#### VEHICLE SPECIFICATION

VEHICLE SPECIFICATION			
Variant		VLT	VL
ELECTRIC MOTOR			
Max. Power (kW (PS))		95 (129)	
Max. Torque (Nm)  Battery Type		280	
Battery Capacity kWh		Lithium-ion 2.06	
ENGINE / TRANSMISSION			
Engine (as a Generator)		In-Line 3-Cylinder, DOHC, 12-Valves	
Fuel Supply System		Port Fuel Injection	
Fuel Type		Unleaded	
Displacement	сс	1,198	
Fuel Consumption km/L		21.7	
Transmission		Automatic Single Speed Reduction Gear	
STEERING / SUSPENSION / BRAKES		Electric Power-Assisted, Rack and Pinion	
Steering	Front	Independent MacPherson Struts with Stabilizer	
Suspension  Brakes	Rear	Torsion Beam with Stabilizer	
	Front	Ventilated Disc	
	Rear	Disc	
DIMENSIONS / CAPACITY			
Overall Length, Width, Height	mm	4,290, 1,7	60, 1,605
Wheelbase	mm	2,615	
Kerb Weight	kg	1,300	
Wheel Size		17" Alloy	
Tyre Size		205/55	
Min. Turning Radius	m	5.1	
Min. Ground Clearance	mm	175	
Seating Capacity		5	
Trunk Capacity	L	423 41	
Fuel Tank Capacity L  NISSAN INTELLIGENT MOBILITY (NIM)		41	
e-Pedal Step (One Pedal Driving)			
Intelligent Emergency Braking (IEB) & Intelligent Forward Collision Warning (IFCW)		•	
Intelligent Trace Control (ITC)		•	
Hill Start Assist (HSA)		•	
Intelligent Driver Alertness (IDA)		•	
Intelligent Around View Monitor (IAVM) with Moving Object Detection (MOD)		•	
Intelligent Rearview Mirror (IRVM)		•	
Blind Spot Warning (BSW)		•	
Rear Cross Traffic Alert (RCTA)		•	
Intelligent Cruise Control (ICC)		•	-
Cruise Control			•
SAFETY			
7 SRS Airbags		Driver, Driver's Knee, Front Passenger, 2 Sides and Full Length Curtains	
Electronic Parking Brake with Auto Hold		•	
ISOFIX with Top Tether		with (2nd Row)	
Braking Assistance		Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD), Brake Assist (BA)  Vehicle Dynamic Control (VDC), Traction Control System (TCS)	
Driving Assistance High Mount Stop Lamp		venicle Dynamic Control (VDC), Traction Control system (TCS)	
EXTERIOR -			
V-Motion Front Grille		Gloss Black with Chrome Lining	
Headlamps		Automatic LED Projector with LED Turn Signals	
Front Fog Lamps		LED	
Tail Lamps		LED	
Door Mirrors		Powered Adjustment and Auto Folding with Integrated LED Turn Signals	
Wiper	Front	Variable In	termittent
	Rear	Single Speed	+ Intermittent
Shark Fin Antenna		·	
INTERIOR			
Steering Wheel  Gear Shifter		Flat Bottom Leather Steering Wheel with Audio, Advanced Drive Assist Display (ADAD) Handsfree Phone and Cruise Control Switches	
Gear Shifter  Advance Drive Assist Display (ADAD)		e-POWER Electronic Gear Shifter	
Intelligent Key (i-Key) with Push Start Ignition		7" TFT Full Colour Digital Display	
Audio System		• 8" Infotainment System with Apple CarPlay™ & Android Auto™	
Speakers		6	
Air-conditioning System		Automatic Climate Control	
Rear View Mirror		Auto Dimming	
Zero-Gravity Inspired Seats		Driver and Front Passenger	
USB Powered-Ports		Front Centre Console (x1), Rear (x2)	
Seat Upholstery		Black and Mocha Brown Leatherette Black Fabric with Blue Stitching	
Cup Holders		Front Centre Console (x2) and Door Panel (x2)	
60:40 Split-Fold Rear Seats		•	







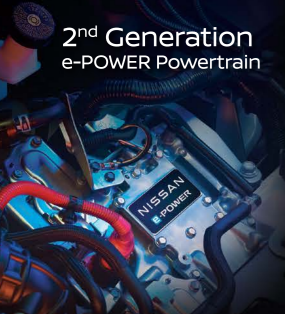
for 5 years/ 100, 000 km.



#### **OPEN FOR BOOKING**

Call  ${\bf 1800~88~3838}$  or visit  ${\bf www.nissan.com.my}$  for more information.





## Award Winning <a>-POWER</a>

- Fuel Efficiency (NEDC) 21.7km/L Fun-To-Drive
- Range up to 900km
- 20% Lower Emissions\*

- 0-100km/h 9.5secs
- Top Speed 180km/h

Smooth & Quiet

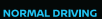
\*versus its equivalent ICE model (internal combustion engine)



#### e-POWER DELIVERS THE THRILL OF 100% ELECTRIC MOTOR DRIVE, ALL THE TIME







• The engine generator (for recharging of battery) functions minimally to provide a quiet and smooth driving experience.



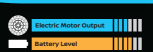
#### **RAPID ACCELERATION** • The battery discharges huge amounts of current to power the

electric motor This provides instant and powerful acceleration which allows for a responsive driving experience.



#### **DECELERATION**

- Regenerative braking occurs when the electric motor cleverly harnesses kinetic energy to recharge the battery.
- This increases driving range while reducing wear and tear to the mechanical braking system.



#### CRUISING

- Even at high speed cruising, the electric motor is used to drive the vehicle.
- To ensure sufficient battery power for the electric motor, the engine generator functions periodically to recharge the battery.

#### MODERN & FUNCTIONAL. THE IDEAL USER FRIENDLINESS BALANCE



Intelligent Rearview Mirror (IRVM)



7" TFT Full Colour Digital Display



8" Infotainment System with Apple CarPlay ™



**Automatic Climate Control Air-Conditioning** 



EV Style Centre Console with e-POWER **Electronic Gear Shifter** 



Centre Console Design with Adjustable

## **TESTED & PROVEN**





- Global production of e-POWER vehicles surpassed 1.5 million units (end Oct'24)

# **HUGE** TRUNK

- 423L Trunk Capacity
- 60:40 Split-Fold Rear Seats



MOBILITY

INTELLIGENT REARVIEW MIRROR (IRVM)\*

BLIND SPOT WARNING (BSW)\*

360°

REAR CROSS TRAFFIC ALERT (RCTA)\*

HILL START ASSIST (HSA)

INTELLIGENT TRACE CONTROL (ITC)

INTELLIGENT DRIVER ALERTNESS (IDA)

INTELLIGENT AROUND VIEW MONITOR (IAVM) WITH MOVING OBJECT DETECTION (MOD)\*

INTELLIGENT CRUISE CONTROL (ICC)\*

INTELLIGENT FORWARD COLLISION WARNING (IFCW) WITH INTELLIGENT EMERGENCY BRAKING (IEB)

Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD), Brake Assist (BA), Vehicle Dynamic Control (VDC), Traction Control System (TCS) | 7 SRS AIRBAGS | ISOFIX with Top Tether (2nd Row)

## **AVAILABLE COLOURS**



VLT (2-Tone)











#### VL & VLT











G42

#### **SEATS COLOURS**

Nocha Brown Leatherette Upholstery



Black Leatherette Upholstery Black Fabric Upholstery Seats with Blue Stitching

