





Delta BreezSlim Perfectly quiet. Perfectly green.

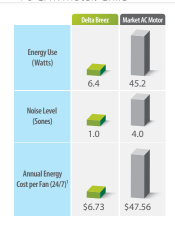


Delta BreezSignature G1 Series

SLM50	50 CFM Single Speed
SLM70	70 CFM Single Speed

Project Pack Components

-)								
SLM-A	Fan Housing Can							
SLM-AMTL	Fan Housing Can with Metal Duct							
SLM50-B	50 CFM Motor/Grille							
SLM70-B	70 CFM Motor/Grille							



Delta BreezSignature G2 Series

SLM80	80 CFM Single Speed
SLM100	100 CFM Single Speed



¹ Calculations based upon U.S. average retail electricity at and HVI testing labs. Actual results may vary

Extraordinary performance in a small package

Weighing in at less than 5 lbs., the powerful yet compact Delta BreezSlim G1 sets the bar for performance in the popular small fan size of 7 ½" x 7 ½" x 3 ½". Operating at just 1.0 Sone, this quiet fan features Delta's super reliable DC brushless motor, and an LED indicator light so you know it's running. Perfect for retrofit into an existing space cUL listed for ceiling mount and wall mount installation. Available in contractor packs.



Fan Housing for SLM50 and SLM70



Project Pack Components Available



Delta BreezSlim G2

The second generation of BreezSlim adds 80 CFM and 100 CFM fans that are suitable for both ceiling and sidewall applications. All BreezSlim fans are ENERGY STAR® qualified and fit in a 4" wall.

BreezSlim G2 models include a 4" metal oval duct with a 3" plastic adapter. An enlarged grille on G2 models helps relieve cutting errors. As with all Delta Breez fans, G2 models also feature an LED indicator light underneath the grille to assure the user that this quiet fan is running.



SLM80 and SLM100

Innovative DC brushless motor design for long life, low noise, and low power consumption

- Energy savings up to 85%²
- 1 Sone the quietest ever in a 7 ½" x 7 ¼" bath fan
- 0.6 Sones the quietest ever in a 11 1/4" x 10 1/2" x 4" bath fan
- Exceeds ENERGY STAR requirement by 458% in energy efficiency³







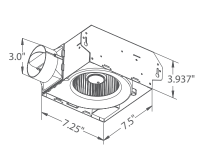


² Based upon BreezSlim SLM50 vs. market AC motor fan

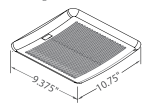
³ Based upon ENERGY STAR® criteria for residential ventilating fans

Specifications

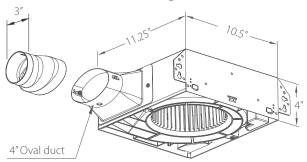
Delta BreezSlim series ventilation fans deliver extraordinary power and performance in a compact design that is especially suited for challenging space requirements. Can be either ceiling or wall mounted.



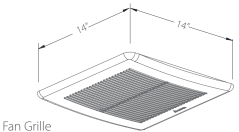
Fan Housing for SLM50 and SLM70



Fan Grille



Fan Housing for SLM80 and SLM100



					SLM80				SLM100			
Delta BreezSlim Series	SLM50		SLM70		4" Oval Duct		3"Round Duct		4" Oval Duct		3" Round Duct	
Static Pressure (Inches w.g.)	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25
Air Flow (CFM)	50	36	70	54	80	66	70	57	100	87	90	73
Sones	1.0	1.2	2.0	1.5	0.6	1.1	0.9	1.5	1.0	1.5	1.5	2.0
Power Consumption (Watts)	6.4	6.3	13.1	11.5	8.5	10.9	10.5	12.0	14.5	17.7	17.4	16.9
Energy Efficiency (CFM/Watt)	8.9	6.5	5.8	5.0	9.4	6.0	6.6	4.7	6.8	4.9	5.1	4.3
Current (Amps)	0.18	Max	0.29	Max	(6 Max		0.30 Max			
Power Rating (Volts/Hz)	120	/60	120)/60			0/60		120/60			
Duct Diameter	3	"	3"		4" Oval		3" Round		4" Oval		3"Round	
Mounting Opening	7.25"	x 7.5"	7.25" x 7.5"		11.25" x 10.5"				11.25" x 10.5"			
Mounting Depth	3.9	3.937" 3.937"		37"	4"			4"				
Grille Size	9.375"	5" x 10.75" 9.375" x 10.75"		x 10.75"	14"x14"				14"x14"			
Shipping Gross Weight (Lbs)	5		5		9.4			9.4				
cUL Tub/Shower Enclosure	Yes		Yes		Yes			Yes				
California Title 24 Compliant	Y	25	Yes		Yes			Yes				
Mfg in ISO 9001 Certified Factory	Y	25	Yes		Yes			Yes				
ENERGY STAR® Qualified	Y	25	Yes		Yes			Yes				
ENERGY STAR Most Efficient 2014	Y	25	No		No			No				
Warranty (Years)		3	3		3			3				

Design and specifications subject to change without notice.

