

150 CFM

ReVent Ventilation Fan

Model - RVS150



Performance - High airflow 150 CFM, low sound 1.3 sone

ReVent with LED Lighting

Model - RVL150



Performance - High airflow 150 CFM, low sound 1.2 sone

LED - Adjustable, 900L, 1000L, 1000L, 2.7K, 4K, 5K, dimmable

ReVent with Humidity Sensing

Model - RVSH150



Performance - High airflow 150 CFM, low sound 1.3 sone

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 - RVLH150



Performance - High airflow 150 CFM, low sound 1.2 sone

LED - Adjustable, 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	RVS150, RVL150, RVSH150, RVLH150
Z	Exhaust Diameter	6 in (15.24 cm)
0	Voltage (volts)	120V
	Frequency (hertz)	60Hz
⊢	Power (watts)	37.5W
4	Air Flow at 0.1 CW	150 CFM
C	Noise (sones)	1.3 Sone (non-lighting), 1.2 Sone (lighting)
ш	Shield Size	13 ³ / ₈ " x 13 ³ / ₈ " in (34 x 34 cm)
<u> </u>	Opening Length	10 ¹ / ₂ " in (26.7 cm)
C	Opening Width	10 ¹ / ₂ " in (26.7 cm)
ш	Housing Length	10 ¹ / ₂ " in (26.7 cm)
ட	Housing Width	10 ¹ / ₂ " in (26.7 cm)
S	Housing Depth	6 ³ / ₄ " in (17.1 cm)

Product of GTR Technologies Inc. All rights reserved. USA Patent No. US 9,360,228 B2. Other USA and international patents pending.















LIGHTING	MODELS		
Models	RVL150, RVLH150		
Brightness (lumens)	900, 1000, or 1000L		
Color Temp (kelvin)	2700, 4000, or 5000K		
Power (watts)	14W		

performance at 6" ducting							
Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size				
RVS150, RVSH150							
150	1.3	37.5	6 in				
116		36.7	6 in				
RVL150, RVLH150							
150	1.2	37.5	6 in				
111		36.7	6 in				
	Airflow (cfm) 150 150 116 50 150	Airflow (cfm) Sound (sones) 150 150 116 50 150 1.3	Airflow (cfm) Sound (sones) Energy (watts) 150 150 150 16 17 17 18 18 18 18 18 18 18 18				



DETAILED DIMENSIONS

