

Fuel Cell City Bus

This city bus utilizes fuel cell technology for propulsion. It is designed for urban passenger transport with a focus on sustainability.



Overview

Zero-Emission Urban Mobility

This advanced fuel cell city bus is designed for high-efficiency urban and suburban public transportation. Featuring a streamlined aesthetic and integrated roof-mounted fuel cell technology, it provides a clean, zero-emission solution for modern transit needs. Its large windows and ergonomic layout are optimized to ensure a comfortable passenger experience while maintaining superior operational performance.

Technical Features

Powertrain Technology

Fuel Cell Electric • Zero Emission

Design Specifications

- Streamlined aerodynamics
- Roof-integrated fuel cell system
- High-visibility panoramic windows

Primary Application

Urban and Suburban Passenger Transport