



# **Transportation 22 Seater Coach Electric Mini Buses 2 Axes**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- pure electric bus (22 seats) 1 vehicle \$80,000-\$100,000Dollar Complete vehicle
- 5-8 work days T/T

1000 vehicle

China Fushunt



### **Product Specification**

- Drivetrain:
- Exterior Features:
- Interior Features:
- Name:
- Seating Capacity:
- Transmission:
- Type:
- Highlight:

Front	Wheel	Drive

- LED Lights, Alloy Wheels
- Leather Seats, Climate Control
- 22 Seater Coach
- 22 Automatic
- Electric Vehicle
- Transportation 22 Seater Coach, 22 Seater Electric Mini Buses, Electric Mini Buses 2 Axes



### More Images





#### pure electric bus (22 seats)

A small electric public transportation bus, also known as a small electric bus, is a public transport vehicle that operates solely on electric power, offering a more environmentally friendly and energy-efficient alternative to traditional fuel-powered buses. These vehicles are typically smaller in size and are suitable for short-distance urban transportation and narrow streets. The design of a small electric bus is similar to that of a conventional bus, but it employs an electric powertrain instead of a traditional internal combustion engine. These buses are equipped with an electric motor and a high-capacity battery pack, which is usually a lithium-ion battery or other advanced battery technology.

The batteries can be charged by plugging into charging infrastructure, with charging times typically ranging from a few hours to several hours, depending on the battery capacity and charging equipment power. Once fully charged, small electric buses can provide long driving ranges for urban short-distance transportation.

One of the advantages of small electric buses is zero tailpipe emissions, as they produce no exhaust pollutants, making them highly beneficial for improving urban air quality and reducing air pollution. Additionally, their operation is quieter, reducing noise pollution and providing a more comfortable riding experience for passengers.

These vehicles typically have smaller dimensions to accommodate narrow streets and crowded urban environments. They usually offer a moderate seating capacity to meet passenger demand while maintaining compactness and maneuverability. To support the operation of small electric buses, charging infrastructure is essential. Charging stations are typically located at bus depots or in proximity to bus stops. These charging facilities can provide different charging speeds, including slow charging and fast charging, to meet the charging needs of the vehicles.

In summary, a small electric public transportation bus is an environmentally friendly, energy-efficient, and urban-adapted option for public transit. They reduce air and noise pollution, providing passengers with a more comfortable and sustainable travel experience. As electric technology continues to advance, small electric buses are expected to play an increasingly important role in urban transportation.

#### Vehicle parameter configuration:

Purpose Bus Body length 6700mm Body width 2300.2340mm Body height 2800, 2860, 3000mm Vehicle mass 5260kg Total mass 9500kg Number of seats 45/13-18,39/13-22,35/13-22 Maximum speed 69km/h Motor parameters: Motor TZ370XS-ZT1300 Motor power 100/136kW Motor Brand Zhongtong Bus Co., Ltd. Front suspension and rear suspension 1780/1620mm Number of spring leaves 3/4,4/4 Number of axes 2 Wheelbase 3300mm Axle load 3500/6000kg Front wheelbase 1830,1870mm Rear wheelbase 1600,1670,1690,1724mm Approach departure angle 10/13°

Number of tires: 6 Specifications: 215/75R17.5 Speed limiter speed limit (km/h): 100; A driving recorder with satellite positioning function is installed; Type of energy storage device: lithium iron phosphate battery. The middle door is a folding door. cloth seat



Sichuan Fushunte Automobile Co., Ltd.				
<b>&amp;</b> +8613	568891631	609965408@qq.com	e vehicle-automobile.com	
No. 15, Wuxing 4th Road, Wuhou District, Chengdu City				