

Electric Railway Locomotive

This electric locomotive is designed for mainline passenger and freight transport. It features a streamlined body, pantograph for overhead power collection, and multiple axles for enhanced traction and efficient operation.



ADDITIONAL IMAGES



Overview

High-Performance Electric Locomotive

This electric railway locomotive is engineered for reliable mainline passenger and freight transport operations. Featuring a streamlined body design and advanced control systems, it is optimized for efficiency on electrified railway networks. The unit is equipped with a pantograph for overhead power collection and multiple axles to ensure enhanced traction and stability during transit.

Technical Specifications

Key Design Features

- Streamlined body profile
- Advanced control systems
- Multiple-axle configuration
- Red and white livery

Transport Application	Mainline Passenger, Freight Transport
Power Collection Method	Overhead Pantograph