

T-LINE TRACK



CERTIFICATIONS & COMPLIANCE



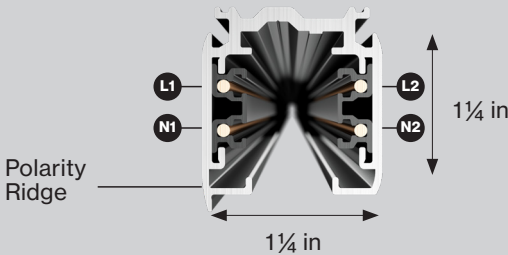
FEATURES

5 YEAR
limited
led warranty

FEATURES

- Global track TEK
- Low life-cycle cost and high power handling capability
- Two circuits with independent neutrals
- No cross-circuit interference and neutral harmonics trouble free Triac dimming
- Double power handling capacity
- UL listed dry locations
- Field cuttable

DIMENSIONS



Catalog Number Example

TLTR-SUR-BL-120V-TRIA-2C-04FT-F

A B C D E F G H

A PRODUCT

T-LINE T L T R

E DIMMING

Triac Dimming T R I A

B MOUNTING

Surface Mount S U R

F CIRCUIT

Two Circuit-Two Neutral 2 C

C COLOR

White W H
Black B L

G LENGTH

4'0" 04 F T
8'0" 08 F T

D VOLTAGE

Line Voltage 1 2 0 V

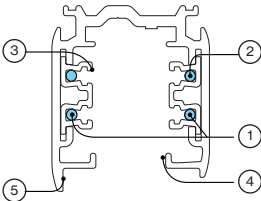
H FIELD CUT

Field Cuttable Track F

CIRCUITS

2 Circuit, 2 Neutral

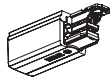
120V 60Hz, 20A / 24



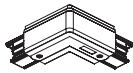
1. Independent Neutral Enable greater power capacity (2x20A). Dimming capability to dim on two independent circuits without harmonics or interference on the neutral conductor.
2. Oversized Conductors For higher operation safety and reduced overload potential.
3. Secure Bus Bar Insulation Firmly crimped insulation secures both conductors and insulation for the life of the product.
4. Separate Mechanical Suspension Points Provides superior weight bearing capacity; ensures electrical contact integrity and reduces likelihood of arcing.
5. Polarity Ridge Takes the guesswork out of connector and track alignment during installation.

Accessories *ships separately*

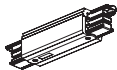
End Feed Black Right	TLAC-PRO-2431R-2
End Feed Black Left	TLAC-PRO-2431L-2
End Feed White Right	TLAC-PRO-2431R-3
End Feed White Left	TLAC-PRO-2431L-3



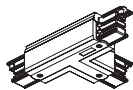
L-Feed Black Right	TLAC-PRO-2435R-2
L-Feed Black Left	TLAC-PRO-2435L-2
L-Feed White Right	TLAC-PRO-2435R-3
L-Feed White Left	TLAC-PRO-2435L-3



Middle Feed Black	TLAC-PRO-2434-2
Middle Feed White	TLAC-PRO-2434-3



T-Feed Black Right-Right	TLAC-PRO-2436R1-2
T-Feed Black Left-Left	TLAC-PRO-2436L1-2
T-Feed White Right-Right	TLAC-PRO-2436R1-3
T-Feed White Left-Left	TLAC-PRO-2436L1-3

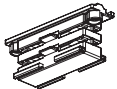


X-Feed Black	TLAC-PRO-2437-2
X-Feed White	TLAC-PRO-2437-3

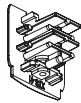


Connectors without option for power feed

Straight Connector Black	TLAC-PRO-0433-2
Straight Connector White	TLAC-PRO-0433-3



Endcap Black	TLAC-PRO-0432-2
Endcap White	TLAC-PRO-0432-3



Suspension Set

Track Clip Wire Set 59IN Black	TLAC-PRO-EZ0448-2/4.9FT
Track Clip Wire Set 118IN Black	TLAC-PRO-EZ0448-2/16.4FT
Track Clip Wire Set 59IN White	TLAC-PRO-EZ0448-3/4.9FT
Track Clip Wire Set 118IN White	TLAC-PRO-EZ0448-3/16.4FT

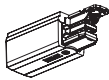


T-LINE is polarized and is manufactured and has a distinct ridge (the blue dotted line).

Please note the diagrams below for the necessary connectors for each track configuration. The Grid configuration has two types of layouts using the left and right ridges.

LINEAR

End Feed

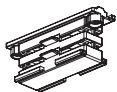


SINGLE RUN

End Feed (3 1/4")

T-LINE Track 4', 8', 12' (field-cuttable)

Straight Connector



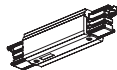
CONTINUOUS RUN (Straight Connector)

End Feed (3 1/4")

T-LINE Track 4', 8', 12' (field-cuttable)

Straight Connector

Middle Feed



CONTINUOUS RUN (Middle Feed)

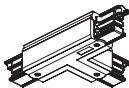
End Feed (3 1/4")

T-LINE Track 4', 8', 12' (field-cuttable)

Middle Feed (5")

GRID

T-Feed



X-Feed



L-Feed

