Electric Car vs Hybrid Car (vsdiff.com)

Feature	Electric Car	Hybrid Car
Power Source	100% Electric	Combination of Gasoline and Electric
Fuel Consumption	Zero Emissions	Lower Emissions compared to Traditional Cars
Driving Range	Typically 150-370 miles	Usually 400-600 miles (dependent on fuel efficiency)
Charging Time	5-8 hours (home charger)	Refueling takes as long as a regular gasoline vehicle
Maintenance Costs	Generally Lower	Moderate
Initial Purchase Price	Higher due to battery technology	Generally Lower than EVs

Source: https://vsdiff.com/electric-car-vs-hybrid-car/