



We Graduated from the School of Safety



Battery & High Voltage Wiring Fully Protected between Frame Rails Best in class side impact crash worthiness among EV conversions



Engine Mass Replacement System (EMRS)™

Best in class frontal crash worthiness among EV conversions



Powered by Proterra® The industry's safest & most stable high voltage battery



Electric Vehicle Alert System Front & rear sound generators emit audible warning for full perimeter pedestrian safety



Discover the Optimal EV Advantage

Battery Specifications

Battery Manufacturer/Model Battery Size System Voltage Cooling Design Life Cycle Temperature Range Proterra[®] S115 113 kWh 326 V (Nominal) Water/Glycol Mixture >4000 @90% DOD -22° F to +133° F (-30° C to +56° C)

Performance Specifications

Traction Motor Continuous/Peak Torque Traction Motor Continuous/Peak Power Voltage Range Top Speed Gradeability Range* 738/1254 ft-lbs (1000/1700 Nm) 228/375 hp (170/280 kW) 300 - 750 vdc 70 MPH (112 KPH) 30% (Equivalent to OEM Ford E450) 125 Miles (201 km)

Charging

Standard Level 1 & 2 AC Charging (J1772) Optional DC Fast Charge (CCS1) Charging in < 8 Hours Charging in < 2 Hours

Optimal Electric Vehicles, LLC. (Optimal EV) reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, models and availability. *Estimated range dependent upon: ambient temperature, drive cycle, loading condition, ancillary loads, etc.

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



OPTIMAL·=V

47802 West Anchor Court Plymouth, MI 47802 O: 734.414.7933 sales@optimal-ev.com