business days	
60-20008-02	8 ft / 2.44 m	15 business days	
60-20010-02	10 ft / 3.05 m	15 business days	
60-20012-02	12 ft / 3.66 m	15 business days	
Special Finishes			
60-201yy-00 (Light Oak Wood Grain)	All Diameters		
Mounting hardware & drop length	All Diameters	15 business days	
Hub Cover	All Diameters	15 business days	

yy = ft, fan diameter

For powder coating colors, please refer to Appendix A.

ADDITIONAL OPTIONS			
Item #	Description	Qty	
10-60200-00	AVD Fuse Disconnect Switch*		

^{*}IEC Compliance requires a fused disconnect switch. Fuse selection is input voltage specific, so fuses are not provided with purchase of a disconnect.



or C 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)

^{*1} ft is the shortest allowed drop length for AVD-370. Lengths shorter than the standard drop length are not recommended and will not work for some fan diameters. 1' drops will not come with the Rapid Mount or UMH hardware, and are direct/rigid mounted instead. Consult MacroAir for more details. To order custom Drop Length or length greater than 10 ft, please call MacroAir.

AVD 370



BASIC SPECIFICATIONS					
AIRFOIL DIAMETER	6ft	8ft	10ft	12ft	
Airfoil Style		4.5" Extruded Anodized Aluminum Airfoil			
Number of Airfoils		6			
PERFORMANCE					
Max Speed	138 RPM	140 RPM	94 RPM	65 RPM	
Recommended Spacing*	28 ft [8.5 m]	36 ft [11 m]	40 ft [12.2 m]	48 ft [14.6 m]	
Max Affected Area	1,400 ft ² [130 m ²]	2,400 ft ² [223 m ²]	3,200 ft² [297 m²]	4,000 ft² [371 m²]	
Sound Level dBA at Max Speed**	45	55	56	48	
HANGING REQUIREMENTS					
Hanging Weight	71 lbs [32.21 kg]	79 lhs [35.83 kg]	86 lbs [39.01 kg]	93 lbs [42.18 kg]	
Max Torque	4 ft-lb [5 Nm]	13 ft-lb [18 Nm]	20 ft-lb [27 Nm]	19 ft-lb [26 Nm]	
Max Thrust in Reverse	2 lbs [0.9 kg]	4 lbs [1.8 kg]	6 lbs [2.7 kg]	7 lbs [3.2 kg]	
MOTOR AND DRIVE TRAIN					
Motor Type		Gearless Direct Drive			
Equivalent Horsepower Rating		3/4 HP			
Operating Temp Range		16°F [-10C°] - 122 F° [50C°]			
MAX AMP DRAW / RECOMMENDED FUSE	Ē				
110 VAC Single Phase***	2.7A / Fuse N/A	2.7A / Fuse N/A	2.7A / Fuse N/A	2.7A / Fuse N/A	
208 VAC Single Phase	1.4A / 2.5A	1.4A / 2.5A	1.4A / 2.5A	1.4A / 2.5A	
POWER AND CONTROLS					
Power Source Low	Singl	Single Phase 110-120 VAC 50/60 Hz / Single Phase 208-240 VAC 50/60 Hz			
Control Options		Digital Touchpad, MacroAir Controller 30, AirLynk - BacNet			
INSTALLATION					
Mounting Hardware		Rapid Mount Commercial			
Drop Length	In addition to the standard drop	In addition to the standard drop length supplied, optional drop lengths are available in 1ft increments; total drop lengths 5ft an greater require Universal Mounting Hardware with guy wires			
RATINGS AND COMPLIANCE					
Fire and Sprinkler		NFPA Compliant			
Outdoor Rating****		Rated for outdoor use			
Certifications		Pending			

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



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

^{***}Preliminary Test Results

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