## Catalog Number ASL-H2 Series

## GOBALEHtek 2 Circuit 277 Volt Lighting Track Systems

- Over twice the capacity of standard 120V track (5,540W/cct vs. 2,400W/cct)
- Allows longer track runs with more fixtures
- Reduced installation costs: fewer feed points, fewer home runs, no need for step down transformers
- · Ideal for metal halide and fluorescent fixtures

**Global trac HTEK** 2-cct/2-neutral 277V lighting track is well suited for larger retail and institutional applications where a number of metal halide or fluorescent fixtures will be used. The HTEK system offers twice the capacity of ordinary 120V track allowing for substantially longer runs with more fixtures between feedpoints. This translates into enhanced aesthetics and reduced installation costs. Fewer feedpoints mean fewer costly home runs to the panel box. The isolated neutrals mean that cross-circuit interference and neutral harmonics are completely eliminated, ensuring superior fixture performance and life. Independent neutrals also offer twice the power handling capacity of ordinary common neutral track.

**GLOBAL trac** lighting track is engineered to be a durable, dependable, and simple-to-install lighting solution. Extruded aluminum construction and continuously crimped conductors ensure superior mechanical strength and electrical reliability. An integral suspension rail and predrilled mounting holes of the track simplify installations.

## GLOBALtrac tec 2-circuit / 2-neutral track

Track Ordering Information			
Lengths* - 4', 8', 12' Color Codes - White (-3), Black (-2), Natural (-1)			
Nominal Length	Actual Length	Two Circuit #	
4-feet	4-feet	ASL-H2004-(color)	
8-feet	8-feet	ASL-H2008-(color)	
12-feet	12-feet	ASL-H2012-(color)	
Example: 8-foot track section in black: ASL-2008-2			

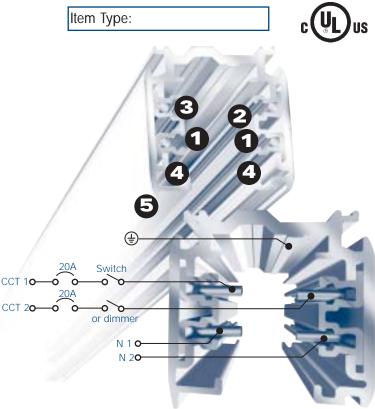
## Recessed Track Jacket Ordering Information

Lengths\* - 4' 3.5", 8' 3.5", 12' 3.5" Color Codes - White (-3), Black (-2)

Nominal Length	Actual Length	Two Circuit #
4-feet	4' 3.5"	ASL-FTP-44-(color)
8-feet	8' 3.5"	ASL-FTP-48-(color)
12-feet	12' 3.5"	ASL-FTP-2412-(color)

Example: 8-foot jacket section in black: ASL-FTP-248-2







5

**Independent Neutrals** - enable greater power capacity (2 x 20A); Dimming capability-dim on two independent circuits without harmonics or interference on the neutral conductor.

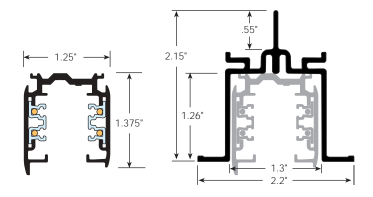
**Oversized Conductors -** for higher operating safety and reduced overload potential.

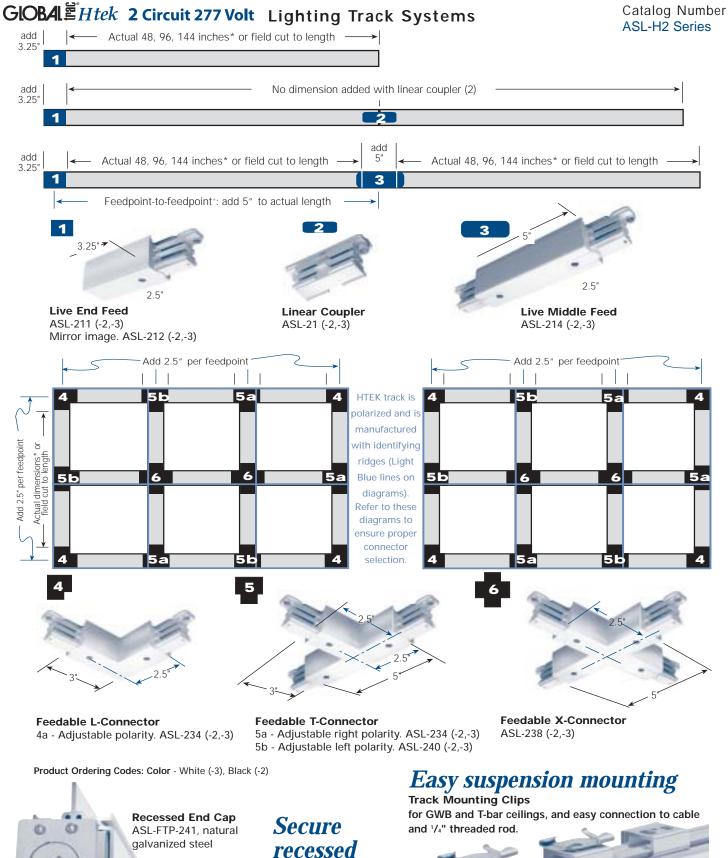
Secure Bus Bar Insulation - firmly crimped insulation secures both conductors and insulation for the life of product

**Separate Mechanical Suspension Points -** provides superior weight bearing capacity; ensures electrical contact integrity and reduces likelihood of arcing.

**Polarity Ridge** - takes the guesswork out of connector and track alignment during installation.

U.L. and c.U.L. Listed





mounting

for safe flush mounting

Track Jacket

applications.





57 Alexander Street, Yonkers, NY 10701 Tel: 914.476.7987, 212.569.7777, Fax: 914.963.7304, Toll free: 800.4.ALTMAN or Visit our website at http://www.altmanltg.com © 2003 Altman Stage Lighting Company, Inc. Altman Lighting, Inc. is a subsidiary of Altman Stage Lighting Company, Inc.