Haiku Ceiling Fan

The Haiku series of ceiling fans is the most efficient available in the United States and they are made in Kentucky. The fan is made from resin although some bamboo blades are available in the more expensive series. Our fan is the L series that did not make the most efficient energy star list but it is just below those on the list. It uses 17.7 watts of power on high not including the LED light. The fan is also compatible with Amazon Alexa and uses

Energy Star Ceilir					
Fan Speed	Minimum Airflow	Minimum Efficiency Requirement	ENERGY INFORMATION at High Speed		
Low	1,250 CFM	155 CFM/watt	Airflow 5,216 bic Feet per Minute	Electricity Use 17.7 Watts	Airflow Efficiency 295 Cubic Feet per Minute
Medium	3,000 CFM	100 CFM/watt			
High	5,000 CFM	75 CFM/watt			
Haiku L Series Ce	eiling Fan Air Flow Efficiency	,		(without light)	per Watt
Fan Speed	Minimum Airflow	Haiku L Efficiency	Compare: 49" to 60" calling fam have airflow efficiencies ranging from approximately 51 to 176 cubic first per minute per watt at high speed. Money-Saving Tig: Turn off the fan when leaving the room.		
Low	1,250 CFM	650 CFM/watt			
Medium	3,000 CFM	438 CFM/watt			
High	5,000 CFM	295 CFM/watt			

voice control, smart phone or Nest control.



