

2012
Ford
Focus EV



Propulsion

- Battery: 23 kWh lithium ion
- Electric motor: 107 kW AC induction
- Top speed: 84 mph

Charging

120-volt: Charges from empty in estimated 18-20 hours. A charge cable is provided and typically used as a backup, to top off, or for emergencies for use in any 120-v outlet.

240-volt: Charges from empty in 4 hours.

The most typical charging method because it can charge in the general timeframe the vehicle would sit idle at night or during work hours. Requires purchase and installation of home charging equipment.

Warranties & Perks

- 8-year / 100,000 mile battery warranty.
- Qualifies for the white Clean Air Vehicle Decal for single occupancy HOV lane access until January 2015.
- Qualifies for a possible Federal tax credit*, a California rebate, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov

2012
Coda Automotive
Coda



Propulsion

- Battery: 31 kWh lithium ion phosphate
- Electric motor: 134 hp (100 kW)
- Top speed: 85 mph (electronically limited)

Charging

120-volt: Charges from empty in 36 - 40 hours.

A charge cable is provided and typically used as a backup, to top off, or for emergencies for use in any 120-v outlet.

240-volt: Charges from empty in 6 hours.

The most typical charging method because it can charge in the general timeframe the vehicle would sit idle at night or during work hours. Requires purchase and installation of home charging equipment.

Warranties & Perks

- 10-year / 100,000-mile battery warranty.
- Qualifies for the white Clean Air Vehicle Decal for single occupancy HOV lane access until January 2015.
- Qualifies for a Federal tax credit*, a California rebate, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov

California Environmental Protection Agency | AIR RESOURCES BOARD

2012
Mitsubishi
iMiEV



Propulsion

- Battery: 16 kWh lithium ion
- Electric motor: 66 hp (49 kW) AC synchronous
- Top speed: 80 mph

Charging

120-volt: Charges from empty in 22.5 hours.

A charge cable is provided and typically used as a backup, to top off, or for emergencies for use in any 120-v outlet.

240-volt: Charges from empty in 7 hours.

The most typical charging method because it can charge in the general timeframe the vehicle would sit idle at night or during work hours. Requires purchase and installation of home charging equipment.

440-volt (DC Fast Charge): Charges to 80% in ~30 min. Requires purchase of a quick charge port option to accept a DC Fast Charge.

Warranties & Perks

- 8-year / 100,000-mile battery warranty.
- Qualifies for the white Clean Air Vehicle Decal for single occupancy HOV lane access until January 2015.
- Qualifies for a Federal tax credit, a California rebate, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov

California Environmental Protection Agency | AIR RESOURCES BOARD