

More Reliable and Durable



*The blind spot mirror is standard equipment in African countries (excluding South Africa).

■ The main structure uses high-strength steel (≥ 650 MPa) with a closed-ring design. Verified through 15,000 km of comprehensive road tests and rigorous bench testing for key components.

■ BC5 Gen-2 battery lasts 10 years with less than 20% degradation, reducing replacement costs.



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	Item	Specification
Overall Dimension	Length* Width* Height(mm)	12480*2600*3450
	Interior Height (mm)	1970
	Wheelbase(mm), Front/Rear Overhang (mm)	6200,2380/3900
	Max. Weight (kg)	17900
	Front/Rear Axle (full load)	6170/6530
	Approach/Departure Angle(°)	10.5/8.5
	Minimum Turning Radius(m)	≤ 22.5
NEV Core Components	Traction Motor	TZ400XSYTC17
	Traction Battery	CATL 310.660 kWh LFP (BC5 Second Generation)
	Charging System	European Standard
	Charging Socket	Right Side of the Body
	Rated Power (kW/rpm)	250
	Rated Torque (N·m/rpm)	1680
Chassis	Handbrake Type	Electrical Park Brake
	Axle + Speed Ratio	Front Disc + Rear Disc (Dongfeng Front, Jingyida Rear) +5.625
	Suspension System	Leaf Spring
	Brake Safety System (ABS, ASR, ESC)	EBS
	Steering Wheel	RHD
	Tire	Goodyear 315/80R22.5
Interior	Floor Structure	Flat Floor Design
	Seat	66+1+YT15A (F02M) 62+1+YT15A (F02M)
Cooling & Heating System	A/C	NO
	Heating System	NO
	Defrosting System	Electric Defroster
Seat layout diagram		
	66+1	62+1



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ZK6125BEV

More Economical Battery Electric Commuter Bus



Greater Battery Capacity Enhanced Power

- **310 kWh** LFP battery delivers up to **490 km(SORT2)** range.
- 7-in-1 controller and flat-wire motor cut overall energy consumption to **0.71 kWh/km(SORT2)** – 15% more efficient than competitors.
- Powerful traction motor (**250 kW rated / 350 kW peak**) delivers a maximum **17%** gradeability.



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More Passenger Capacity

3+2 seating layout, up to 70 passengers (67 seated + 3 standing) – more people per trip.



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Lower Maintenance Costs



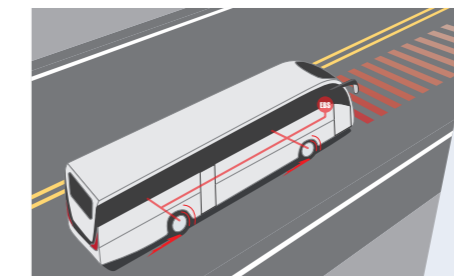
Industry-leading cathodic electrocoating provides superior corrosion resistance and lower failure rates.



Split front windshield, small round lamps on front/rear wall, and standardized side windows make replacements quick and parts easy to source, cutting maintenance costs.

Better Trafficability

Ground clearance over **420 mm** (vs. 260 mm competitors') ensures smooth travel on unpaved or flooded roads.



Enhanced Safety

Standard triple monitoring (driver, front road condition, pedals), battery nitrogen protection, tire pressure alerts, and CAE analysis ensure vehicle safety.



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