



Wheego wants to make the best electric cars in the world and educate everyone as to the practical benefits of owning and driving one. We don't aspire to be the biggest car company, or make the fastest cars. We want to make safe, reliable and fun products without compromise. We won't hype or exaggerate the capabilities of our electric cars. We want our customers to be happy and smart advocates for electric cars.

wheego.net/life

wheeg⊗.net

wheego electric cars inc

Drive Change

2011 wheego LiFe technical specifications

BASE MODEL PARAMETERS

Model name	Wheego LiFe	
Specification	FMVSS - Full Speed Vehicle	
Capacity	Two passengers	
Drive type	Front wheel drive	
Length	118.5"	
Width	63.2"	
Height	63.0"	
Dry weight	2,667 lbs	
Max. GVWR	3,200 lbs	
Wheel base	79.7"	
Ground clearance	6.7"	
Maximum speed	65 mph	

BASE POWER SPECIFICATIONS

Engine/Motor/model:	Electric -	AC 50
Туре	AC Brushless	
Nominal horsepower	20	
Peak horsepower	60	
Torque	95 ft. lbs.	
Maximum RPM	8,500 at	65 mph

ACCESSORIES, COLOR SPECIFICATIONS, OPTIONAL EQUIPMENT

Power door locks w/remote keyless entry Power-assisted windows Power steering Power-assisted four wheel disc brakes with ABS Proportional regenerative braking system Electric outside mirrors Manual 4-way adjustable driver's seat Rear window electric defroster Cabin heater including windshield defroster Air conditioning (optional) AM/FM CD Radio with MP3/USB Rear roof deflector In dash Eco Meter On board vehicle charge port - J1772 compliant Safety rated external charge cord - 120V - J1772 compliant Charge capable from 120V to 240V Dual charging system Graphics package Exterior colors available: White, Black, Red, Blue, Silver, Green Interior colors available: Gray

SAFETY SPECIFICATIONS

Driver and passenger air bags High strength unibody steel frame DOT approved seat belts DOT approved windshield glass DOT approved radial tires High mounted rear stop light

POWER SPECIFICATIONS

115 Volt Lithium Battery Pack Delta Q chargers (3) Lithium batteries Motor Horsepower Real world driving range Charge time from 50% SOC to 100% SOC

BATTERY SPECIFICATIONS

115 Volt Lithium Pack 36/3.2V cells (19.8 lbs per cell) at 260AH = 30 kwh

Note 1: The above technical vehicle specifications are subject to change. Note 2: The LiFe may qualify for Federal, State and/or local tax credits.

MacPherson independent front suspension Helical spring with single trailing arm rear suspension Four wheel disc brakes Anti-lock braking system Tire pressure monitoring system

27 amps combined 36 / 3.2V cells / 260 AH / 30 kwh AC 50 electric 3 Phase Induction Nominal 20 / Peak 60 100 miles (approximate) 5 hours with Level II Charging System

