









## Delta BreezSmart Series

SMT130	130 CFM Fan Single Speed	
SMT130H*	130 CFM with Humidity Sensor	•
SMT130M*	130 CFM with Motion Sensor	广
SMT150	150 CFM Fan Single Speed	
SMT150D*	Adj. 0-110/150 CFM Dual Speed	<b>(4)</b>
SMT150LED	150 CFM Fan/LED Light	•

<sup>\*</sup> H, M, and D models have continuous run functionality at an adjustable low speed

**Delta Breez** 

16.9

< 0.3

Energy Use (Watts)

Noise Level (Sones)

**Annual Energy** 

Cost per Fan  $(24/7)^1$ 

Market AC Motor

51.3

\$53.94

## Performance meets technology with Delta BreezSmart

BreezSmart Series incorporates Delta's super reliable DC brushless motor at higher CFMs with adjustable humidity and speed, motion sensing, and a delay timer. The BreezSmart series delivers 130 CFM and 150CFM at incredibly low noise, <0.3 Sones, while consuming less than 17 Watts of power. All models have been recognized as ENERGY STAR® Most Efficient in 2015. Delta BreezSmart is a remarkable feat for residential ventilation. Operate your near-silent ventilation fan without lifting a finger - you just might forget it's there.



Fan only & Fan with Humidity Sensor/Dual Speed



Fan/LED Light

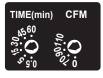
#### SMT130H Controls



### **SMT130M Controls**



## SMT150D Controls



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

- Energy savings up to 67% <sup>2</sup>
- <0.3 Sones lowest noise level among competing fans
- Exceeds ENERGY STAR® requirement by 300% in energy efficiency <sup>3</sup>
- Motion-sensing, humidity-sensing, and dual-speed options available with user-adjustable continuous low speed









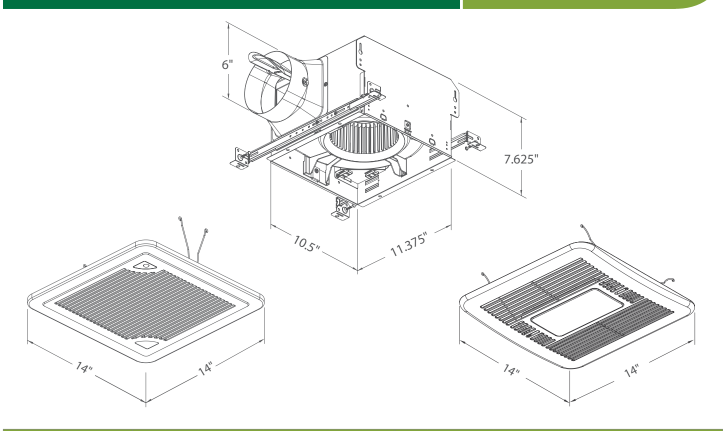


\$17.17

<sup>2</sup> Based upon BreezSmart SMT150 vs. market AC motor fan

<sup>3</sup> Based upon ENERGY STAR® criteria for residential ventilating fans

# Specifications



Delta BreezSmart Series	SMT130* / SMT130M / SMT130H								SMT150* / SMT150D									SMT150LED*	
Fan Speed	Continuous Low Speed						Full S	peed	Continuous Low Speed Full Sp					peed	Full Speed				
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	0.1	0.25	0.1	0.25	0.1	0.25	
Air Flow (CFM)	50	49	70	68	90	88	130	124	70	68	90	88	110	109	150	149	150	150	
Sones	<0.3	0.7	<0.3	0.7	<0.3	0.7	<0.3	0.7	<0.3	0.7	<0.3	0.7	<0.3	0.7	<0.3	1.0	0.5	1.0	
Power Consumption (Watts)	5.6	12.2	6.9	13.5	8.0	15.5	11.6	20.0	6.9	13.5	8.0	15.5	9.8	18.4	16.9	23.7	17.6	25.4	
Energy Efficiency (CFM/Watt)	8.9	4.0	10.1	5.0	11.2	5.6	11.2	6.2	10.1	5.0	11.2	5.6	11.2	5.9	8.8	6.2	8.5	5.9	
Current (Amps)	0.44 Max							0.47 Max									0.62 Max		
Power Rating (V/Hz)	120/60							120/60									120/60		
Duct Diameter	6"								6"									6"	
Automatic Operation	Yes – SMT130M 🏂 (motion sensing); SMT130H 🎝 (humidity sensing)								N/A									N/A	
Dual Speed Operation	Yes - SMT130M 🏂 (motion sensing); SMT130H 🦂 (humidity sensing)								Yes – SMT150D (dual speed)									N/A	
Mounting Opening	10.5"x 11.375"							10.5"x 11.375"									10.5" x 11.375"		
Mounting Depth	7.625"							7.625"									7.625"		
Grille Size	14"x14"							14"x14"									14"x14"		
Shipping Gross Weight (Lbs)	12.2								12.2									12.2	
cUL Tub/Shower Enclosure	Yes							Yes									Yes		
California Title 24 Compliant	Yes								Yes									Yes	
Mfg in ISO 9001 Certified Factory	Yes							Yes									Yes		
<b>ENERGY STAR Qualified</b>	Yes								Yes									Yes	
ENERGY STAR Most Efficient 2015	Yes								Yes									Yes	
Warranty (Years)	3											3	3				3		

\* Models SMT130, SMT150, and SMT150LED do not have 50, 70, 90, or 110 CFM adjustable low speed Design and specifications subject to change without notice.



Fan/LED Light

Adjustable motion sensor Adjustable humidity sensor

Adjustable dual speed

