Estimated Yearly Energy Cost

$73

Estimated Yearly Electricity Use

608 kWh

Your cost will depend on your utility rates and use.
Cost range based only on models of similar capacity with automatic defrost, bottom-mounted freezer with an automatic icemaker, and without through-the-door ice service.
Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy
<table>
<thead>
<tr>
<th>Energy consumption / Consommation énergétique</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>443 kWh</strong> per year / <strong>par année</strong></td>
</tr>
<tr>
<td><strong>428 kWh</strong></td>
</tr>
<tr>
<td><strong>589 kWh</strong></td>
</tr>
<tr>
<td>Uses least energy / Consume the least energy</td>
</tr>
<tr>
<td>Similar models compared</td>
</tr>
<tr>
<td>Type 5</td>
</tr>
<tr>
<td>22.5 - 24.4 volume in ft³ / volume en pi³</td>
</tr>
<tr>
<td>Model number</td>
</tr>
<tr>
<td>LDCS24223*</td>
</tr>
</tbody>
</table>


The ENERGY STAR® mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

La marque ENERGY STAR® sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote ÉnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.
LABEL DETAILS
ENERGYGUIDE REGULATION FOR USA PRODUCTS

ESTIMATED YEARLY OPERATING COST & COST RANGE OF SIMILAR MODELS

Based only on models of similar capacity and features.

ARROW POSITIONING

Cost Range of Similar Models

\[ X = \text{HIGH} - \text{LOW} \]
\[ Y = \$ - \text{LOW} \]
\[ \text{POSITIONING} = \left( \frac{11}{X} \right) (Y) \]

ENERGUIDE FORMULA FOR ARROW LOCATION

Based only on models of similar capacity and features.

LABEL DETAILS
ENERGUIDE REGULATION FOR CANADA PRODUCTS

ENERGUIDE FORMULA FOR ARROW LOCATION

Based only on models of similar capacity and features.

ARROW POSITIONING

\[ X = \text{HIGH kWh} - \text{LOW kWh} \]
\[ Y = \text{Our Model} - \text{LOW kWh} \]
\[ \text{POSITION FROM THE LEFT END OF THE BAR SCALE} = \left( \frac{11.4}{X} \right) (Y) \]