

TK60

Track Sections
Track Lighting



Job Information	
Project Name	
Type	
Location	
Quantity	
Date	

Description

Extruded aluminum track with 20-amp rated flat, solid integral conductors. These tracks can be joined together using any of the compatible track connectors.



Features

Extrusion

1/32" die cast aluminum construction with 3/4" PVC insulators holding 12 gauge flat conductor wiring. Polarity groove is located on face of track to indicate location of grounding conductor.

1-Circuit Track

Single circuit track is available for 120V applications. Single hot and neutral conductors are rated for 20 Amps per branch circuit. Copper electrical conductors are concealed in an insulating thermo plastic low profile rack cross-section.

Electrical

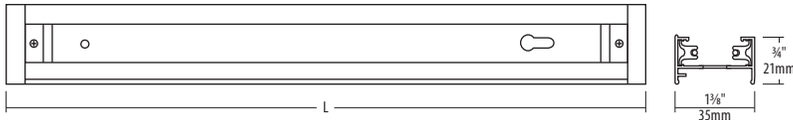
System Electrical Rating: 20A, 120V, 60Hz

Note: Track lighting is a single circuit electrical distribution system designed to supply power to lighting units in flexible ways.

Compatibility

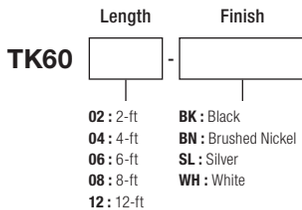
Liteline track system is compatible with all Liteline Track accessories and connectors.

Technical Drawings



Model	Length (L)
TK6002	24" (610mm)
TK6004	48" (1219mm)
TK6006	72" (1829mm)
TK6008	96" (2438mm)
TK6012	144" (3658mm)

Ordering Guide



Notes: Accessories are sold separately. For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Accessories



CA6106

Live-end conduit feed (7/8" knockout) for top or end feed.



CF6108

Center feed. Provides power anywhere along track from junction box. Includes canopy cover.



FC6105

Flexible connector. Connects two track sections at varying angles.



IC6101

I-connector. Connects two track sections at 180°.



LC6102

L-connector. Connects two track sections at 90°.



LE6110

Live-end. Provides power from end of track (no canopy).



LE6111

Live-end with canopy. Provides power to the end of track from junction box.



TC6103

T-connector. Connects three track sections at 90°.



WE6110

Wired-end. Provides power to end of track from receptacle.



XC6104

X-connector. Connects four track sections at 90°.



TK6000-END

End cap for track.



TDR62

Hollow stem rod kit for track suspension. Includes ceiling canopy, mounting brackets and hardware.



RODF62

Hollow stem rod, for track fixtures.



RODR62

Hollow stem rod, to suspend track from ceiling.