## Estimated Yearly Energy Cost

## Airflow

4,067
Cubic Feet Per Minute
The higher the airflow, the more air the fan will move

Airflow Efficiency:112 Cubic Feet Per minute Per Watt

Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 36 Watts

## Estimated Yearly Energy Cost

## Airflow



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 21 Watts

## Estimated Yearly Energy Cost

## Airflow



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 : 29 Watts

## Estimated Yearly Energy Cost



## Cubic Feet Per Minute

The higher the airflow, the

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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 : 32 Watts

## Estimated Yearly Energy Cost

## Airflow



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 25 Watts

## Estimated Yearly Energy Cost



Cost Range of Similar Models ( 18 " or smaller) Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE Energy use : 49 Watts

## Estimated Yearly Energy Cost

## Airflow



Cubic Feet Per Minute
The higher the airflow, the more air the fan will move

Airflow Efficiency: 88 Cubic Feet Per minute Per Watt

Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 43 Watts

## Estimated Yearly Energy Cost

## Airflow



6,879
Cubic Feet Per Minute
The higher the airflow, the


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 : 25 Watts

## Estimated Yearly Energy Cost

## Airflow

3,460
Cubic Feet Per Minute The higher the airflow, the

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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 : 20 Watts
more air the fan will move

Airflow Efficiency:172 Cubic Feet Per minute Per Watt

## Estimated Yearly Energy Cost



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 37 Watts

## Estimated Yearly Energy Cost

## Airflow



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 21 Watts

## Estimated Yearly Energy Cost

## Airflow



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 24 Watts

## Estimated Yearly Energy Cost

## Airflow



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 18 Watts

## Estimated Yearly Energy Cost

## Airflow



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 : 15 Watts

## Estimated Yearly Energy Cost



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 57 Watts

## Airflow

6,568
Cubic Feet Per Minute
The higher the airflow, the more air the fan will move

Airflow Efficiency:114 Cubic Feet Per minute Per Watt

## Estimated Yearly Energy Cost



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 : 88 Watts

## Estimated Yearly Energy Cost



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 37 Watts

## Airflow



Cubic Feet Per Minute The higher the airflow, the more air the fan will move

Airflow Efficiency: 103 Cubic Feet Per minute Per Watt

## Estimated Yearly Energy Cost

## Airflow



Cubic Feet Per Minute
The higher the airflow, the more air the fan will move

Airflow Efficiency: 78 Cubic Feet Per minute Per Watt

Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 72 Watts

## Estimated Yearly Energy Cost



Based on 12 cents per kWH and 6.4 hours use per day Your cost depends on rates and USE
Energy use : 51 Watts

## Airflow



Cubic Feet Per Minute
The higher the airflow, the more air the fan will move

Airflow Efficiency: 100 Cubic Feet Per minute Per Watt

