ENERGY INFORMATION at High Speed

Airflow	Electricity Use	Airflow Efficiency
4,700	60	78
Cubic Feet Per	Watts	Cubic Feet Per
Minute	(excludes lights)	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.

ENERGYGUIDE

Estimated Yearly Energy Cost \$17 • •

\$3

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: 60Watts

All estimates based on typical use, excluding lights

Ceiling fan Airflow 4700 Cubic Feet Per Minute

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

ftc.gov/energy