## **ELECTRIC TOURING BUSES**

#### **IDEAL FOR:**

- Corporate outings
- Executive transport bus
- Touring
- Special services
- Student transport
- Special events

#### **KEY FEATURES:**

- · Attractive modern designs
- Wide range of interiors
- Seating capacity from 14 to 32 passengers
- Low-profile design for easy entry and exit, ease of disability access
- Modular platform design
- Simplifies fleet service and maintenance
- Low operating costs
- Zero emissions



14 PASSENGER (22ft)



32 PASSENGER (28ft)



# **SPECIFICATIONS**





	14 Passenger Bus	32 Passenger Bus
Dimensions (ft)	22.4 x 7.4 x 9.9	28 x 7.9 x 10.4
Max capacity	14	32
Body structure	Unibody	Unibody
Gradeability	>=25%	>=25%
Max speed	43 mph	43 mph
Curb weight	13,338 lbs	18,276 lbs
GVWR	19,842 lbs	27,558 lbs
Battery type	LiFePO <sub>4</sub>	LiFePO <sub>4</sub>
Battery spec	576V/120Ah	537.6V/187Ah
Charging mode	Fast/slow	Fast/slow
Charging time	1.4 hrs	2 hrs
Range*	90 miles	108 miles
kWh	69.1	100.5

<sup>\*</sup> Range is subject to a number of factors, including battery pack size, ambient temperature, speed, and other driving conditions. On most models, Green4U can provide a battery solution that best meets your range requirements.

### Complete an Expression of Interest at Green4U.com to:

- Receive a copy of our brochure, "All You Need to Know About Charging."
- Register for a product demonstration and a test ride/drive at your convenience
- Qualify for a purchase price discount on future purchase of Green4U vehicles

