G-Series Specification

Grade 2-Circuit 120 Volt Track (2-HOT 2-NEUTRAL)



5 Holt Drive, Stony Point, NY 10980 845-947-3034 info@tslight.com

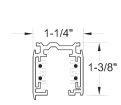
Track Section Ordering Matrix

Model	Section Length	Finish
TS	4 = 4 ft.	B = Black
	8 = 8 ft.	W = White
	12 = 12 ft.	1 = Natural (raw)

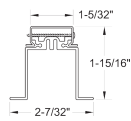
Recessed Sleeve Ordering Matrix

Model	Section Length	Finish
FTP = Flanged	44 = 4 ft.	B = Black (FTP Only)
FTPX = Flangeless	48 = 8 ft.	W = White (FTP Only)
	412 = 12 ft (FTP Only)	1 = Natural (raw)

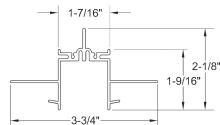
Track Section



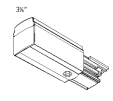
FTP Flanged Track Sleeve with SKB-10 Installed



FTPX Flangless Track Sleeve

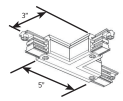


COMPONENTS (Add suffix B-Black, W-White, S=Silver)



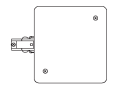
TEK 11 TEK 12 (mirror) End Feed

Used when energizing track from an outlet box or conduit feed.



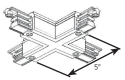
TEK 39 (right) TEK 40 (left) T Connector/Feed

Used to join three sections of track in a "T" configuration.
May be used as a feed point.



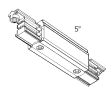
TSC-T Live End with Power Limiter

* See Track Current Limiters Specification Sheet.



TEK38 X Connector

Used to join four sections of track together in an "X" configuration.
May be used as a feed point.



TEK 14 Center Feed

Used to join two sections of track together in a straight line. May be used as a feed point.



XTSA 41 (track section) FTP 41 (recessed jacket) End Caps

Used to end any open configuration of track.



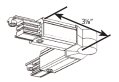
XTSA 21 Straight Connector

Used to join two sections of track together in a straight line.



GES 15 J-Box Cover

Used to cover an outlet box.



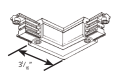
TEK 24 Adjustable L Connector

Used to join two sections of track together to create angles between 60° and 300°



XTSAJ 10 Conduit Adapter

Used to attach power to any live feed.



TEK 34 L Connector/Feed

Used to join two sections of track together at a 90° angle. May be used as a feed point.



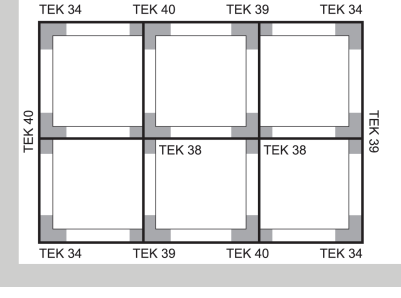
XTSV 12 Bending Tool

Used after field cutting to bend the conductor ends to a 90° angle. Use the opposite end of the tool to measure the correct position of the bent conductors.

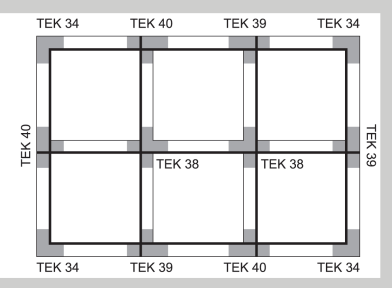
POLARITY DIAGRAMS

The track is polarized and therefore direction sensative. There is a raised ridge (indicated by the thick black line) on one side of the track to ensure a proper connection. Please follow these diagrams to help aid you in your selection of connectors.

Ridge Outside of Grid



Ridge Inside of Grid



PENDANT MOUNT (Add suffix B-Black, W-White, S=Silver)

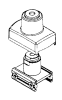
3/8" Stem and canopy kit for mechanical and electrical suspension.

SPUS 12 12 in. 18 in. SPUS 18 SPUS 24 24 in. SPUS 36 36 in. SPUS 48 48 in Custom lengths available.



SP 4E End feed suspension bracket for mechanical and electrical connection to the track.

Center feed suspension bracket for mechanical and electrical connection to the track.



SP 4P Point suspension bracket for mechanical connection to

the track.

"L" suspension bracket for mechanical and electrical

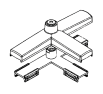


connection to the track.





SKBX-12 Grid Clip.



SP 4T "T" suspension bracket for mechanical and electrical connection to the track.



SP 4X "X" suspension bracket for mechanical and electrical connection to the track.



Cable Kit w/Canopy (Add suffix B-Black, W-White)

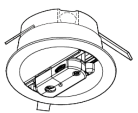
24 in. CG 24 48 in. CG 48 72 in. CG 72 Custom lengths available.



Monopoint Canopy

(Add suffix B-Black, W-White)

XTSA70



Power Outlet Adapter

