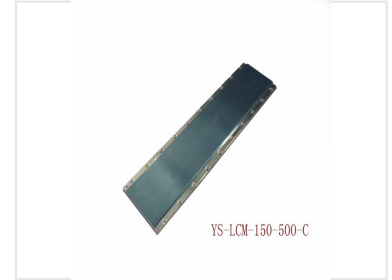


Linear Motion Guide Rail

This linear guide rail is a component used in precision machinery to facilitate linear motion. It features mounting holes for secure attachment to other machine components.



Product Overview

High-Precision Linear Motion Guide Rail

This linear motion guide rail is engineered for precision machinery and automated positioning systems. Designed with a robust metal frame and pre-drilled mounting holes, it ensures easy integration and reliable stability in demanding industrial environments. The smooth, coated central track facilitates consistent, low-friction movement essential for high-accuracy applications.

Technical Specifications

Suitable Applications

- Precision machinery
- Automated positioning systems
- Industrial machine tools

Model Identifier	YS-LCM-150-500-C
Component Type	Linear Motion Guide Rail
Mounting Configuration	Pre-drilled holes, Rectangular frame, Precision alignment