



DESCRIPTION

An input terminal for a magnetic track light is a critical component designed to connect the power supply to the magnetic track system. This terminal ensures that electricity is efficiently delivered to the track, enabling the seamless operation of the magnetic track lights. It typically features a secure, easy-to-install connection that aligns with the track's design, allowing for quick setup and reliable power transmission. It is making it an essential part of modern, versatile lighting solutions used in residential, commercial, and retail environments.

FEATURES

- They are designed to connect a track light to the power source.
- Acts as an electrical junction box to conduct 24VDC to the magnetic track light. The "input terminal" are designed to be low-profile and match the finish of the track, providing a clean, cohesive look in the overall lighting design.
- Made from durable materials, "input terminal" connectors are built to withstand regular use and provide long-lasting support for your track lighting system.
- Input terminal for magnetic track, includes pin connector, track connector and cable

SPECIFICATIONS

- **construction:** Extruded Aluminum
- **Finish:** Powder Coated Black
- **Standards:** ETL

PART #	VL-INPUT-T-BK
---------------	----------------------

