

		The all-new Nissan LEAF key specifications	
Powertrain	Battery capacity (Usable) *Battery capacity estimated: subject to homologation	52KWh	75KWh
	Maximum output	130kW	160kW
	Maximum Torque	345Nm	355Nm
	Acceleration 0-100 km/h	8.6 sec	7.6 sec
	Top speed	160km/h	160km/h
Charging & V2L	DC charging type	CCS 2	
	Quick charger max. power (DC)	105kW	150kW
	DC Quick charging time	20%-80%(277km) < 30Min	20%-80%(417km) < 30Min
	AC charging	7.4kW (optional 11KW)	11kW
	V2L charging port load capacity	3.6kW	3.6kW
Range & consumption	Estimated range (WLTP combined)*	Upto 436km	Upto 604km
	Estimated electricity consumption (WLTP combined)*	140 Wh/Km	142 Wh/Km
	Estimated highway range at 130km/h *	224Km	330Km
	Drag Coefficient (Cd)	0.25	
General specs	Length	4,350mm	
	Width	1,810mm	
	Height	1,550mm	
	Weight (depending on model and equipment)	1789kg-1937kg	
	Wheel base	2,690mm	
	Suspension	Front : Independent MacPherson strut Rear : Independent multi-link	
	Luggage capacity (VDA)	437L	
	Tire size (front and rear)	195/60R18 215/55R18 235/45R19	

NOTE : The above specifications are as of June 2025 and are subject to homologation, Model names, features and specifiactions may vary by market.