

Urban Rail Transit System

This urban rail transit system provides efficient transportation solutions for modern cities. The rail carriages are designed to integrate seamlessly into urban and rural environments.



System Overview

Modern Urban Rail Transit

This urban rail transit system offers a highly efficient and sustainable solution for mass passenger transportation in modern metropolitan environments. Engineered for seamless integration with natural surroundings, the system features a high-performance light gray train design accented for visual clarity. Relying on overhead power line electrification, it ensures reliable and eco-friendly operation for suburban and urban transit corridors.

Technical Specifications

Operational Efficiency

2 Level

Phase Classification

Primary Applications

- Urban transit networks
- Suburban connectivity
- Regional transportation corridors

Power Supply

Overhead power lines

Design Characteristics

Light gray exterior, Purple window accents, Modern aesthetic