

Integrated Track Power Supply



Integrated Track Power Supply



The In-Track Power Supply offers a seamless and efficient solution for powering magnetic track systems. Available in 100W and 200W versions at 48V, it integrates directly into the track, allowing ...



Constructed from architectural-grade extruded aluminum for durability, Amerlux track systems deliver maximum lighting flexibility. Available in 1-circuit, 2-circuit and 3-circuit options, track systems can be ...



This Casambi to DALI Intrack LED power supply provides a constant 48 VDC output voltage with a maximum output of 200 W. It has been specially developed for 48 V track lighting systems from SLV, ...



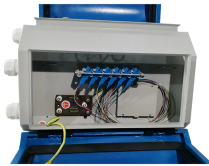
The iTRAK power supply has two sets of output power cable connectors, referenced as A and B; they let you connect two power cables to the iTRAK system. The two sets of connectors have identical sets ...



This system eliminates cable clutter and simplifies wire management, especially in shelving environments with frequent changes. Easily reposition power feeds during or after installation - ideal ...



Please log in to view prices and place orders.



Eaglerise Track LED Drivers represent the next generation of high-performance power supplies specifically engineered for track lighting systems and magnetic rail installations.



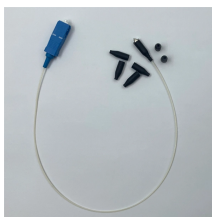
Smart Track offers lighting professionals the simplicity of traditional 2-circuit track lighting systems, but also supports these modern control standards. The Smart Track system carries both power and data ...



AL SPACES ABOUT US POWERGEAR is a leading brand of professional lighting track system manufacturers in China. Its product line covers 3-circuit (3-phase), 2-circuit, single-circuit, 48V DC, and ...



Whether you want a ceiling mounted version or suspended, we can supply a luminaire integrated track in virtually any shape or size. Available in different colour temperatures and emission types.



This Casambi to DALI Intrack LED power supply provides a constant 48 VDC output voltage with a maximum output of 200 W. It has been specially developed for 48 ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

