Estimated Yearly Energy Cost

$19

Airflow

5,436 Cubic Feet Per Minute

Cost Range of Similar Models (19” – 84”)

• The higher the airflow, the more air the fan will move
• Airflow Efficiency: 81 Cubic Feet Per Minute Per Watt

Energy Use: 67.1 Watts

All estimates based on typical use, excluding lights

ftc.gov/energy
Estimated Yearly Energy Cost

$9

Cost Range of Similar Models (19” – 84”)

$3 | $34

Airflow

2,126 Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move
• Airflow Efficiency: 63 Cubic Feet Per Minute Per Watt

Energy Use: 33 Watts

All estimates based on typical use, excluding lights

ftc.gov/energy
Airflow Efficiency: 70 Cubic Feet Per Minute Per Watt

Airflow
3,861 Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 70 Cubic Feet Per Minute Per Watt

Estimated Yearly Energy Cost
$13

Cost Range of Similar Models (19” – 84”)
- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 45 Watts

All estimates based on typical use, excluding lights

ftc.gov/energy
Airflow Efficiency: 78 Cubic Feet Per Minute Per Watt

Airflow: 4,952 Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move

Estimated Yearly Energy Cost:

$16

Cost Range of Similar Models (19” – 84”):

- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 56 Watts

All estimates based on typical use, excluding lights

ftc.gov/energy