

80 CFM

ReVent Ventilation Fan

Model - RVS80



Performance - High airflow 80 CFM, low sound 0.7 sones

ReVent with LED Lighting

Model - RVL80



Performance - High airflow 80 CFM, low sound 0.8 sones

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

ReVent with Humidity Sensing

Model - RVSH80



Performance - High airflow 80 CFM, low sound 0.7 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 - RVLH80



Power (watts)

Performance - High airflow 80 CFM, low sound 0.8 sones

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	RVS80, RVL80, RVSH80, RVLH80		
Z	Exhaust Diameter	4 in (10.2 cm)		
0	Voltage (volts)	120V		
	Frequency (hertz)	60Hz		
⊢	Power (watts)	19.9 W (non-lighting), 20 W (lighting)		
⋖	Air Flow at 0.1 CW	80 CFM		
C	Noise (sones)	0.7 Sones (non-lighting), 0.8 Sones (lighting)		
ш	Shield Size	11 x 11 in (27.9 x 27.9 cm)		
<u> </u>	Opening Length	8 ³ / ₈ in (21.3 cm)		
C	Opening Width	7 ⁷ / ₈ in (20 cm)		
ш	Housing Length	8 ³ / ₈ in (21.3 cm)		
ட	Housing Width	7 ⁷ / ₈ in (20 cm)		
S	Housing Depth	5 ¹ / ₈ in (13 cm)		

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

1-360-876-2974 1420 Lumsden Road I Port Orchard, WA 98367 to













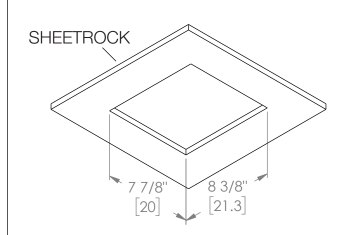
Models RVL80, RVLH80 Brightness (lumens) 900, 1000, or 1000L Color Temp (kelvin) 2700, 4000, or 5000K

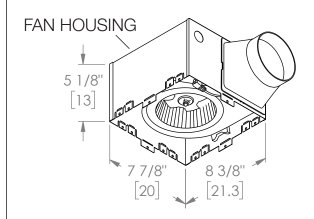
13W

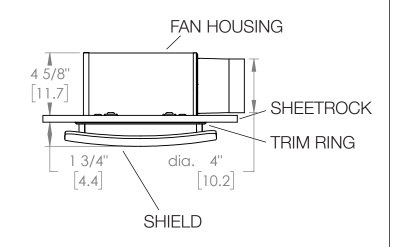
performance at 4" ducting						
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size		
RVS80, RVSH80						
0.1	80	0.7	19.9	4 in		
0.25	63		19.6	4 in		
RVL80, RVLH80						
0.1	80	0.8	20	4 in		
0.25	63		19.5	4 in		

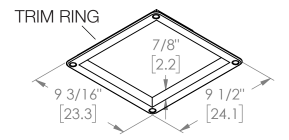


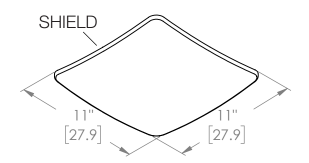
DETAILED DIMENSIONS











Revent>®

THIS DRAWING IS THE PROPERTY OF GTR TECHNOLOGY INC. AND TRANSMITTED IN CONFIDENCE. THE REPRODUCTION, USE, OR DISCLOSUPE, IN WHOLE OR IN PART, OF THE DESIGN AND DETAILS CONTINUED HEREIN IS PROHIBITED WITHOUT THE WRITTEN PERMISSION OF GTR TECHNOLOGY INC.

PART #

RVS80, RVL80, RVSH80, RVLH80