

TK60 Track KIT Track Lighting

Description

Track kits are a ready solution for various track applications, providing all the components needed for quick installation. Track kits include the extruded aluminum track, Delta track heads with CCT selectable switch and a track center feed.

Features

Extrusion (TK60)

1/32" die cast aluminum construction with 364" PVC insulators holding 12 guage flat conductor wiring. Polarity groove is located on face of track to indicate location of grounding conductor.

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

Ordering Guide

17

15

TK6002-BK-KIT

track fixtures, black.

TK6002-WH-KIT

track fixtures, white.

2' Extrusion, center feed, 2 × DA2012

2' Extrusion, center feed, 2 × DA2012

Lenath

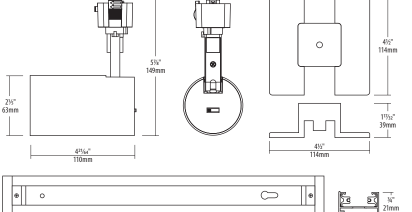
1-Circuit Track

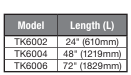
Single circuit track is available for 120V applications. Single hot and neutral conductors are rated for 20 Amps per branch circuit. Copper electrical conductors are concealed in an insulating thermo plastic low profile rack cross-section.

Center Feed (CF6108)

Low provide aesthetic design featuring solid 12-gauge conductors. The easy twist and lock feed and floating design allows it to be installed anywhere along the track. Complete with canopy cover and mounting hardware.

Track Fixtures (DA2012 - Delta) Aluminum designer track fixture with





TK6006-BK-KIT

6' Extrusion, center feed, 5 \times DA2012 track fixtures, black.

TK6006-WH-KIT 6' Extrusion, center feed, 5 \times DA2012 track fixtures, white.

Color	Kit Style
	track fixtures, white.
	4' Extrusion, center feed, 3 × DA2012

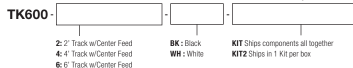
TK6004-BK-KIT

track fixtures, black.

TK6004-WH-KIT

4' Extrusion, center feed, 3 × DA2012

35mm



Fax

Notes: Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Liteline Corporation		
Copyright © 2025		
All rights reserved.		

- Telephone 416.996.1856 1.866.730.7704
- 905.709.5255 1.888.738.9736

Job Information

Project Name Туре Location Quantity Date



SPECIFICATION			
Application	Track		
Approved Location	Dry / Indoor		
Beam Angle	38°		
ССТ	2700 K - 3000 K - 3500 K - 4000 K - 5000 K		
Certification	cETLus		
Colour	BK / WH		
CRI	90		
Dimming	Yes		
Dimming Tech	TRIAC/ELV		
Energy Star	Yes		
LM80	Yes		
Lumens	Up to 1010		
Lumens per Watt	Up to 84		
Power Factor	≥0.97		
Primary Voltage	120		
Projected Life	50,000 hrs		
Rotation	358°		
Tilt	90°		
TM-30 Annex E	P2V-/F2		
Warranty	5 Years		
Wattage	12W		

Color Temp.	Lumens per Head
2700 K	Up to 890
3000 K	Up to 940
3500 K	Up to 990
4000 K	Up to 1010
5000 K	Up to 1005





up to 12 watt LED module. It provides

aiming and assures a secure lock on

directional light source for specific

the angle position. Includes a CCT

selectable switch.