

Electric Railway Locomotive

This electric locomotive is designed for railway transit. It features a streamlined design and is powered by overhead catenary lines.



Overview

High-Performance Electric Railway Locomotive

This electric locomotive features a modern, streamlined design engineered for high-speed rail transport across diverse rural landscapes. Optimized for standard gauge double track operations, it utilizes overhead catenary power systems to ensure efficient and consistent energy delivery. The unit is designed to pull multiple passenger cars, offering a reliable solution for professional long-distance railway applications.

Technical Specifications

Model Identification	ZIM 5114
Power System	Electric, Overhead Catenary
Track Compatibility	Standard Gauge

Performance Metrics

Operational Mode
High-Speed Rail