



CP96, CP120

The FANBOS blankets a very large area by constantly moving air to create an expansive comfort zone. As a result, the big ceiling fan can create an evaporative cooling effect of three to four degrees throughout the facility. During the heating season, The FANBOS can destratify uneven temperatures that can be in excess of fifteen degrees from ceiling to floor. This results in significant energy savings since the heating system cycles less frequently.



CP96PG/CP120PG

FEATURES

- Six aluminum airfoils contoured for maximum air movement.
- DC motor for quiet performance and low operating cost.
- 1/4" powder-coated steel and anodized aluminum chassis resists rusting and corrosion even in cold and damp environments.
- Standard with a 1" diameter 12" long downrod. 24" and 36" lengths available to purchase separately.
- Easy installation with standard ball hanger design.
- 48" lead wires.
- 120 volts
- Wet rated.
- Available in grey, white and matte black finishes.
- Title-20 certified.
- 5 year warranty.



CP96WH/CP120WH



CP96BK/CP120BK



5 speed forward and reverse with 5 speed remote control included (wall mountable)
Control multiple fans with one remote within 50ft

OPTIONAL 1000 LUMEN LIGHT KITS



LK-CPWH - White



LK-CPBK -
Matte Black



CP96, CP120

The FANBOS

DOWNRODS

24" L24" x 1" dia.



DR24-CPPG Painted grey



DR24-CPBK Matte black



DR24-CPWH White

36" L36" x 1" dia.



DR36-CPPG Painted grey



DR36-CPBK Matte black



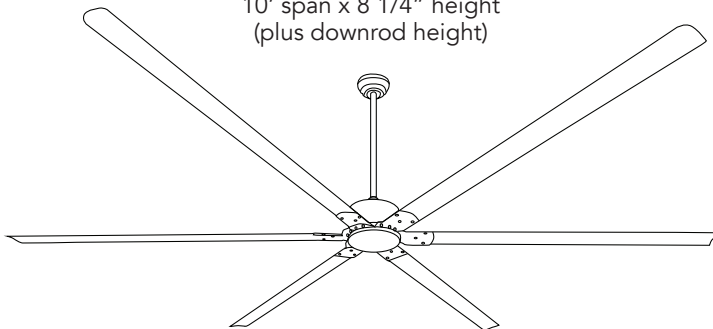
DR36-CPWH White

PERFORMANCE SPECS

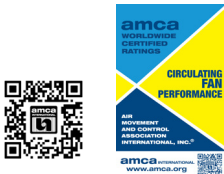
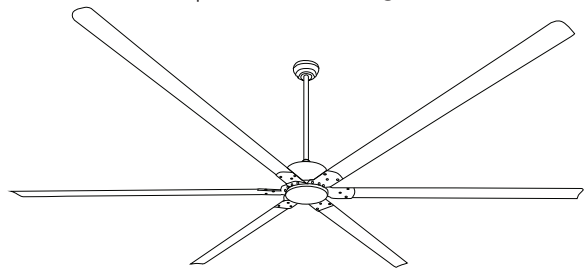
CP120						Diameter: - 10 ft (3 m)	
						120 V, 1PH, 60 Hz	
RPM	CFM	WATTS	AMPS	CFEI	STANDBY POWER (WATTS)	COVERAGE	
71	20637	63.1	0.9	2.62	0.31	2500 FT ²	
62	18107	40.6	0.6	3.59			
51	14922	20.8	0.3	5.75			
41	11975	10.4	0.2	9.85			

DIMENSIONS

CP120
10' span x 8 1/4" height
(plus downrod height)



CP96
8' span x 8 1/4" height
(plus downrod height)



Canarm certifies that the FANBOS Series shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

The AMCA certified ratings seal applies to air flow rate and power rating free delivery only. Performance ratings do not include the effects of appurtenances. May 2026