

This label represents averages for airflow, wattage and energy costs when this fan is installed on a downrod.  
Esta etiqueta representa promedios para el flujo de aire, el vatiaje y los costos de en energia cuando este ventilador se instala con la varilla vertical.

This label represents averages for airflow, wattage and energy costs when this fan is installed as a hugger.  
Esta etiqueta representa promedios para el flujo de aire, el vatiaje y los costos de en energia cuando este ventilador se instala con lun hugger.

# ENERGYGUIDE

**Estimated Yearly Energy Cost**  
**\$12**

**\$3** | | | **\$34**

Cost Range of Similar Models (19" – 83")

- Based on 12 cents per kWh and 6.4 hours use per day
- **Your cost depends on rates and use**
- Energy Use: 42 Watts

**Airflow**  
**3,223**  
Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights [ftc.gov/energy](http://ftc.gov/energy)

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**Estimated Yearly Energy Cost**  
**\$12**

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Cost Range of Similar Models (19" – 83")

- Based on 12 cents per kWh and 6.4 hours use per day
- **Your cost depends on rates and use**
- Energy Use: 42 Watts

**Airflow**  
**2,264**  
Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 54 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights [ftc.gov/energy](http://ftc.gov/energy)