

www.fueleconomy.gov

the official U.S. government source for fuel economy information

Mobile

Español

Site Map

Links

FAQ

Videos

Find a Car

Save Money & Fuel

Benefits

My MPG

Advanced Vehicles & Fuels

About EPA Ratings

More

You are here:

Find a Car Home



>

Power Search

>

Compare Side-by-Side

Compare Side-by-Side

Fuel Economy	Energy and Environment	Safety	Specs
<div>Personalize</div>	<div><div>2023 Lucid Air Pure AWD with 19 inch wheels</div><div><div>Electric Vehicle</div><div></div><div>Automatic (A1)</div><div>MSRP: \$82,400</div></div></div>	<div><div>2023 Lucid Air Touring AWD with 19 inch wheels</div><div><div>Electric Vehicle</div><div></div><div>Automatic (A1)</div><div>MSRP: \$95,000</div></div></div>	<div>Add a Vehicle</div>
<div><div>EPA Fuel Economy</div><div>1 gallon of gasoline=33.7 kWh</div><div>Show electric charging stations near me</div></div>	<div><div>Electricity</div><div>140MPGe141 city140 highway</div><div>combined city/highway</div><div>24 kWh/100 mi</div><div><div>Electricity</div><div>410 miles</div><div>Total Range</div></div></div>	<div><div>Electricity</div><div>140MPGe141 city140 highway</div><div>combined city/highway</div><div>24 kWh/100 mi</div><div><div>Electricity</div><div>425 miles</div><div>Total Range</div></div></div>	
	<div>About All-Electric Cars</div>	<div>About All-Electric Cars</div>	
<div><div>Unofficial MPG Estimates from Vehicle Owners</div><div>Learn more about "My MPG"</div><div>Disclaimer</div></div>	<div>User MPG estimates are not yet available for this vehicle</div>	<div>User MPG estimates are not yet available for this vehicle</div>	
<div><div>You save or spend*</div><div>Note: The average 2024 vehicle gets 28 MPG</div></div>	<div><div>You SAVE</div><div>\$5,750</div><div>in fuel costs over 5 years compared to the average new vehicle</div></div>	<div><div>You SAVE</div><div>\$5,750</div><div>in fuel costs over 5 years compared to the average new vehicle</div></div>	
<div>Annual Fuel Cost*</div>	<div>\$550</div>	<div>\$550</div>	
<div>Cost to Drive 25 Miles</div>	<div>\$0.90</div>	<div>\$0.90</div>	
<div>Cost to Fill the Tank</div>			
<div>Tank Size</div>			
<div>*Based on 45% highway, 55% city driving, 15,000 annual miles and current fuel prices. Personalize. MSRP and tank size data provided by Edmunds.com, Inc. Range on a tank and refueling costs assume 100% of fuel in tank will be used before refueling.</div>			

Mobile

Download Data

USA.gov

Info for Auto Dealers

Privacy/Security

Feedback

This website is administered by Oak Ridge National Laboratory for the U.S. Department of Energy and the U.S. Environmental Protection Agency.