EMERGYGUDE

Estimated Yearly Energy Cost

\$14



Cost Range of Similar Models (23" – 47")

- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 32Watts

Ceiling fan ES10180US-SL

Airflow

6130

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency:341Cubic Feet Per Minute Per Watt



All estimates based on typical use, excluding lights

ftc.gov/energy

EMERGYGUDE

Estimated Yearly Energy Cost

\$14



Cost Range of Similar Models (23" – 47")

- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 32Watts

Ceiling fan ES10181US-DK

Airflow

6620

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency:368Cubic Feet Per Minute Per Watt



All estimates based on typical use, excluding lights

ftc.gov/energy