

EASY, SAFE AND RELIABLE OPERATION

Time witnesses quality and safety wins trust. C11E is based on YUTONG's "safety first" and "reliability-based" principles, making every journey totally safe, and ensuring continuous and stable operation.



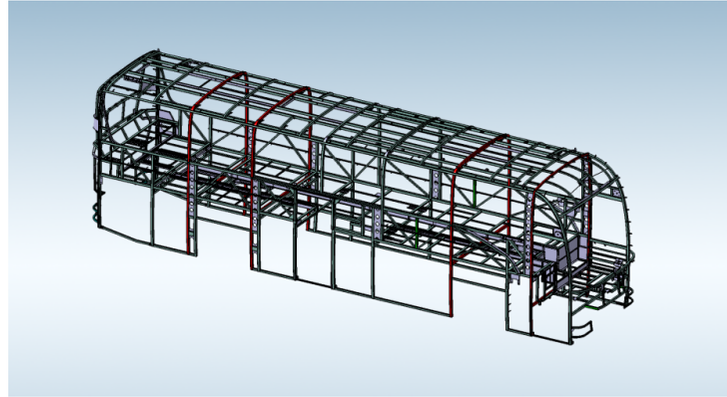
Cathodic electrophoresis of whole vehicle

The vehicle is treated by cathodic electrophoresis with high corrosion resistance performance and will not rust for 8-10 years.



Robust closed ring high-strength body

YUTONG has developed a robust closed ring body for greater structural safety. In collisions, damage to vehicle body is minimal, effectively protecting the safety of drivers and passengers.



The first through-type energy-absorbing frontal crash safety structure in the bus industry

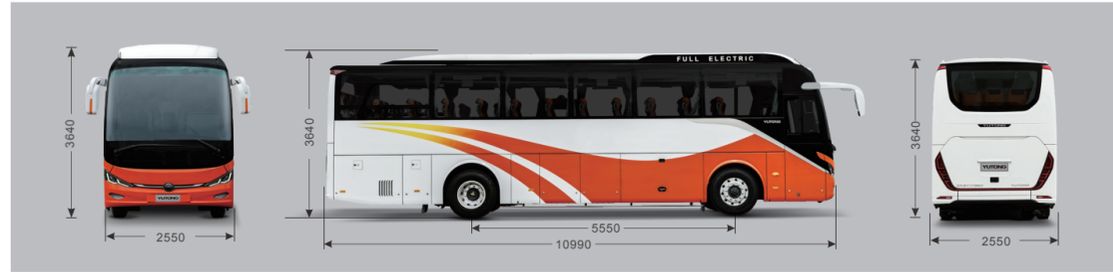
In the event of a collision, the energy absorption zone can absorb about 30% of the whole vehicle's collision energy, and driver seat will instantaneously move back by 80mm, maximizing protection and safety for vehicle personnel.

Fire safety

Wiring harness of whole vehicle made with tin-plated copper wire and connectors from international mainstream brands, ensure reliability, stability, and effectively reduce fire risk.

Intelligent Protection (optional)

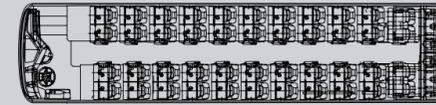
Optional visual radar and intelligent speed limit functions guarantee safer travel.



C11E

ITEM	STANDARD
Overall Dimension(mm)	10990*2550*3620
Curb weight (kg)	12100
Max. number of passengers	48
Traction motor	TZ400XSYTB49
Rated Power (kw/rpm)	215
Rated torque (Nm/rpm)	1260
Traction battery	CATL lithium iron phosphate battery, 255.48kWh
Traction motor + axle + speed ratio	TZ400XSYTB49+front disc and rear disc (Jingyida) +5.625
Wheelbase, front overhang/rear overhang (mm)	5550,2290/3150
Brake system	KNORR EBS
Tire	Michelin 295/80R22.5
Suspension system	Air suspension
Air conditioning (A/C)	CLING A/C with only cooling function (cooling capacity 32000kcal/h, china-made compressor)
Vehicle + system	Vehicle + system available (overseas standard version)
Other items	<p>Vehicle speed limit Speed limit: 100km/h, with overspeed alarm</p> <p>USB charging port USB charging port in the vehicle (driver's cab + passenger compartment)</p> <p>Battery charging socket Double charging socket on the right side of vehicle body, European standard</p>

Seats layout



48+1+1(Standard)

The document is for reference only and the product is subject to the physical vehicle. YUTONG reserves the right of final interpretation.



YUTONG Bus Co., Ltd.

YUTONG Marketing Center, Economic and Technological Development Zone, Zhengzhou, China, Tel: +86 371 6671 8999 Website: www.yutong.com E-mail: sales@yutong.com Follow us on Facebook & Twitter & YouTube at yutong Bus & Coach The images may include items of optional equipment and accessories that are not installed as standard. The product is subject to technical improvement. YUTONG reserves the right to change product specifications without prior notice. All rights reserved. February, 2024 Edition.



C11E | A NEW GENERATION OF HIGH-END 11-METER BUS



AESTHETICS WITH WORLD-CLASS STYLE, SIMPLE AND ELEGANT

Brand new styling of C11E: simple and elegant. In addition, a streamlined profile, brand new LED headlamps and custom daytime lamps add greater visual appeal to the vehicle.



PEOPLE-ORIENTED FOR A COMFORTABLE RIDE

The design of the interior space in YUTONG C11E follows our "people-oriented" concept; combining operational features for long-distance passenger transportation with optimized driving and riding comfort; and allowing passengers to enjoy the pleasure of the journey.



Multifunction steering wheel

Steering wheel integrates multiple functions, such as audio and video playback and main instrument menu, reducing driver workload and making driving more comfortable.



Barrel type instrument panel

Barrel-type instrument panel avoids reflected glare, 5-inch LCD color screen integrates tire pressure detection, centralized lubrication and other data, showing vehicle status clearly, at a glance.



7 inch integrated central control

Feature with sedan design, integrated air conditioning, navigation, Bluetooth, and other functions, and support 1080P HD video.



Upgraded short gear lever

Operating more conveniently. It is arranged on instrument panel to free up more front door space; making it easier for driver and passengers to enter and exit the vehicle.



Visually appealing interior fittings

International design style, with a sense of technology and fashion, and ocean blue ambient lighting.

Comfortable new seat design

Seat made from high-elastic memory foam, with U-shaped semi-enveloping headrest design, offering an overall fitting sense to the whole seat and, consequently, a comfortable journey.

Air suspension shock absorption for a comfortable ride

Enhanced air suspension equipped with a 325mm large-diameter air spring and C-type rear axle bracket with long span; increasing carrying capacity, reducing interior vibration, and improving ride experience.



OPERATIONAL ADVANTAGES THAT GUARANTEE PROFITABILITY

After years of in-depth research in the field of bus manufacturing, YUTONG has gained deep insight into actual user needs of operators, continuously improving the operational dimensions of C11E, such as economy and convenience, to create greater customer value.

Ingenious design and convenient maintenance

Reversible front wall and electrical box

Provide wider accessibility to interior defrosters, wipers, lamps, electrical parts, etc., greatly reducing maintenance time and cost.

Centralized detection joint design

Allow rapid checking of fault points for each brake pipeline, saving maintenance time and cost.

Front axle integrated maintenance-free wheel edge

No maintenance required for 800,000 kilometers, reducing downtime and maintenance time, as well as operating cost.

High capacity for improved convenience

Maximum capacity of luggage compartment is 7m³; easily accommodate more luggage and allow passengers to enjoy journey in greater comfort.



COMPREHENSIVE SECURITY

As the leader of new energy buses, Yutong has independently developed the core technology "YEA" for new energy buses and formulated the "YESS" safety standards on fireproof, waterproof and electric shock-proof for electric buses, based on which we reach the highest protection grade rating IP68+IP6K9K and European standards are met, all guaranteeing a safe drive.



YESS: Fireproof, Waterproof and Electric Shock-Proof (the safety of the vehicle in dusty and wading areas is improved)