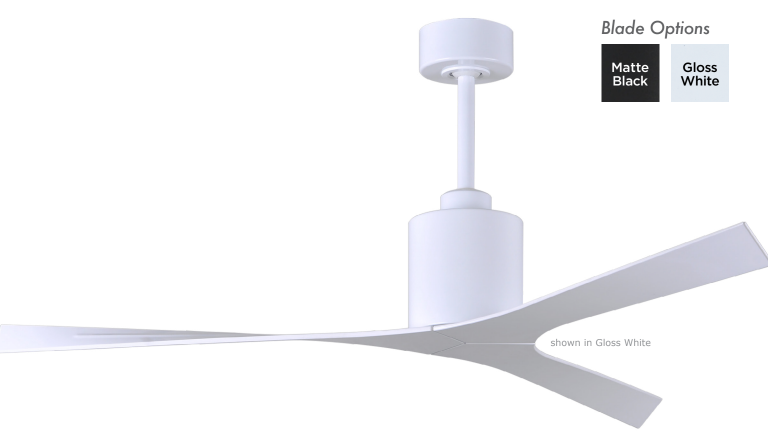


Designed by Chicago architect Stephen Katz in 2018, the Molly ceiling fan combines modern organic geometry with outstanding performance and function. The blade shape was developed using advanced computer software which allowed the design to achieve complex forms. The result is a clean, natural and contemporary look perfect for any room or décor. Available in gloss white or matte black finish, Molly will complement a variety of design styles while also providing a fresh and unique, modern statement. Constructed of cast aluminum and heavy stamped steel, the Molly carries a limited lifetime warranty.



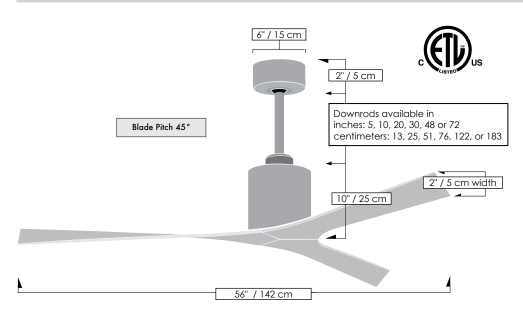
SKU NAMING CONVENTION		
SKU#	MK-XX (Model+Finish)	
Finishes	Gloss White Matte Black	- WH - BK



CEILING HEIGHT / DOWNROD TABLE		
Ceiling Height	Downrod Lengths Field cuttable. Non-threaded	
10 ft or less	5 inches / 13 cm	
10 -12 feet	10 inches / 25 cm	
13 feet	20 inches / 51 cm	
14 feet	30 inches / 76 cm	
15 feet	48 inches / 122 cm	
16 feet +	72 inches / 183 cm	

CEILING PITCH TABLE		
0/12	0 degrees	
1/12	4.76 degrees	
2/12	9.46 degrees	
3/12	14.04 degrees	
4/12	18.43 degrees	
5/12	22.62 degrees	
6/12	26.57 degrees	
7/12	30.26 degrees	
8/12	33.69 degrees	
9/12	36.87 degrees	
10/12	39.81 degrees	
11/12	42.51 degrees	





FAN SPECIFICATIONS			
Fan Diameter	56 inches / 142 cm		
Overall Drop	12 inches / 30 cm + downrod length		
Fan Weight	17 lbs		
Voltage	110 (Please contact us for 220V conversion)		
Motor Type	DC		
Downrods Lengths Field cuttable. Non-threaded	inches: 5, 10, 20, 30, 48, 72 centimeters: 13, 25, 51, 76,122,183		
Downrod Diameter	1 inch		
Environment	Wet locations for all finishes. All weather blade system. Neither coastal, saltwater nor chlorine compatible		
Ambience	Silent		
Safety Certification	ETL / CETL		
Warranty	Limited Lifetime		
NEW JAN 21, 2020 DOE MOTOR EFFICIENCY DATA			
RPM (Low / High)	49 / 116		
CFM (Low / High)	1556 / 3530		
Watts (High)	29.96		
CFM/Watt (High)	126		
Blade Pitch	45°		

Matthews Fan Company

1881 Industrial Drive Libertyville, IL 60048 Tele: 847.680.9043 Fax: 847.680.8140 www.matthewsfanco.com

