ENERGY INFORMATION at High Speed

5,079 Cubic Feet Per Minute

Electricity Use 65 Watts (excludes lights)

Airflow Efficiency 78 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.

PERFORMANCE & ENERGY INFORMATION

FAN SPEED	CFM*	WATT	CFM/WATT
Low	2,214	11	211
Medium	3,534	28	128
High	5,079	65	78

- Measured according to the EMERCY STARB approved Solid State method.
 Calling fin prifew in securited in cubic feet per minum (CTM). Power use is measured in which. To measured unergo porsings,

 Choose of tow with high critine-efficiency (CTM) went?
 Use EMERCY STARB-Obsolid highing in your fan
 Ramember to switch off your fan whan you leave the room
 Record STARB cartification
 mark care registered US hademorks.

