IRENE-5HLK 52" CEILING FAN

Airflow Cubic Feet per Minute



Close to Ceiling

High 4,749

Low 1,212

EMERGYGUIDE **Estimated** Airflow **Yearly Energy Cost Cubic Feet Per Minute** • The higher the airflow, the more air the fan will move Airflow Efficiency: 150 Cubic Cost Range of Similar Models (19" – 84") Feet Per Minute Per Watt

All estimates based on typical use, excluding lights

Based on 12 cents per kWh and 6.4 hours use per day

Your cost depends on rates and use

Energy Use: 21Watts

ftc.gov/energy

Airflow Shown Is a Weighted Average of High and Low Cubic Feet per Minute Based on Downrod

35HI K-52