

Limited Lifetime Warranty
Warranty Information, Warranty Card and Instruction Manual Enclosed

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Performance and Energy Information

Información de Desempeño y Energía

Fan Speed	Airflow (CFM)*	Power Use (Watts)	Airflow Efficiency (CFM/Watt)
Velocidad del Ventilador	Flujo de Aire (CFM)*	Consumo de Energía (Vatios)	Eficiencia de Flujo de Aire (CFM/Vatio)
Low/baja	2209	2.23	990
High/alta	5460	23.0	237

Ceiling fan airflow is measured in cubic feet per minute (CFM). Power use is measured in watts. To maximize energy savings:

- Choose a fan with high airflow efficiency (CFM/watt).
- Use ENERGY STAR® rated bulbs in your fan.
- Switch off your fan when you leave the room.

* Measure according the the ENERGY STAR® -approved Solid State test method

El flujo de aire de un ventilador de techo se mide en pies cúbicos por minuto (CFM). El consumo de energía se mide en vatios. Para el ahorro de energía:

- Elija un ventilador con alta eficiencia de flujo de aire (CFM/vatio).
- Utilice luces con la etiqueta ENERGY STAR® en el ventilador.
- Apague su ventilador cuando deje la habitación.

* Medido de acuerdo al método de prueba de Estado Sólido aprobado por ENERGY STAR®

ENERGYGUIDE

Estimated Yearly Energy Cost **\$4**



- Cost Range of Similar Models (19" – 84")
- Based on 12 cents per kWh and 6.4 hours use per day
- **Your cost depends on rates and use**
- Energy Use: 15 Watts

All estimates based on typical use, excluding lights

Airflow
3,937
Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 269 Cubic Feet Per Minute Per Watt

ftc.gov/energy

INSTRUCCIONES Y GARANTIA EN ESPAÑOL, INCLUIDOS ADENTRO.