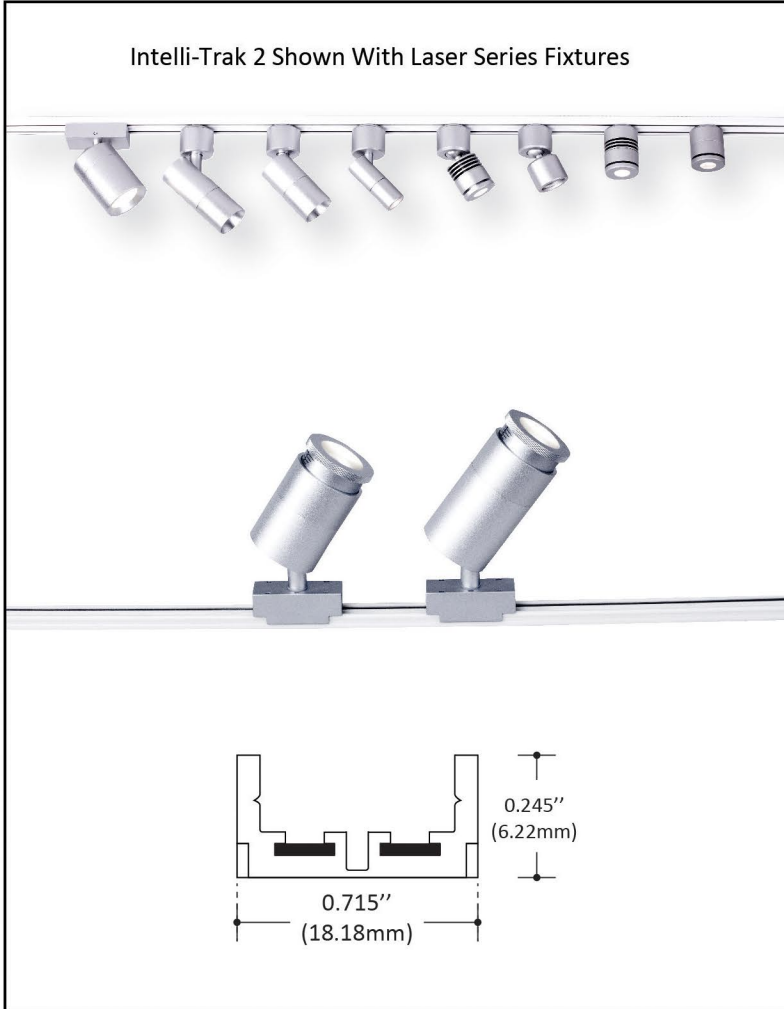


Type	
Project	
Catalog No.	

IMAGE

Intelli-Trak 2 Shown With Laser Series Fixtures



DESCRIPTION

- Designed for retail display applications that are not static and in a state of flux due to changes in product mix or seasonality.
- Allows hidden power connections to shelving that vary in height with changes in product mix.
- The heart of the Intelli-Trak-2 system are two low profile extrusion that distributes power through a system of magnetic power distributors that can be moved and placed anywhere along its length.
- Magnetic power distributors have non-polarized connectors that allow simple plug and play connections to a myriad of Revlite lighting fixtures.
- Intelli-Trak-2 is designed to connect to 30600-10, 30600-12, 30600-45 and 30600-F (both in standard and custom lengths), etc. Flexi Solutions tapes and extrusions in standard and custom lengths.
- Intelli-Trak-2 is field cuttable and is able to be surface mounted with double faced adhesive tape or supplied #2 screws. IT was also designed to be elegantly recess mounted into millwork where it becomes flush with the walls into which it is installed.
- Connectors have non-polarity correction allowing them to work in any direction.

APPLICATIONS

- Restaurant and Bar Shelving, Wine and Liquor Displays
- Case Lighting for Glassware and Bookcases
- Museum, Gallery and Art Exhibits
- Store Fixture Shelving and POS Stations
- Product Displays for Retail, Commercial and Work Environments
- Under Countertop Displays in Retail and Hospitality Environments

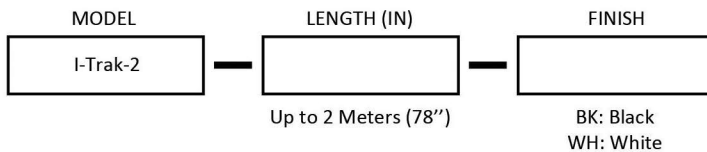
SPECIFICATIONS

Input Voltage	24V DC
Environment	Dry / damp
Certification	cULus
Warranty	5 years

* Product specifications subject to change without notice.

ORDERING INSTRUCTIONS

Track



Example: I-Trak-2-50-BK = I-Trak-2, length 50 inches, black finish

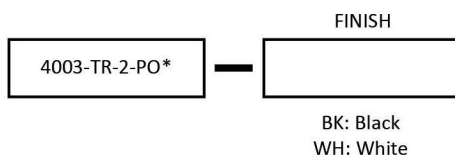
Accessories



Example: 4003-TR-2-EC-BK = End cap 4003-TR-2-EC, black finish

Power Output To Fixture

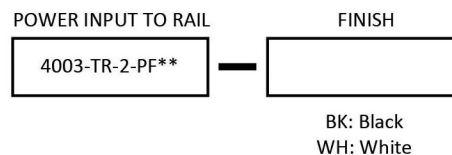
For 30600-10, 30600-12, 30600-10C, 30600 Linear Series ONLY.



Example: 4003-TR-2-PO-BK = Power output 4003-TR-2-PO, black finish

* One required for each fixture.

Power Feed



Example: 4003-TR-2-PF-BK = Power input 4003-TR-2-PF, black finish

** One required for each track