

Room Air Conditioner
WITHOUT REVERSE CYCLE
WITH LOUVERED SIDES

Friedrich Air Conditioning Co.

Model: KEVL36B35A Capacity: 34100BTUs

Estimated Yearly Energy Cost

\$198

\$275 Cost Range of Similar Models \$380

The estimated yearly energy cost of this model was not available when the range was published.

12.2

Combined Energy Efficiency Ratio

Your cost will depend on your utility rates and use.

- Cost range based only on models of similar capacity WITHOUT REVERSE CYCLE and WITH LOUVERED SIDES
- Estimated energy cost based on a national average electricity cost of cents per kWh and a seasonal use of 8 hours a day over a 3 month period.
- For more information, visit www.ftc.gov/energy.

Canadä

ENERGUIDE

Combined Energy Efficiency Ratio

CEER

Taux d'efficacite energetique combine

12.2

This model Ce modele

q

9.9

Least energyefficient/Le moins éconergetique

Similar models

Model number

compared

Louvred without reverse cycle / À lames et sans cycle réversible

28000 - 36000 Btu/h KEVL36B35A Most energyefficient/Le plus econergetique

Modeles similaires compares Numero du modele

Removal of this label before first retail purchase is an offense (S.C. 1992, c.36). Enlever cette etiquette avant le premier achat au detail constitue une infraction (L.C. 1992, ch. 36)