

Operating Costs



2013 Nissan Leaf S

VIN: 1N4AZ0CP5DC417885

Vehicle Specifications

Engine: n/a Electric Motor: 80 kW Battery: Lithium-ion (LMO) Class: Midsize Car Seatbelt Positions: Five Payload: 916 lbs

See Vehicle Specifications and Testing Results for more information

Fleet Performance

Operating Cost:

Purchase Cost: \$31,470¹ Purchase Date: December 2013 Resale Value as of 11/2016: \$5,151² Sale Price: In Operation

Maintenance Cost: \$0.03/mile Operating Cost: \$0.19/mile³

Total Ownership Cost: \$1.12/mile⁴

Operating Performance:

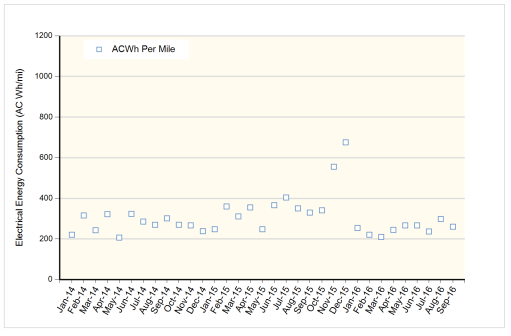
Total miles driven: 29,228 Cumulative MPG: 0.0 Cumulative AC Wh/mi: 290.890

Major Operations & Maintenance Events:

- ¹Purchase includes dealer price with options plus taxes. It does not include title, license, registration, extended warranty or delivery fee costs.
- ²Per Kelley Blue Book private resale estimate, www.kbb.com.
- ³Operating costs includes insurance, fuel, and registration costs
- ⁴Total ownership includes maintenance, operating, and capital depreciation

Description of Vehicle Usage:

This vehicle is operated by various commercial vehicle fleets throughout the Southwestern United States covering a mixture of city and highway routes. This vehicle is operated five to seven days a week functioning as a typical vehicle in the overall fleet.



Monthly MPG = (miles driven)/(gallons of fuel purchased). Monthly variation in reported MPG may occur due to the difference in fuel tank level at the beginning and end of the month