

DT-1000





Bryon Bliss

VP of Sales Phone: 909.996.9462

E-mail: bryon.bliss@boulderev.com

Technical Specifications:

Introducing the revolutionary DT-1000 Delivery Truck from Boulder Electric Vehicle. Designed and engineered with the commercial fleet customer in mind, this work horse proves that it has never been more viable to operate cost effectively under electric power. The family of Boulder Electric Vehicles are built proudly in the USA. Customer vehicles have already been deployed and new units are available for 2013 delivery.

PERFORMANCE

Top Speed 75 m.p.h.
Range 100 miles
Turning Radius 52 feet
Regenerative Braking Programmable
Charge Time 10 to 12 hours (220V)

ELECTRIC DRIVETRAIN

Configuration Rear Wheel Drive
Motor AC Permanent Magnet
Continuos Power 120 kW
Peak Rated Power 220 kW / 295 hp
Maximum Torque 700 Nm / 516 lbf.ft

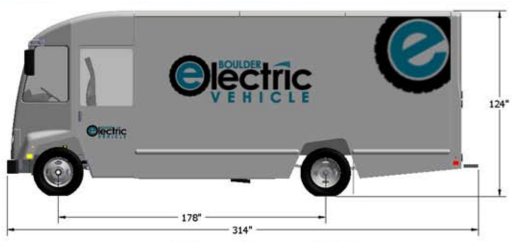
BATTERY

Battery Type Lithium Iron Phosphate (LFP)
Battery Life 2,000 cycles
Energy 105 kW/hr

DIMENSIONS, CHASSIS & WEIGHT

Overall Length 314 inches
Overall Width 88 inches
Overall Height 124 inches
Seating 2 passenger
Wheelbase 178 inches
Curb Vehicle Weight 9,000 pounds
Gross Vehicle Weight 15,500 pounds

DT-1000







Bryon Bliss

VP of Sales

Phone: 909.996.9462

E-mail: bryon.bliss@boulderev.com