## LIONC



All-Electric Type C School Bus



### Technical Specifications\*

### **WEIGHT & DIMENSIONS**

Vehicle length	473 in.
Vehicle widths	96 – 102 in.
Vehicle height	122 in.
Wheelbases	278 in.
Gross vehicle weight rating (GVWR)	Up to 31,000 lb
Capacity	Up to 77 passengers

#### **ELECTRIC POWERTRAIN**

ELECTRIC FOWERTRAIN	
Top speed	60 mph
Maximum power	250 kW • 335 Hp
Maximum torque	2,500 Nm • 1,800 ft-lb
Ranges	Up to 155 miles**
Battery capacities	126 – 168 kWh
Motor and inverter	SUMO MD • Dana TM4
Transmission	Direct drive No transmission
Charging types	CCS Combo
Level II - Charging Time	
19.2 kW	6.5 – 11 hours
Level III - Charging Time	
24 kW	5 - 9 hours
50 kW	2.5 - 4.25 hours
CHASSIS	
Front Axle	Up to 10,000 lb

Rear Axle Up to 21,000 lb

Suspension

Standard Spring suspension
Optional Rear air ride

Braking

Standard Hydraulic disc brakes
Optional Air brakes

- \* SPECIFICATIONS ARE SUBJECT TO CHANGE.
- \*\* Based on 65% GVWR, on a Rowan University Composite School Bus Cycle.

# Power ahead with school transportation innovation your world needs now.

**Lion** is building today's ultimate electric school bus. The **LIONC** is designed, created and manufactured to be electric. The type C school bus is purpose-built to optimize your transportation experience and ensure the safety of every student on board.

Every **Lion Electric** bus you choose to put on the road takes 25 tons of GHG out of the global equation each year.

### The Lion**Experience**:

- Grant writing and ability to leverage fundings
- Charging infrastructure design and project management
- Complete onboarding trainings
- Purpose-designed EV telematic system

### Make your next move a bright one.



### Savings Electric VS. Diesel



80%

ENERGY COST REDUCTION



60%

MAINTENANCE COST REDUCTION

- **TERO-EMISSION SOLUTION**
- PROVEN SAFETY RECORDS
- 3 LOWEST TOTAL COST OF OWNERSHIP
- 4 REDUCTION OF MAINTENANCE DOWN TIME
- 5 BEST-IN-CLASS DRIVING EXPERIENCE
- 6 NO NOISE POLLUTION
- 7 FULLY CONFIGURABLE INTERIOR

