



## Jiangling Jingma 10-19-Seater Pure Electric Tourist Bus With 300 Kilometers Range

Our Product Introduction

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### Basic Information

- Place of Origin: China
- Brand Name: Fushunt
- Model Number: Jiangling Jingma 10-19-seater pure electric tourist bus transportation reception bus with a range of 300 kilometers, rear-wheel drive automatic transmission
- Minimum Order Quantity: 1 vehicle
- Price: \$50,000-\$60,000Dollar
- Packaging Details: Complete vehicle
- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 1000 vehicle



### Product Specification

- Air Conditioner: Yes
- Air Conditioning: Yes
- Airconditioning: Yes
- Cruise Control: Yes
- Engine Type: Diesel
- Fuel: Diesel
- Interior: Modern
- Refrigerator: Yes
- Restroom: Yes
- Seating Arrangement: Forward-facing Reclining Seats
- Seating Capacity: 10-19 Seater
- Suspension: Air Ride
- Toilet: Yes
- Windows: Large Viewing Windows
- Highlight: 100km/h Pure Electric Tourist Bus.



### More Images



Our Product

### Product Description

#### Jiangling Jingma 10-19-Seater Pure Electric Tourist Bus Transportation Reception Bus With A Range Of 300 Kilometers, Rea

Sure! Here's a segmented description of an electric bus in clear hierarchy:

**Vehicle Type and Purpose:** An electric bus is a type of public transportation vehicle that runs on electric power instead of conventional fuel. Its primary purpose is to provide emission-free and energy-efficient transportation for passengers in urban and intercity settings. Electric buses are designed to reduce air pollution, noise levels, and dependence on fossil fuels, offering a sustainable and eco-friendly transportation solution.

**Body Design and Seating Capacity:** Electric buses are designed with a spacious and comfortable interior to accommodate a large number of passengers. They typically have a longer body length and higher seating capacity compared to traditional

buses. The seating arrangement may vary depending on the model and purpose of the bus, ranging from standard seating to configurations for standing passengers and wheelchair accessibility.

**Electric Drive System and Battery Capacity:** Electric buses are powered by an electric drive system, which consists of an electric motor and a battery pack. The electric motor converts electrical energy from the battery into mechanical power, propelling the bus forward. The battery capacity determines the range of the electric bus, with larger capacity batteries providing longer driving distances. Electric buses can be charged using external charging stations or fast-charging technologies to optimize charging efficiency and convenience.

**Interior Features and Comfort:** Electric buses prioritize passenger comfort and convenience. They are equipped with comfortable seating, air conditioning systems, entertainment facilities, and passenger information displays to enhance the overall travel experience. Some electric buses may also offer wireless charging facilities for electronic devices. Additionally, electric buses can incorporate smart systems such as onboard navigation, voice assistants, and passenger information systems to provide a seamless and user-friendly travel experience.

**Safety and Environmental Features:** Electric buses emphasize safety and environmental performance. They may be equipped with multiple safety features, including airbags, anti-lock braking systems, and vehicle stability control, to ensure passenger safety. The electric propulsion system of electric buses produces zero tailpipe emissions, contributing to improved air quality and reduced environmental pollution.

With the above segmented description, we can clearly understand the type and purpose of an electric bus, its body design and seating capacity, electric drive system and battery capacity, interior features and comfort, as well as safety and environmental features. These descriptions help us comprehend the electric bus as a sustainable, efficient, and comfortable public transportation option that provides convenient, safe, and environmentally friendly travel for passengers.

Vehicle technical parameters	
use	Passenger bus, tourist bus, group bus
Body length	5995mm
Body width	2280mm
Body height	2920mm
Vehicle quality	51700kg
total mass	8500kg
number of seats	10-19
Seat form	Imitation leather seats
maximum speed	100km/h
Heating system	Warm water pipes without insulation
Air Conditioning System	Built-in air conditioner, tube and belt condenser
audiovisual system	Radio (with MP3 port)
Auxiliary configuration	Tachograph, speed limiting device
Pure electric range kilometers	300 kilometers
Fuel type	pure electric
Motor quantity	single motor
Battery energy	100 degree
Motor Power	160kW
Emission Standards	GB17691-20018 National VI
Wheelbase	2955mm
front suspension rear suspension	1800/1240mm
Suspension System	front 3 back 4
Number of spring leaves	3/4,-/4,-/2
gearbox	Automatic
Body structure	passenger body
Number of axes	2
Wheelbase	2955mm
Axle load	3100/5400kg
Front track	1910mm
rear wheelbase	1640mm
Approaching departure angle	14/14°
Number of tires	6
Specification	215/75R17.5









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