

Feature	Chevrolet Blazer EV LT (2024)	Chevrolet Blazer EV SS (2025)	Polestar 3 (2024)	Tesla Model Y (2024)
<b>Power</b>	288 hp	557 hp	Up to 517 hp	Estimated around 470 hp
<b>Torque</b>	333 lb-ft	333 lb-ft	Up to 671 lb-ft	Not officially listed
<b>0-60 mph</b>	Approximately 6.0 seconds	Approximately 4.0 seconds	4.5 seconds	3.5 seconds
<b>Drivetrain</b>	All-wheel drive	All-wheel drive	All-wheel drive	Dual motor all-wheel drive
<b>Range</b>	Up to 320 miles	Up to 294 miles	Up to 315 miles (EPA estimate)	Up to 330 miles for Long Range model
<b>Energy Consumption</b>	35 kWh/100 mi	est 38 kWh/100 mi	38-44 kWh/100 mi	Not explicitly listed
<b>Cargo Space</b>	59.1 cubic feet	59.1 cubic feet	Approximately 50 cubic feet	76 cubic feet
<b>Interior Features</b>	17.7-inch touchscreen, heated and ventilated front seats, ambient lighting	17.7-inch touchscreen, heated and ventilated front seats, ambient lighting	Panoramic glass roof, 14.5-inch touchscreen, three-zone climate control	15-inch touchscreen, seating for up to seven, all-glass roof
<b>Tech</b>	Google built-in, Super Cruise hands-free driving (optional)	Google built-in, Super Cruise hands-free driving (optional)	Android Automotive OS, Lumina LIDAR for semi-autonomous driving	Full Self-Driving capability (optional), over-the-air updates
<b>Safety</b>	Chevy Safety Assist, Teen Driver mode	Chevy Safety Assist, Teen Driver mode	Advanced driver-assistance systems, multiple airbags	Autopilot, multiple airbags, active safety features
<b>Price</b>	Starting at \$48,995	Starting at \$64,200	Starting at \$73,400	Starting at \$47,490 for Long Range model
<b>Home Charging</b>	11.5 kW onboard charger	11.5 kW onboard charger	Up to 11 kW AC charging (11 hours)	Up to 11.5 kW AC charging
<b>Public Charging</b>	Up to 190 kW DC fast charging (78 miles in 10 minutes)	Up to 190 kW DC fast charging (78 miles in 10 minutes)	Up to 250 kW DC fast charging (10%-80% in 30 minutes)	Tesla Supercharger network (up to 250 kW DC fast charging)
<b>Tesla Supercharger Access</b>	YES. Available now, requires NACS Adaptor	YES. Available now, requires NACS Adaptor	Starting late-2024 via CCS adapter	YES. Extensive Supercharger network
<b>Warranty</b>	3-year/36,000-mile bumper-to-bumper, 8-year/100,000-mile battery (Enhanced 5-year/60,000-mile bumper-to-bumper warranty available)	3-year/36,000-mile bumper-to-bumper, 8-year/100,000-mile battery (Enhanced 5-year/60,000-mile bumper-to-bumper warranty available)	4-year/50,000-mile vehicle, 8-year/100,000-mile battery	4-year/50,000-mile vehicle, 8-year/120,000-mile battery
<b>Maintenance and Service</b>	Widest availability of any EV brand with service at over 3,000 Chevrolet dealerships	Widest availability of any EV brand with service at over 3,000 Chevrolet dealerships	Available via select Volvo dealerships	Limited availability at Tesla Service Centers
<b>Resale Value</b>	Moderate resale value	Moderate resale value	Lower resale value due to higher initial price	Resale value of Tesla models can be unpredictable due to rapid changes in new vehicle pricing
<b>Reviewer Comments</b>	Spacious cabin, user-friendly infotainment, comfortable ride	Spacious cabin, user-friendly infotainment, comfortable ride	Luxurious interior, advanced tech, smooth driving; unknown reliability	High performance, extensive Supercharger network, some build quality issues
<b>Insurance Costs</b>	Moderate insurance costs	Moderate insurance costs	Higher due to luxury status	Higher due to repair costs and advanced tech
<b>Incentives and Rebates</b>	Eligible for federal and state incentives	Eligible for federal incentives	Expected to be eligible for federal incentives	Eligible for federal incentives
<b>Availability</b>	Available now, generally in-stock, immediate delivery	Production starting Q1 2025	Production starting Q3 2024, deliveries shortly after	Generally short delivery times