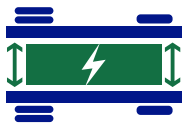


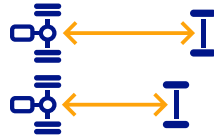
E1 Electric Chassis



All Battery/Motor
Equipment Within
Chassis Rails



All-Electric
Propulsion



158" & 176"
(4,013mm & 4,470mm)
Wheelbases



70 MPH
(112 KPH)
Top Speed



30% Gradeability
(Equivalent to
OEM Ford E450)



Based on the Dependable
Ford E450 DRW BE

Stay Connected with
OEM Dash Cluster

Push Button
Shift Mechanism

Discover the VMC Optimal Advantage



Battery Specifications

Battery Manufacturer	By Proterra
Battery Size	113 kWh
System Voltage	326 V (Nominal)
Cooling	Water/Glycol Mixture
Life Cycle	>4000 @ 90% DOD
Temperature Range	-22° F to +133° F (-30° C to +56° C)

High Performance Traction Motor

Continuous Torque	1000 Nm
Peak Torque	1700 Nm
Continuous Power	170 kW
Peak Power	280 kW
Voltage Range	300 - 750 vdc

Charging

Standard Level 1 & 2 AC Charging (J1772)	Charging in < 8 Hours
Optional Level 2 DC Fast Charge	Charging in < 2 Hours



Optimal Electric Vehicles, LLC. (Optimal-EV) and Grande West Transportation Group Inc. (Vicinity Motor Corp.), reserve the right to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, models and availability.

For more information, please visit: www.optimal-ev.com or www.vicinitymotorcorp.com

Dealership

VMC

Vicinity Motor Corp
3168 262nd Street
Aldergrove, B.C. V4W 2Z6
604.607.4000
sales@vicinitymotor.com