

SEA-DRIVE 120A® - 100% ELECTRIC POWER-SYSTEM

Type: AC Asynchronous Motor

Continuous power: 110 hp (80 kW)

Maximum power: 170 hp (125 kW)

Maximum torque: 1,106 lb-ft (1,500 Nm)

Range: Up to 200 miles* (unladen)

Operating temperature range: 0 °F to 140 °F

Efficiency: 95% peak efficiency

BATTERIES

138 kWh battery capacity

Life Cycle: Up to 10 Years

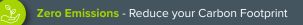
Cell Type: Lithium-Ion (LiNiMnCoO2) - Known as NMC

Energy Density: 127.7 Wh/Kg









CHARGING

Standard charging provided through Type 1, Level 2, Single Phase (208/240 VAC) up to $19.2 \ kW$

Charger is SAE J1772 Compliant

Charge Time: Up to 8 hours

Optional Fast Charging provided through standard CCS Type 1, Level 3, DC fast charging up to 100 kW $\,$

HVAC - AIR CONDITIONING AND HEATING

Electric integrated HVAC System - 6.5 kW, HVDC powered

Electric PTC heater 6 kW, HVDC powered

SYSTEM WARRANTY*

5 years for batteries

System Warranty: 3 years or 50,000 miles

TELEMATICS SEA-CONNECT® OPTIONAL

Ability to provide vehicle and driver related data

Accessible via a secure telematics portal



AC 22 kW Onboard Charger - Access the Latest Charging Network in the World



Integration with Body Suppliers - 100% Electric Power to Operate Ancillaries



Exceptional Acceleration and Performance



Driver Comfort, Health and Safety - No Noise, No Fumes, No Heat

SEA Electric LLC

T: +1 (424) 376-3660

E: enquiries@sea-electric.com

A: 436 Alaska Ave Torrance, CA 90503

24: 833-SEA-ELEC (732-3532)



a-electric 📁 🔁 @sea-el



@sea-electric



@sea-electric