

2023 NISSAN LEAF SV

Model: P5RE13 Option Code : AA00
 VIN#: 1N4AZ1CV0PC558579
 Colour: SUPER BLACK

Standard Equipment included at No Extra Charge:

MECHANICAL/PERFORMANCE:

- 110 KW AC SYNCHRONOUS MOTOR
- 40 KWH LITHIUM-ION BATTERY
- 6.6 KW ONBOARD CHARGER
- POWER ASSISTED VENTED DISC BRAKES
- REGENERATIVE BRAKING SYSTEM
- HILL START ASSIST & BRAKE ASSIST (BA)
- QUICK CHARGE PORT & POR CHRГ CABLE 120/240V
- TIRE REPAIR KIT
- FRONT AND REAR STABILIZER BARS

SAFETY AND SECURITY:

- INTELGT AROUND VIEW MONITOR (I-AVM)
- INTELGT EMERGENCY BRAKING W/ PED.DETECT.
- NISSAN ADVANCED AIR BAG SYSTEM (AABS)
- DR & FRONT PASS. SUPPLEMENTAL AIR BAGS
- SIDE & CURTAIN AIR BAGS FRONT AND REAR
- DRIVER & FRONT PASSENGER KNEE AIR BAGS
- TIRE PRESSURE MONITORING SYSTEM (TPMS)
- EASY FILL TIRE ALERT
- LOWER ANCHORS & TETHERS FOR CHILDREN (LATCH)
- NISSAN VEHICLE IMMOBILIZER SYSTEM
- SECURITY SYSTEM W/ REMOTE KEYLESS ENTRY
- VEHICLE DYNAMIC CONTROL (VDC)
- TRACTION CONTROL SYSTEM (TCS)
- 4-WHEEL ANTI-LOCK BRAKING SYSTEM (ABS)

- ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)
- BLIND SPOT WARNG(BSW)AND INTERVENTION (BSI)
- RR CROSS.TRAF.ALRT AND EMERGENCY BRAKING
- INTLGT LANE INT(I-LI)& HIGH BEAM ASSIST(HBA)
- INTELLIGENT FORWARD COLLISION WARNING (I-FCW)
- INTELLIGENT DRIVER ALERTNESS (I-DA)

INTERIOR:

- 5-PASSENGER SEATING CAPACITY
- 8-WAY POWR DRIVER SEAT WITH 2-WAY LUMBAR
- 4-WAY MANUAL FRONT PASSENGER SEAT
- MANUAL TELESCOPIC STEERING WHEEL
- TRIP COMPUTER:PWR GAUGE&ECO, CHRГ TIME, DTE

COMFORT AND CONVENIENCE:

- CARGO COVER + AUTO DIMMING INSIDE MIRROR
- PRO PILOT ASSIST(STEER AST, INT CRUISE CTRL)
- HEATED FRONT AND REAR SEATS
- LEATHER WRAPPED AND HEATED STEERING WHEEL
- PWR WINDOWS W/ DRVR ONE-TOUCH (UP/DOWN)
- AUTOMATIC ON/OFF HEADLIGHTS
- DIGITAL METER CLUSTER + REARVIEW MONITOR
- PWR DOOR LOCKS WITH AUTO-LOCKING FEATURE
- INTLLGT KEY SYSTEM W/ CHRГ PORT-DOOR RLSE
- E-PEDAL MODE WITH REGENERATIVE FUNCTION & EPKB
- 60/40 SPLIT FOLD DOWN REAR SEATS
- AUTOM TEMP CTRL & HYBRID HEATER

- HVAC & CHARG TIMER

EXTERIOR:

- HEATED OUTSIDE MIRRORS
- AERODYNAMIC UNDER BODY COVER & RR DIFFUSER
- 17" ALLOY WHEELS
- CHARGE PORT LIGHT AND LOCK
- LED HEADLIGHTS & LED SIGNATURE DTRL
- FOG LIGHTS
- REAR SPOILER & SPLASH GUARDS

AUDIO AND ENTERTAINMENT:

- NISSAN CONNECT W/ APPLE CPLAY / ANDROID AUTO
- NISSAN CONNECT EV (REMOTE CONNECTION)
- 8? COLOR DISPLAY & 6 SPEAKERS
- USB PORT CMPTBL DEVICES
- BLUETOOTH® HANDS-FREE W/ STREAMING
- SIRIUSXM® SATELLITE RADIO, TRAFFIC & TRAVEL LINK
- 4 USB CONNECTIONS, 2 FRONT & 2 REAR
- *THE FUEL ECONOMY VALUES ARE KILOWATT-HOURS /100KM EXPRESSED AS LITRES/100KM EQUIVALENT

Manufacturer's Suggested Retail Base Price:

\$41,248

Optional Factory Equipment:

Retail Price of all Optional Equipment:

\$0

Total M.S.R.P. this Model*:

\$41,248

Freight & PDE:

\$2,095

Total*:

\$43,343

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





Fuel Consumption / Consommation de Carburant



2.1 L/100 km

combined/combinée

City
Ville

1.90

Highway
route

2.40

recharged in/recharge en 0.15h (240V)

Driving Range / Autonomie: 0 30 60 90 120 **240** km

Annual fuel cost

for an annual distance of 20,000 km and an average fuel price of 0.00 per litre

135

Kwh/100 km

567

Cot annuel en carburant

pour une distance annuelle de 20,000 km, et un prix moyen du carburant de 0.00 par litre

Mid-size car range from / Voitures i font entre

1.8-16.0 L e/100 km

L is gasoline litre equivalent
L signifie litre equivalent d essence

Carbon Dioxide Rating / Indice de dioxyde de carbone

1 10

0 g CO₂/km

Tailpipe emissions only / Emissions du tuyau échappement seulement

Smog Rating / Indice de smog

1 10

Best/meilleur

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

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

For more information:
vehicles.nrcan.gc.ca

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





Every MY23 LEAF vehicle is backed by the following advantages: 3 year/60,000 km Complete Vehicle Warranty

- 3 year Roadside Assistance
- 3 year Travel Planning Service
- 5 year unlimited km Corrosion Perforation Warranty
- EV Battery Usage Reports performed by Nissan LEAF certified dealer.
- 12&24m EV Battery Usage Report will be performed at no charge to the customer, if provided by Nissan LEAF certified dealer.
- Lithium-ion Battery Coverage for defects in materials or workmanship (96 m/160,000 km), Nissan LEAF® Lithium-ion battery is also warranted against capacity loss below 9 bars of capacity as shown on the battery capacity level gauge



1N4AZ1CV0PC558579