

EV



VEHICLE TYPE	Body Style: Drivetrain: Category:	Two-passenger, performance sports car Electric propulsion, rear-wheel drive Electric Vehicle	Five-passenger SUV Electric propulsion, two-wheel drive and four-wheel drive Range-extended Electric Vehicle	Seven-passenger minivan Electric propulsion, front-wheel drive Range-extended Electric Vehicle
ELECTRIC DRIVE SYSTEM	Power: Torque: Energy Recovery:	200 kW (268 hp) 650 N·m (480 lb.-ft.) Regenerative braking	200 kW (268 hp) 400 N·m (295 lb.-ft.) Regenerative braking	190 kW (255 hp) 350 N·m (258 lb.-ft.) Regenerative braking
BATTERY SYSTEM	Type: Energy: Peak Power: Voltage: Charging:	Lithium-ion 26 kWh 200 kW 380 to 420 Onboard charger - dual voltage 110/120-volt outlet (15A) – standard household power outlet 220/240-volt outlet: (30A) - household appliance power outlet	Lithium-ion 27 kWh 200 kW 370 to 410 Onboard charger - dual voltage 110/120-volt outlet (15A) – standard household power outlet 220/240-volt outlet: (30A) - household appliance power outlet	Lithium-ion 22 kWh 200 kW 370 to 410 Onboard charger - dual voltage 110/120-volt outlet (15A) – standard household power outlet 220/240-volt outlet: (30A) - household appliance power outlet
PERFORMANCE	0-60 mph: ¼-mile Acceleration: Top Speed: Range (City):	Less than 5.0 seconds Less than 13.0 seconds More than 120 mph 150-200 miles	9.0 seconds 16.5 seconds More than 90 mph 400 miles, with more than 40 miles all-electric	8.7 seconds 16.2 seconds More than 100 mph 400 miles, with more than 40 miles all-electric

ALL VEHICLE SPECIFICATIONS ARE PRELIMINARY