SAFE, **RELIABLE AND WORRY-FREE OPERATION**

Time testifies to quality, safety earns trust. Yutong ZK6907H is developed based on a customer-focused perspective to ensure reliability, durability, and stable operation throughout its lifecycle.











Y.E.S cathodic electrocoating

Vehicle structural parts are designed for over 10 years of corrosion protection, ensuring reliability and long-lasting performance.

Firefighting harness

The vehicle's wires are tin-plated copper, ensuring safety, durability, and high flame resistance, significantly reducing fire risk.

Robust closed-ring high-strength body structure

Featuring Yutong's unique robust closed-ring structure, the vehicle offers enhanced safety. In a collision, the body structure minimizes deformation, effectively protecting both drivers and passengers. Professional CAE analysis is conducted to strengthen the vehicle body.

Reinforced box part

The roof cover frame and side wall frame feature newly reinforced box parts, enhancing shear resistance by 50% and significantly reducing deformation during rollovers or roof impacts.





C9	
ITEM	PARAMETERS
L*W*H (mm)	8,970*2,550*3,450
Engine	Cummins C230-20
Displacement (L)	8.3
Emission	Euro II
Transmission	Fast 6DS-130
Clutch	Sachs push-type cluto
Front axle	YUTONG, disc-type, 4
Rear axle	YUTONG, disc-type, 9
Brake system	KNORR ABS
Tire	10R22.5
Suspension system	Leaf spring suspension
A/C	Cling (24,000 kcal/h)
Tank capacity (L)	260
Seats	39+1+1
Seat layout	

39+1+1



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.



OPTIONAL YCK08280-30 Euro III

460

35+1+1 (with the middle door)

Airbag suspension













ICONIC DESIGN, **A MOVING SCENERY**

With futuristic aesthetics blending fashion-forward trends, the design breaks conventional boundaries to elevate every journey. Its elegant presence creates a captivating visual experience. Full LED headlights, rear combination lights, rear fog lights, high-brightness daytime running lights, passenger car-level flow strip turn signals enhance its premium appearance.

COMFORTABLE DRIVE AND RIDE, UNMATCHED EASE AND PLEASURE

C9 attaches great importance to user experience, leveraging advanced technology to deliver a comfortable and enjoyable ride. Combining the stability of a larger vehicle with the agility of a smaller one, it ensures a smooth and pleasant journey.





Passenger area

Reading lamp

- Multi-function steering wheel Compact design with small diameter and 10 function keys, reducing driver effort and enhancing control.
- Ergonomic dashboard Optimized HMI and electrical button placement for intuitive operation and seamless interaction.

Integrated center console

Sedan-like design integrating audio/video playback, reverse camera, Bluetooth calling, and smartphone connectivity to embody cutting-edge automotive technology.

- Sedan-style short gearshift
- Mounted on dashboard for precise control, freeing up space and improving accessibility.





LCD TV

A/C outlet



OPERATIONAL ADVANTAGES FOR EASY VALUE CREATION

With years of expertise in bus manufacturing and accurate insight into customers' operational demands, Yutong has continuously optimized ZK6907H in key operational dimensions such as economy and convenience, creating more value for customers.

Energy saving and consumption reduction, highlighting competitiveness

Through technological innovation, the fuel consumption of vehicles is significantl reduced and customer value is comprehensively enhanced.

- Bluecore intelligent fuel-saving system Reduced fuel consumption (compared with one having no fuel-saving systems)
- Electronic fan cooling system The Gen II thermal management system with electronic fans greatly reduces fuel consumption compared to traditional electromagnetic fans.

Innovative design for convenient maintenance

- Integrated maintenance-free wheel end for front and rear axles Maintenance-free for 800,000 km, reducing maintenance frequency.
- Rotary electrical box Convenient and quick inspection and maintenanc
- Pull-out maintenance-free battery Allows for easy removal of the entire battery.
- of electrical parts.
- Flippable front wall structure Service-friendly design ensures easy access to routine maintenance parts and consumables, streamlining repair operations







Ample luggage compartment for enhanced convenience

4.0 m³ through-type luggage compartment for enhanced luggage capacity and travel experience (Note: Actual volume may vary by configuration.)