



70 Seater -88 Seater Ev Coaches 220kW Electric Public Bus Blue

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Fushunt
- Model Number: 70-88-seat pure electric transportation public buses
- Minimum Order Quantity: 1 vehicle
- Price: \$130,000-\$160,000Dollar
- Packaging Details: Complete vehicle
- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 1000 vehicle



Product Specification

- Color Options: White, Black, Red, Etc.
- Drivetrain: Front-Wheel Drive
- Model: Ev Coaches
- Safety Features: Airbags, ABS, ESC, Etc.
- Seating Capacity: 70 Seater -88 Seater
- Type: Electric
- Highlight: 88 Seater Ev Coaches, 70 Seater Ev Coaches, 220kW Electric Public Bus



More Images



Product Description

70-88-seat pure electric transportation public buses

Pure electric public transportation buses, also known as electric buses or e-buses, are vehicles that run solely on electricity and are used for public transportation purposes. They provide a cleaner and more environmentally friendly alternative to traditional diesel or gasoline-powered buses.

The design of electric buses is similar to conventional buses, with a spacious interior and seating capacity for multiple passengers. However, there are some key differences in terms of the powertrain and technology.

Electric buses are powered by an electric motor that is fueled by electricity stored in onboard batteries. These batteries are usually lithium-ion or other advanced battery technologies that provide a high energy density and longer driving range. The batteries are charged by plugging the bus into dedicated charging stations or infrastructure, either overnight or during scheduled breaks throughout the day.

One of the notable advantages of electric buses is their lower environmental impact. They produce zero tailpipe emissions, reducing air pollution and greenhouse gas emissions. This makes them an attractive option for cities and regions aiming to improve air quality and reduce carbon footprint.

In terms of performance, electric buses offer smooth and quiet operation. The electric motor provides instant torque, resulting in quick acceleration and responsive driving. The absence of an internal combustion engine eliminates the noise and vibrations associated with traditional buses, providing a more comfortable and pleasant ride for passengers.

The range of electric buses varies depending on the battery capacity and driving conditions. With advancements in battery technology, many electric buses can achieve ranges that are sufficient for daily transit routes. However, longer journeys may require additional charging infrastructure or battery swapping systems to ensure continuous operation.

To support the operation of electric buses, charging infrastructure is essential. This includes charging stations at bus depots or terminals, as well as along designated routes or at strategic locations. Different charging methods are available, including slow overnight charging, fast charging during breaks, and opportunity charging at selected stops or stations.

Overall, pure electric public transportation buses offer a sustainable and efficient solution for urban transportation. They contribute to cleaner air, reduced noise pollution, and a greener future for public transit systems. As technology continues to advance, electric buses are expected to play an increasingly significant role in modernizing public transportation networks around the world.

Vehicle parameters/information	
Announcement model	LCK6120EVG3D11
use	bus
Body length	11990mm
Body width	2550mm
Body height	3350mm
Vehicle quality	12800,12550,12250kg
total mass	18000kg
number of seats	79/20-46,83/20-46,88/20-46
maximum speed	69km/h
Engine/motor parameters	
motor	TZ460XSF06
Motor Power	220kW
Motor brand	Jingjin Electric Technology Co., Ltd.
Chassis parameters/configuration	
Chassis model	load-bearing body
front suspension rear suspension	2670/3220mm
Number of spring leaves	-/-
Number of axes	2
Wheelbase	6100mm
Axle load	7000/11000kg
Front track	2030,2060,2100mm
rear wheelbase	1830,1860,1895mm
Approaching departure angle	7/7°
tire	
Number of tires	6
Specification	275/70R22.5





Sichuan Fushunte Automobile Co., Ltd.



+8613568891631



609965408@qq.com



vehicle-automobile.com

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City