

## ENERGY STAR® QUALIFIED PRODUCT INFORMATION FORM FOR RESIDENTIAL VENTILATING FANS

ENERGY STAR Product Information Form for Use by ENERGY STAR Qualified Residential Ventilating Fan Partners (Companies who have joined ENERGY STAR by signing the Partnership Agreement) You may use this form to report only those products that are sold under your company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join the program and report its own products. Information from this form will be added to the list of ENERGY STAR qualified residential ventilating fan products. Please send this form for each qualifying product model to ENERGY STAR, c/o Erin Trager, ICF Consulting, by fax at (202) 862-1144 or email etrager@icfconsulting.com.

Company Name: (As listed in Partnersh	ip Agreement)	Product Contact Information: (for verification of product information)		
Product Type (check one):		Name:		
□ Range Hood □ Bathroom/Utility Room Fan □ In-line (single-port) □ In-line (multi-port)		Tel: Fax:		
Brand	Model Name	Model Number	Warranty (yrs)	Date Product Available
II. Product Per		Efficacy (of ma (IAI)	Cound lovel	
Airflow (cfm)	Motor Wattage (W)	Efficacy (cfm/W)	Sound level (sones)*	
* Sound level measure	ements not required for s	single and multi-port in-li	ne fans.	
tested at 0.2 w.g. static	m and utility room fans to c pressure. Non-ducted ined in "HVI Supplemen	products tested at 0.3 v	v.g. static pressure. F	
Ducted Bathroom a	and Utility Room Fan	s Only:		
Airflow at 0.2	5 w.g. static pressure	: cfm	% of rated airflo	w at 0.1 w.g.

## Tested By: (Name of Independent Testing Firm or Self-Tested) Date Tested: Is the product in the Home Ventilating Institute Directory (HVI) (circle one)? Yes No If so, under what name? IV. Lighting Requirements All light sources: please complete the fields provided below (as applicable). Fluorescent light sources: complete fields and provide data in table below. Total Number of Lamps Used: Maximum Total Listed Lamp Wattage: Maximum Total Night Light Wattage: watts Performance and Reporting Requirements for Fluorescent Sources Ballast type (check one)

Performance and Reporting Requirements for Fluorescent Sources				
Ballast type (check one)	<ul><li>□ Electronic</li><li>□ Magnetic</li></ul>			
Ballast Manufacturer Name				
Ballast Model Number				
Lamp Manufacturer Name				
Lamp Model Number				
	Lumens			
System Efficacy per Lamp Ballast Combination	Input Watts			
	Lumens/Watt			
Lamp Start Time	miliseconds			
Lamp Life	hours			
Color Rendering Index	CRI			
Correlated Color Temperature	Kelvin			
Noise	dBA			
Does lamp ship with the unit (circle one)?	Yes No			

## By checking the boxes below, you are confirming that you have reviewed and will meet the labeling requirements outlined in the ENERGY STAR Program Requirements for Residential Ventilating Fans. These requirements include: On front/inside of product (required) In product literature (required) On product packaging (recommended) On Internet site (required) If answer to any of the above is no, explain why: VI. **Additional Information** Please list all major retailers that carry the product (attach a list if necessary): Please check one or more of the following international markets where these products are sold (if applicable): Australia/New Zealand Japan Mexico Canada

Taiwan

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EU

**Labeling Requirements**