

50 CFM

ReVent Ventilation Fan

Model - RVS50



Performance - High airflow 50 CFM, low sound 0.5 sones

ReVent with LED Lighting

Model - RVL50



Performance - High airflow 50 CFM, low sound 0.5 sones

LED - Pure white, 900L, 1000L, 1000L, 2.7K, 4K, 5K, dimmable

ReVent with Humidity Sensing

Model - RVSH50



Performance - High airflow 50 CFM, low sound 0.5 sones

Humidity - Automatically turns fan on when moisture is present and off when dry

Min/Hour Timer - Can be set 0-60 minutes, runs fan for set time every hour 💿

ReVent with LED Lighting and Humidity Sensing

Model - RVLH50



Performance - High airflow 50 CFM, low sound 0.5 sones

LED - Pure white, 900L, 1000L, 1000L, 2.7K, 4K, 5K, dimmable

Humidity - Automatically turns fan on when moisture is present and off when dry 🛐

Min/Hour Timer - Can be set 0-60 minutes, runs fan for set time every hour

S	Models	RVS50, RVL50, RVSH50, RVLH50	
Z	Exhaust Diameter	4 in (10.2 cm)	
0	Voltage (volts)	120V	
	Frequency (hertz)	60Hz	
⊢	Power (watts)	5.7 W (non-lighting), 5.9 W (lighting)	
A	Air Flow at 0.1 CW	50 CFM	
U	Noise (sones)	0.5 Sones	
	Shield Size	9 ³ / ₄ x 9 ³ / ₄ in (24.8 x 24.8 cm)	
LL.	Opening Length	7 ¹ / ₄ in (18.4 cm)	
U	Opening Width	7 ¹ / ₂ in (19.1 cm)	
ш	Housing Length	7 ¹ / ₄ in (18.4 cm)	
٩	Housing Width	7 ¹ / ₂ in (19.1 cm)	
S	Housing Depth	4 ³/₀ in (11.1 cm)	

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May be used

to comply with

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LIGHTING	MODELS		
Models	RVL50, RVLH50		
Brightness (lumens)	900, 1000, or 1000L		
Color Temp (kelvin)	2700, 4000, or 5000K		
Power (watts)	13W		

performance at 4" and 3" ducting							
Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size				
RVS50, RVSH50							
50	0.5	5.7	4 in				
48		9.6	4 in				
50	0.5	6.8	3 in				
46		9.8	3 in				
RVL50, RVLH50							
50	0.5	5.9	4 in				
41	0.7	7.5	4 in				
50	0.5	5.5	3 in				
42	1.2	7.4	3 in				
	Airflow (cfm) 50 48 50 46 50 46 50 41 50	Airflow (cfm) Sound (sones) 50 0.5 48	Airflow (cfm) Sound (sones) Energy (watts) 50 0.5 5.7 48 9.6 50 50 0.5 6.8 46 9.8 9.8 50 0.5 5.9 41 0.7 7.5 50 0.5 5.5				



DETAILED DIMENSIONS

