

End Connector for Track Lighting — Rear Voltage Input

OVERVIEW

The S-TK3CON is an end connector designed for use with compatible track lighting systems. It serves as the feed point for the track, accepting voltage input through the rear of the unit and delivering consistent power to the connected track rail. This component is intended for commercial and industrial track lighting installations where a clean, reliable power entry point is required.

The connector is designed for straightforward installation, integrating directly with the track system without requiring complex wiring configurations. Its compact form factor allows it to seat flush at the terminal end of the track, maintaining a clean profile along the installation surface. Specific electrical ratings, dimensional data, and environmental specifications are not available in the current source documentation.

No certifications, compliance listings, or warranty terms are confirmed in the available source data for this SKU. Contractors and specifiers should contact Poli LED & Signs directly to obtain current compliance documentation and application guidance before specifying this component in a project.