K11M

60' TRANSIT





BATTERY ELECTRIC • ZERO EMISSIONS • SAFEST BATTERIES

K11M 60' TRANSIT BUS **100% Battery Electric**







SPECIFICATIONS

ZF front axle

305/70R22.5

RIDE in-wheel drive axle

mechanical leveling valves

Front & rear disc-brakes, ABS

Air suspension with

DIMENSIONS

Length Width Height Wheelbase Curb Weight GVWR Seats

Wheelchair Positions

PERFORMANCE

Top Speed Range¹ Turning Radius Approach Angle Departure Angle

60.7 ft. 102 in 134 in. 239.6/275.6 in. 53,150 lbs. 67,450 lbs. Up to 47+1 (5 doors) Up to 55+1 (3 doors)

65 mph

39.4 ft.

≥8.6°

≥8.6°

193 miles

POWERTRAIN

CHASSIS

Front Axle

Rear Axle

Brakes

Tires

Suspension

Motor Type Max Power Max Torque Battery Type Battery Capacity² Charging Time³ Charging Capacity⁴

Asynchronous Motor 3 Phase 180 kW×2 1500 N·m×2 **RIDE LFP Battery** 576 kWh 4-4.5h J1772 DC 150kW

Notes:

All information based on the latest data available at the time of printing. Final specs subject to change at production.1. Variables affecting range include air

temperature, weather, grade, speed, driver habits and use of air conditioning and heating. 2. Initial battery capacity shown. May decrease with time and use. 3. Battery age and outside ambient temperature affect charging times. 4. AC, overhead and inductive charging options

available.



Real Innovation Delivered with Excellence[™]

425