

POWER & EFFICIENCY	1011000 0401/50/	COLL 1 40 (2011 000 0401/ 50/	2011 1 40	2011 202 4201/ 50/6011	
INPUT POWER OPTIONS AC .	IPH 200-240V 50/	60Hz AC 3	3PH 200-240V 50/6	oUHz AC	3PH 380-480V 50/60Hz	
CURRENT AT MAX SPEED (Amp)	4.9 - 4.2 A		2.6 - 2.3 A	I	2.0 - 1.7 A	
POWER (hp)					5/8 HP BLDC Motor	
MAXIMUM SPEED (RPM)					78 RPM	
MAX AFFECTED AREA					90 ft Dia 8,100 sqft	
DIMENSIONS & WEIGHT						
FAN DIAMETER					18 ft	
FAN WEIGHT					138 lbs (62 kg)	
(A) MINIM	UM 2 ft			5 INCH (127MM)		
-		18 ft -	•		-	
MOUNTING & SAFETY					Pictured with 2 ft downrod	
MOUNTING OPTIONS					I-beam Glulam	
DOWNROD (A)	Downrods available in 1 ft increments: 2 ft min., 10 ft max. Downrod length must be specified at time of order.					
SAFETY FEATURES		Fan Re	etention System A	Airfoil Rete	ntion System Fire relay	
IN THE BOX						
INCLUDED	Fan I-beam mount with pre-wired downrod Control panel Install manual Mounting hardware kit Communication Kit Guy wire kit					
OPTIONAL	350,	Additional cable lengths Glulam brackets BMS Integration 350, 500, 700E Series Controller Environmental Control Fire Relay				
WARRANTY & CERTIFICATIONS						
CERTIFICATIONS			ETL/Intertel	k-certified t	to ANSI/UL 507 and CSA	

¹See complete warranty for details.



WARRANTY¹

C22.2 No. 113 in North America | "AMCA" Certified

Limited Lifetime Warranty