





SPECTRUM

COMMERCIAL & ARCHITECTURAL LIGHTING

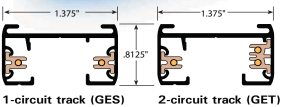
# GIOBAL喜eco

## Lighting Track Systems

- High quality , UL listed 1 or 2 circuit lighting track systems
- Low profile, easy & flexible installation
- Open architecture ready for any of your fixtures now!

**GLOBAL trac** lighting track is engineered to be a durable, dependable, and simple-to-install lighting solution. The track's extruded aluminum construction and continuously crimped conductor ensure mechanical strength and electrical reliability. The integral suspension rail and predrilled mounting holes of the track simplify the installation process.





#### Ordering Information

Lengths\* - 4', 8', 12'

"GES" designates 1 circuit; "GET" designates 2 circuit Color Codes - White (-3), Black (-2), Natural Aluminum (-1)

Nominal Lgth*	Actual Lgth*	One Circuit	Two Circuit
4-feet	44-inches	GES 204-(color)	GET 304-(color)
8-feet	92-inches	GES 208-(color)	GET 308-(color)
12-feet	140-inches	GES 212-(color)	GET 312-(color)
Example: 1-circuit, 8-foot track section in black: GES 208-2			

\* Actual lengths differ from nominal lengths to accommodate modularity in grid applications.

S uspension Hardware Rail - provides fastening point for suspension hardware, also serves as an attachment point for the unique, load-bearing metal backplate featured on eco feeds and connectors, ensuring a secure connection. Milled Grounding Bar - provides continuous ground contact for fixtures anywhere along the track run. Alignment Groove - provides easy centering for screws. Bus Bar Installation - conductor and insulation assembly

is crimped continuously into place along the track profile, and is guaranteed not to slip for the life of the product, regardless of whether or not the track has been field cut.

Extruded Channel - constructed of strong, extruded aluminum. Impervious to corrosion.

6 Predrilled Mounting Holes - for installation convenience. Tracks ship from the factory with predrilled mounting holes spaced per UL and NEC guidelines.



# patented

Feed Connectors with patented backplate suspension contact

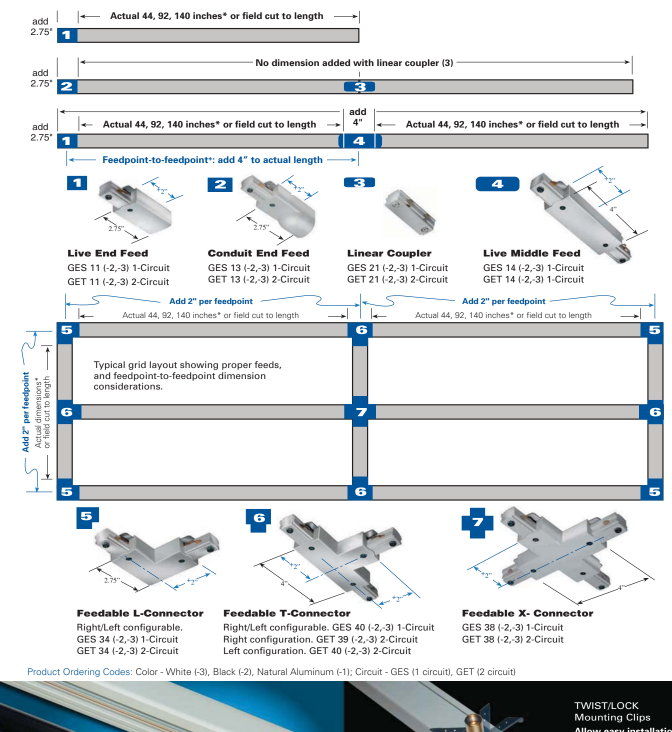
A unique backplate feature provides additional strength by mechanically integrating track and connectors into one continuous system.

2

3

- Heavy-gauge steel backplate provides independent mechanical support.
- 2 Copper conductor never bears mechanical load. Held in place by continuous crimp insulator to ensure reliable electric contact.
- Durable GE Lexan<sup>®</sup> components. Soft finish reduces fingerprints.

# **GLOBAL ECO TRACK 1 & 2 CIRCUIT**







# GLOBAL ECO TRACK 1 & 2 CIRCUIT

## Feeds & Accessories...



Monopoint GES 70 (-2,-3) 1-Circuit



**Outlet Box Cover** For use with any eco connector. GES 15 (-2,-3)



**Floating Feed** GES 67 (-2,-3) 1-Circuit GET 67 (-2,-3) 2-Circuit



**Flexible Connector** GES 23 (-2,-3) 1-Circuit GET 23 (-2,-3) 2-Circuit



obstacles.

#### **Dead Ends**

Included with live end feeds, conduit feeds, linear couplers, straight feed connectors and L, T, & X feed connectors. May also be ordered separately. GES 41 (-2,-3)

**T-Bar Feed Kit** 

Allows for feeding of track from an intersection point

eco GES 11, 14, 34, 38, 39, 40 connectors. GES 17(-2,-3) 1 & 2 Circuit

in a suspended ceiling application. For use with



Length

#### Used to strengthen mechanical connection between track sections when a linear coupler is utilized. GEA 21



**Track Reinforcement Plate** 

**End Feed Stem Suspension Point** Includes bracket & cover. (Stem not included) GEA 11 (-2,-3)

#### Stem Kits in 12, 18, 24, 48 inch lengths.



#### Includes stem & canopy. Available GEA 37 / (length) (-2,-3).



**Conduit Continuation Kit** 

Used to jumper track runs around

GES 13 +16 (-2,-3) 1-Circuit

GET 13 +16 (-2,-3) 2-Circuit

**Universal Stem Suspension Point** GEA 10 (-2,-3)



**Threaded Rod** Mounting Clip GEA 6



**T-bar Mounting Clip** GEA 7

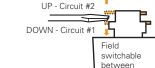
## Field Switchable Track Adapters...

Adapter Max. 20lbs / 600W. GES 66 (-2,-3)

NOTE: All adapters supplied with 1/8 27 IPS thread nipple for fixture connection. Grounded nipple (GEA 66GW) available upon request.

#### **Pre-wired Adapter**

Same as GES66, but with preconnected 6" leads for easier fixture connection. GES 66WB (-2,-3)



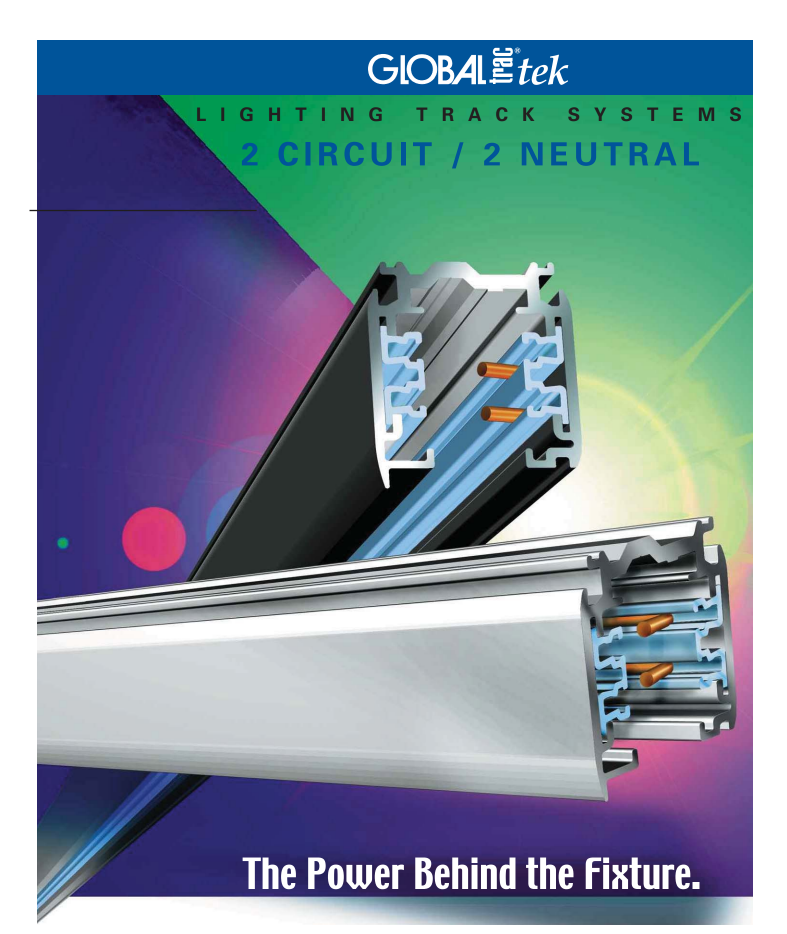
circuits.

#### **Transformer Adapter** 120V / 12V / 75W - Dimmable with integral LV transformer. GEST 66 (-2,-3)

Product Ordering Codes: Color - White (-3), Black (-2), Natural Aluminum (-1); Circuit - GES (1 circuit), GET (2 circuit)









# Global Brek

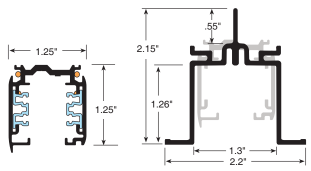
#### **Lighting Track Systems**

- · High quality, UL listed 2-cct/2-neutral lighting track systems
- · Low profile, easy & flexible installation
- Open architecture ready for any of your fixtures now!

Superior performance for dimmed lighting, low life-cycle cost, and high power handling capability make **Global trac tek** lighting track an excellent choice.

**Global trac tek** 2-cct/2-neutral track is ideal for dimming intensive applications. The independent neutrals guarantee that the two circuits are completely isolated. Cross-circuit interference and neutral harmonics are completely eliminated, essential for trouble free dimming. The lack of harmonics ensures superior fixture performance and longer equipment 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. The track's extruded aluminum construction and continuously crimped conductor ensure mechanical strength and electrical reliability. The integral suspension rail and predrilled mounting holes of the track simplify installations.



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

Track Ordering Information Lengths\* - 4', 8', 12' Color Codes - White (-3) Black (-2) Natural (-1)

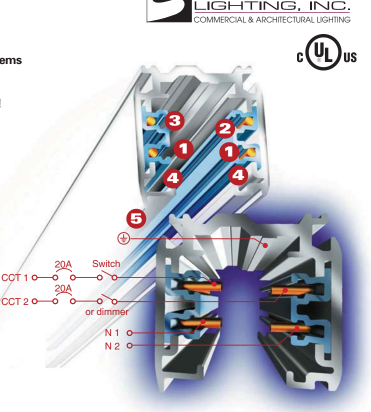
COOL COULS = WILLE (-3), DIACK (-2), Natural (-1)		
Nominal Lgth	Actual Lgth	Two Circuit #
4-feet	4-feet	TEK 44-(color)
8-feet	8-feet	TEK 48-(color)
12-feet	12-feet	TEK 412-(color)
Example: 8-fo	ot track section i	n black: TEK 48-2

Recessed Track Jacket Ordering Information Lengths\* - 4' 3.5", 8' 3.5", 12' 3.5"

Color Codes - White (-3), Black (-2)

00101 00000		( - )
Nominal Lgth	Actual Lgth	Jacket #
4-feet	4' 3.5"	FTP 44-(color)
8-feet	8' 3.5"	FTP 48-(color)
12-feet	12' 3.5"	FTP 412-(color)

Example: 8-foot jacket section in black: FTP 48-2



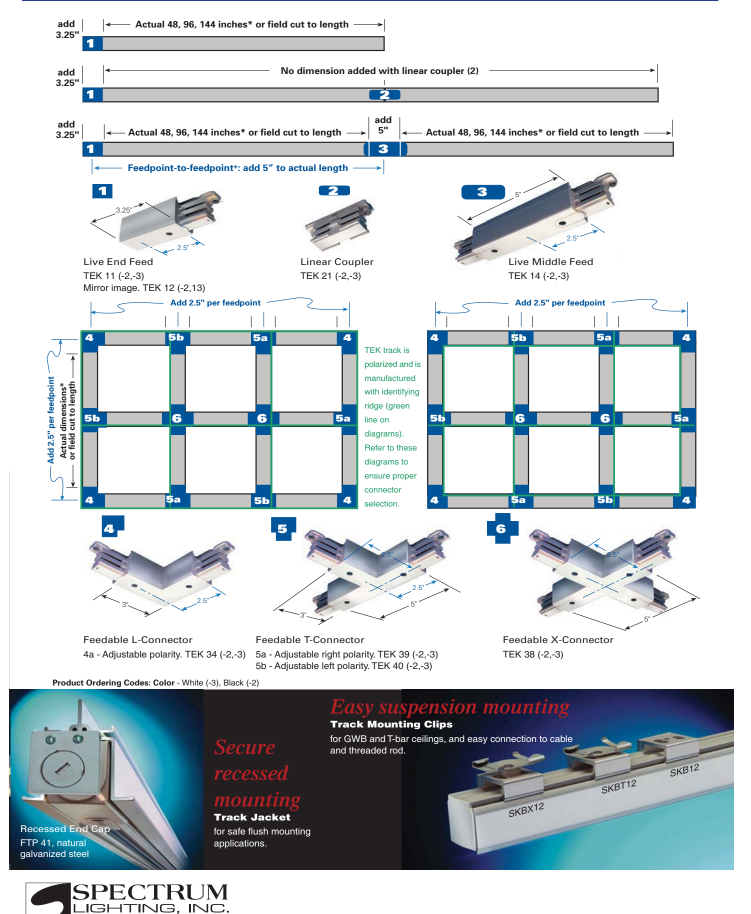
- Independent Neutrals enable greater power capacity (2 x 20A); Dimming capability-dim on two independent circuits without harmonics or interference on the neutral conductor.
- Oversized Conductors for higher operating safety and reduced overload potential.
- Secure Bus Bar Insulation firmly crimped 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.



# **GLOBAL TEK TRACK 2 CIRCUIT/2 NEUTRAL**



COMMERCIAL & ARCHITECTURAL LIGHTING

# GLOBAL TEK TRACK 2 CIRCUIT/2 NEUTRAL 277V

## Feeds & Track Accessories



Outlet Box Cover GES15 (-2,-3)



Adjustable Connector TEK 24 (-2,-3)

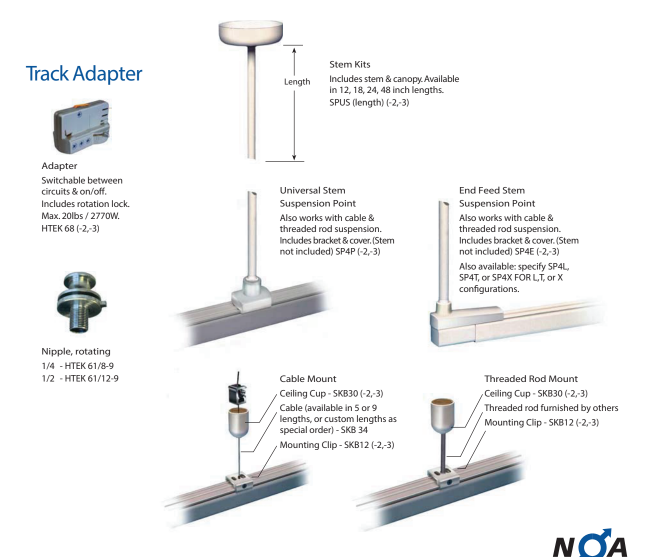


Track Length & Field Cutting Tool All-in-one hand tool bends conductors to manufacturer specifications and includes gauge to verify correct length. XTSV12



Dead Ends Must be ordered separately. TEK 41 (-2,-3)

## Mounting





# GOBAL営Htek LIGHTING TRACK SYSTEMS 2 CIRCUIT / 2 NEUTRAL 277Volt

# he Power Behind the Fixture.



COMMERCIAL & ARCHITECTURAL LIGHTING 994 Jefferson Street . Fall River, MA 02721 508.678.2303 FAX 508.678.2260

# NØA

2E(

LIGHTING, INC.

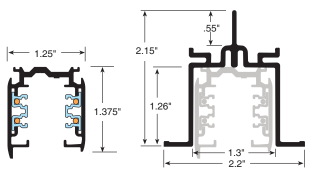
# GOBALE Htek

### **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
- Open architecture ready for your fixtures now!

**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 HTEK 2-circuit / 2-neutral track

Track Ordering Information			
Lengths* - 4', 8', 12'			
Color Codes - White (-3), Black (-2), Natural (-1)			
Nominal Lgth	Actual Lgth	Two Circuit #	
4-feet	4-feet	HTEK 44-(color)	
8-feet	8-feet	HTEK 48-(color)	
12-feet	12-feet	HTEK 412-(color)	
Example: 8-fc	ot track section	in black: HTEK 48-2	

#### Recessed Track Jacket Ordering Information

Lengths\* - 4' 3.5", 8' 3.5", 12' 3.5"

Color Codes - White (-3), Black (-2)		
Nominal Lgth	Actual Lgth	Jacket #
4-feet	4' 3.5"	FTP 44-(color)
8-feet	8' 3.5"	FTP 48-(color)
12-feet	12' 3.5"	FTP 412-(color)
Example: 8-foot jacket section in black: FTP 48-2		

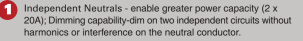
20A

or dimm

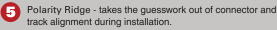
N<sup>1</sup>

N 2

CCT 2

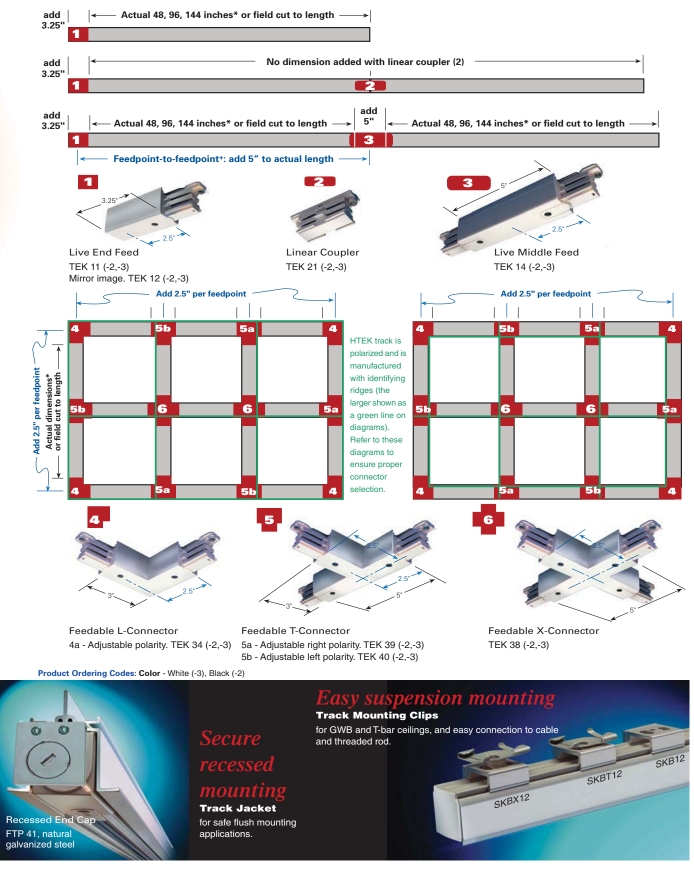


- **2** Oversized Conductors for higher operating safety and reduced overload potential.
- 3 Secure Bus Bar Insulation firmly crimped insulation secures both conductors and insulation for the life of product
- Separate Mechanical Suspension Points provides superior weight bearing capacity; ensures electrical contact integrity and reduces likelihood of arcing.





# GLOBAL TEK TRACK 2 CIRCUIT/2 NEUTRAL 277V



SPECTRUM

COMMERCIAL & ARCHITECTURAL LIGHTING 994 Jefferson Street . Fall River, MA 02721 508.678.2303 FAX 508.678.2260

# GLOBAL TEK TRACK 2 CIRCUIT/2 NEUTRAL 277V

## Feeds & Track Accessories



Outlet Box Cover GES15 (-2,-3)



Adjustable Connector TEK 24 (-2,-3)

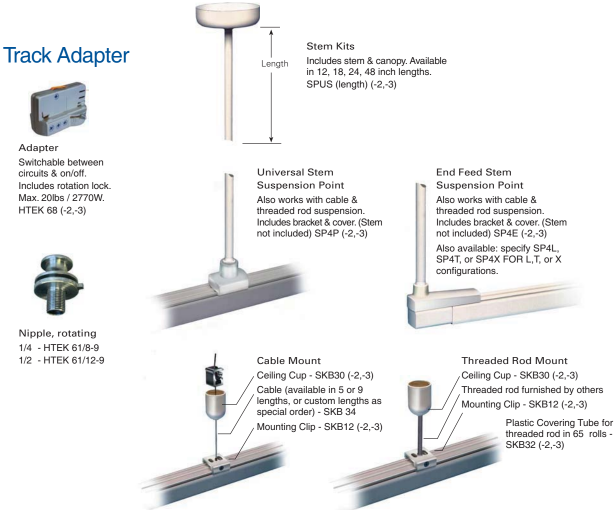


Track Length & Field Cutting Tool All-in-one hand tool bends conductors to manufacturer specifications and includes gauge to verify correct length. XTSV12



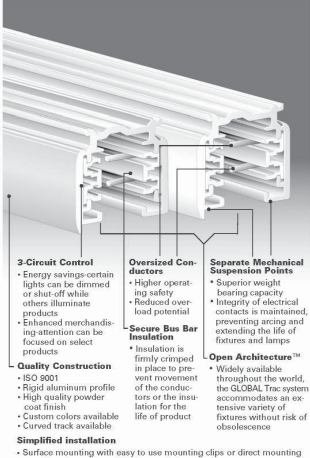
Dead Ends Must be ordered separately. TEK 41 (-2,-3)

# Mounting









- Grade mounting while asy to easily to realing through pre-drilled screw holes
  Feedable L, T and X-connectors simplify installation, particularly with

# NORDIC O ALUMINIUM GIOBAL営pro

Lighting Track System

GLOBAL-TRAC™ pro by NORDIC-ALUMINIUM provides a specification grade track platform for mounting high quality fixtures. The heavy duty extruded aluminum profile is ideal for demanding applications where numerous and/or heavy fixtures are needed. In addition to U.L., Nordic lighting track is approved in numerous countries around the world, a valuable feature for both domestic and international projects. Produced in an ISO 9001 registered factory, the product has a long-standing reputation for arriving at the job site on-time and defect-free.

When the ultimate level of control is required, GLOBAL pro™ 3-cct track provides the solution. Three circuits offer endless merchandising and ambiance creation opportunities. Certain fixtures can be dimmed or shut-off while others can be set to intensely illuminate objects. Attention can be drawn to certain products or exhibits, a desired effect can be created through multiple-circuit dimming, or all fixtures can be powered for maximum illumination. Maximum control and reduced energy costs make GLOBAL pro™ an excellent choice.

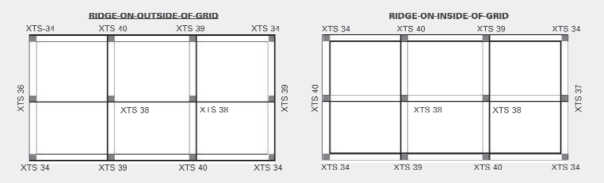
			TRACK
1.25" SURFACE MOUNT XTS 44 XTS 44 XTS 412	ХТS 11	**** XTS 23	FTP 44    4' 3'5" recess sleeve*      FTP 48    8' 3'5" recess sleeve*      FTP 412    12' 3'5" recess sleeve*      * sleeve extended 35" to enclose end feed
	XTS 12	XIS 23	XTS 444 ft. track section, surface mountXTS 488 ft. track section, surface mountXTS 41212 ft. track section, surface mount
.55" XTS 44		XTS 24	ACCESSORIES
1.28" A 13 40 XTS 412	XTS 14	XTS 34	FTP 41  Recess hardware    XTS 11  End Feed    XTS 12  End Feed, mirror image    XTS 14  Center Feed    XTS 21  Straight connector
	9 GES 15		XTSAJ 10 Vertical conduit feed adapter GES 15 J-box cover for feeds XTS 23 Flexible connector
XTSA 71	XTSAJ 10	XTS 39	XTS 24  Adjustable L-connector    XTS 34  L-connector, outside corner (feedable)    XTS 38  X-connector (feedable)    XTS 39  T-connector, inside (feedable)    XTS 40  T-connector, outside (feedable)
XTSA 70	XTS 41	XTS 40	XTS 41 End Cap XTAK14 Hook base XTAK11 Hook XTSA 70 Monopoint, surface mount
XTSA 66 XTSA 68	XTS 21 XTAK 14 XTAK 11	XTS 38	XTSA 71 Recessed housing for monopoint XTSA 66 Low profile 3-cct switchable adapter XTSA 68 MULTI-adapter™ 3-cct switchable adapter
olor codes Track: White —: r ordering: Accessories: White —:		Examples: Black 4 ft. track: XTS 44-2 White end feed: XTS 11-3	

#### Track and Accessories / System Configuration

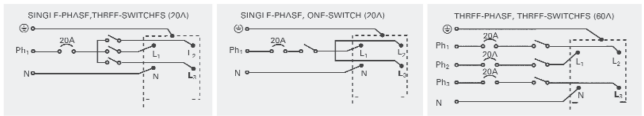


#### Polarity Diagrams

The track is polarized, and therefore direction sensitive, so care must be taken when selecting the connecting pieces. The track has a raised ridge on one side to ensure proper polarity connection. The following diagrams illustrate the selection of L and T connectors.



#### Electrical



Mounting Techniques and Hardware

The illustrations below are typical examples only. Other mounting hardware is also available.

