Rased on standard U.S. Swerment te





GENERAL ELECTRIC Model ASMORFS Capacity: 8,000BTUs

**~**||

Compare the Energy Efficiency of this Air Conditioner with Others Before You Buy.

## This Model's Efficiency

.U EER

## \_\_\_\_

Energy efficiency range of all similar models

Least Efficient

Efficient

EER, the Energy Efficiency Ratio, is the measure of energy efficiency for room air conditioners. Only models between 8,000 and 13,999 BTUs with the above features are used in this scale.

More efficient air conditioners cost less to operate.

This model's estimated yearly operating cost is:



Based on a 1995 U.S. Government national average cost of 8.67¢ per With for electricity. Your actual operating cost will vary depending on your local utility rates and your use of the product.

and your use or the product. Important Removal of this label before consumer purchase is a violation of federal law(42 U.S.C. 6302)