

2026 LEAF S+

Model: P5LE16 Option Code : BB00
 VIN#: JN1AZ2BA5TM301312
 Colour: BLACK DIAMOND

Standard Equipment included at No Extra Charge:

MECHANICAL & PERFORMANCE

- 75kWh battery
 - 150 kW QC capacity
 - 214 hp / 261 lb. ft tq
 - North American Charging Standard (NACS) port with Plug & Charge
 - Vehicle-to-Load (V2L) capability
 - Electrical Parking Brake & Auto hold
 - 7.2kW onboard charger
 - 18" wheel covers (215/55 R18) All season tire & repair kit
 - Multiple Driving Modes (STD, ECO, Sport, Personal)
- ### SAFETY & SECURITY
- Nissan Advanced Air Bag System (AABS) w/ Dual-Stage Supplemental Front Air Bags
 - Driver & Front Passenger Knee Air Bags
 - Driver & Front Passenger (FR& RR) Seat-mounted Side-impact Supplemental Air Bags
 - Rear Cross Traffic Alert (RCTA)
 - Nissan Vehicle Immobilizer System and Vehicle Security System (VSS)
 - Traffic Sign Recognition (TSR)
 - Secondary Collision Mitigation Braking
 - 3D Around View® Monitor w/ Fixed Views Moving Object Detection

COMFORT & CONVENIENCE

- ProPILOT Assist
- I-key FR request SW (Touch sensor)
- Approach unlock walk away Lock
- 12.3" Advanced Drive-Assist® digital display
- 12.3" Center Touch-Screen Display with Wireless Apple CarPlay® / Wireless Android Auto?
- Bluetooth® Hands-free Phone System
- Siri® Eyes Free
- SiriusXM® Satellite Radio with 360L Advanced Audio features
- 4 speakers
- Leatherette steering wheel
- Manual tilt and telescopic steering wheel
- Front and Rear (outboard) Zero Gravity seats
- Cloth seat lining
- Driver manual seat 6-way and passenger manual 6-way Driver and front passenger heated seats
- Hybrid Heater (heat pump)
- Battery Heater
- NissanConnect® EV & Services telematics with 3yr Premium Package trial & 5yr Select Package trial (Remote Climate On/Off, Remote Battery Level, Remote Start Charge, Remote Lock/Unlock, etc. from smartphone, enrollment required)

- NissanConnect® with 5G Wi-fi Hotspot with 3 Month or 3GB trial (whichever comes first, enrollment required)

EXTERIOR

- Automatic LED Headlamp & LED signature
- LED daytime running lights (DTRL)
- Wiper de-icer
- Outside mirror electric adjustment manual fold and heater
- LED Side turn signal on outside mirror
- Flush Door handles

Manufacturer's Suggested Retail Base Price:

\$44,998

Optional Factory Equipment:

FLOOR MATS \$0
 METALLIC PAINT \$0

Retail Price of all Optional Equipment: **\$0**

Total M.S.R.P. this Model*: **\$44,998**

Freight & PDE: **\$2,200**

Total*: \$47,198

Canada

ENERGUIDE

Electric Vehicle
Véhicule électrique

Fuel Consumption / Consommation de Carburant

Annual fuel cost

1.9

L_e/100 km

for an annual distance of 20,000 km and an average fuel price of 0.18 per litre

1.80

2.10

17

623

combined/combinée

City Ville

Highway route

Kwh/100 km

Driving Range
Autonomie

recharged in/recharge en 0.18h (240V)

Cot annuel en carburant
pour une distance annuelle de 20,000 km, et un prix moyen du carburant de 0.18 par litre

SMALL STATION WAGON range from / PETITES FAMILIALES font entre

Carbon Dioxide Rating / Indice de dioxyde de carbone

Smog Rating / Indice de smog

1.9-11.4 L_e/100 km
L is gasoline litre equivalent
L signifie litre quivalent d essence

0 g CO₂/km
Tailpipe emissions only / Emissions du tuyau échappement seulement

Best/meilleur

Every 2026 Nissan vehicle is backed by the Nissan Satisfaction Advantage 3 year/60,000 km Basic Coverage Vehicle Warranty

- 3 year Roadside Assistance
- 3 year Travel Planning Service
- 5 year/100,000 km Powertrain Warranty
- 5 year unlimited km Corrosion Perforation Warranty
- 8 year/160,000 Km PHEV System Warranty on selected components
- 24-hour Toll-free Hotline



JN1AZ2BA5TM301312

Includes freight, PDI, full tank of gas, floor mats. Does not include additional dealer installed accessories, license, federal and provincial taxes. Dealer may sell for less.

Estimates are based on Government of Canada approved criteria and testing methods. Vehicle's actual fuel consumption will vary.

For more information:
vehicles.nrcan.gc.ca

Estimations établies selon des méthodes d'essai et des critères approuvés par le gouvernement du Canada. La consommation de carburant réelle du véhicule variera.

Pour plus d'information visitez:
vehicles.nrcan.gc.ca

