**SAFETY ASSURED**

State-of-the-art manufacturing processes and technologies ensure bus reliability, durability, and operational safety throughout its life cycle.

**Features and Benefits**
- **Optimal system safety**
  - Advanced ABS and ESC & EBS systems improve driving safety.

- **Industry-leading core energy bus protection system**
  - Full compliant battery, motor, and system design, the highest safety ratings in the industry.

- **Electric and EM radiation safety**
  - Integrated control ensures no interference with the current standard of electric systems, safe and passenger-vehicle access.

- **Seat layout**
  - Rear Dongfeng 3 ST, airbag.

- **Charging form**
  - European standard charging coupler.

- **Floor level**
  - Low entrance.

- **Number of seats**
  - 21+1 (1 wheelchair area), 23+1 (1 wheelchair area).

- **Seating arrangement**

---

**TECHNOLOGY FOR BETTER TRIPS**

NEW GENERATION 8.9M LOW-FLOOR FULL-ELECTRIC BUS

---

Shengzhou Yutong Bus Co., Ltd.  Yutong Manufacturing Center, Yutong Industrial Park, Zhengzhou City, Henan Province, China. Tel: +86-371-66718888 Website: www.yutong.com E-mail: sales@yutong.com  Follow us on LinkedIn: Yutong Bus and TechBus

Please note that the images and text are extracted from the original document and presented in a readable format. The information provided is the result of natural language processing and has been edited for clarity. All rights reserved. February 2022 Edition.
COMFORTABLE AND TASTEFUL

Advanced technologies enable Yutong to create a considerate and comfortable environment for drivers and passengers, making trips more enjoyable.

SLEEK AND SMART

Designed with simplicity and modernity, the smart and sleek Yutong E8 is a treat for the eyes for your city.

WORRY-FREE OPERATION

Years of in-depth research in bus manufacturing give Yutong insights into the actual needs of bus operators. The new E3 model is designed to address more pain points and make operation easier.

Simple operation

Users can install panel and full LCD display provides easy control and readily accessible bus information. Efficient electric fluid power steering system.

Efficient energy use

Central service maintenance system as an intelligent on-board.

Aluminum alloy air ducts and prefabricated overhead panel present aesthetic design.

Passenger seat belts and two-way living seat are optional. 6-floor living seat is optional and makes comfortable trips.

Quick start-up with 12/24V electric system provides easier operation and cut-off. Centralized service maintenance can accommodate a wider range of users.

Outstanding handling

Yutong technology, making it easier to cross narrow roads.

Driving power

Yutong provides energy-boosted & 200km high power electric bus. The suspension, braking system, energy management system, and lighting system are fully certified.

Low energy consumption and long driving range

Yutong new energy electric bus (leaf battery, 72 cells, 200km, energy management system, lighting system) is fully certified.

Light weight design

Optimal weight design makes the bus easier to maintain and reduces fuel consumption.

Maintenance-free battery

Maintenance-free design with energy management ensures performance and safety.

Aluminum alloy skin design

Quick installation and assembly for easier maintenance and repair.