



Ceiling Fan Information

Ceiling Fan Energy Efficiency Labeling

Manufacturers and resellers shall mark ceiling fan cartons, brochures, catalogs and web sites with each models high speed electrical performance. The markings will indicate the fan's CFM, watts and CFM/W in accordance with the Energy Star Solid-State Method and shall be prominently displayed on every page where the product is offered for sale. Showroom hang tags are not required to comply with the requirement. The carton efficiency label shall use the format prescribed by the Federal Trade Commission (FTC) as shown below.

ENERGY INFORMATION at High Speed		
Airflow 5,609 Cubic Feet Per Minute	Electricity Use 63 Watts (excludes lights)	Airflow Efficiency 80 Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.		
Money-Saving Tip: Turn off fan when leaving room.		

Ceiling Fan Label Illustration

Manufacturers, retailers or consumers who would like more information about these requirements will find a helpful "Frequently Asked Questions" page at:

http://www1.eere.energy.gov/buildings/appliance_standards/residential/ceiling_fans.html

The ALA thanks those involved in the ALA Ceiling Fan Task Group and, particularly, Allen Roo, Senior Project Engineer, Air Comfort Products Div. Emerson Electric Co. for their work on the above information.