



ZK6118BEVG

E-vehicles



BEAUTIFULLY SIMPLE LOOK

Straight lines and large arcs give a modern futuristic look complemented by inclined surfaces and round corners, ideal for metropolises.

DETAIL-ORIENTED DESIGN

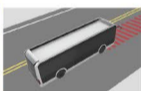
Human-centered design with technology in mind for all-round ride comfort.



INTELLIGENT DRIVING ASSISTANCE



Innovative driving assistance technology provides all-round security protection, making life happier with carefree travel experience.
Industry-Leading Safety Control System(Optional): Adaptive cruise control and automatic braking provide L2 autonomous driving to ensure safe trips.
EBS (Optional)
LDWS(Optional)



SAFETY ASSURED



Fireproof, Waterproof, and Electric Shock Proof: Improve vehicle safety when passing through flowing dust area and water (≤ 0.3).
Liquid Cooling Battery: Strict performance tests and 24/7 safety monitoring to prevent battery fire or explosion; battery operates normally within 35°C-50°C, fearless of scorching summers and bitter winters.
Integrated Electronic Control: Integrated design reduces high-voltage nodes and volume by more than 50%, making the vehicle safer and more reliable.



Enable close information exchange between buses, users, operators, infrastructures, and back office with modern information and communication technologies to improve management efficiency and reduce operating costs of bus operators.



Specification



Basic parameters	
Dimension(mm)	11200*2550*3290
Battery type	LFP battery
Energy storage system (kWh)	350.07, liquid cooling 350.07

Chassis	Chassis manufacturer	Zhengzhou Yutong Bus Co., Ltd
Body	Seats	31