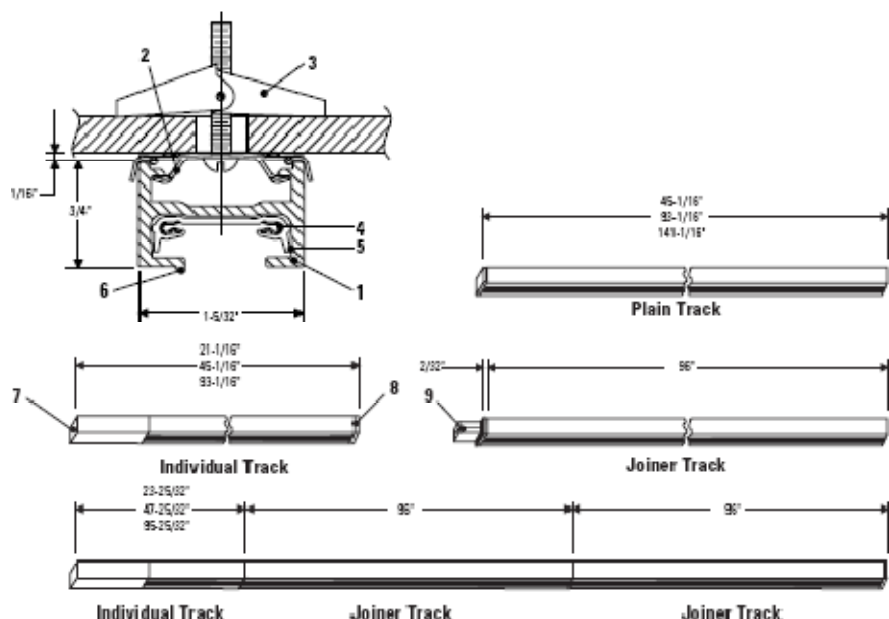


Basic Lytespan® 1 Circuit Track 6000

Page 1 of 4



6000WH	6008WH	6051WH	6061WH	7480
6000BK	6008BK	6051BK	6061BK	7481
6001WH	6008RA	6052WH	6062WH	7582
6001BK	6046WH	6052BK	6062BK	7584
6002WH	6046BK	6053WH	6063WH	7586
6002BK	6048WH	6053BK	6063BK	
6003WH	6048BK	6054WH	26082	
6003BK	6049WH	6054BK	6087	
6004WH	6049BK	6060WH	6088	
6004BK	6050WH	6060BK	6089	
6004RA	6050BK			

Catalog No.

Finishes	Individual Track			Joiner Track	Plain Track		
	Includes Live End Feed Connector			Includes Mini Coupler	Includes Dead End		
	2'	4'	8'	8'	4'	8'	12'
Matte White	6000WH	6001WH	6002WH	6003WH	6004WH	6008WH	6012WH
Matte Black	6000BK	6001BK	6002BK	6003BK	6004BK	6008BK	6012BK
Raw Aluminum			6002RA	6003RA	6004RA	6008RA	

Features

Basic Lytespan is a one circuit electrical distribution system designed to support and supply all Lytespan lighting units in a flexible manner. The track can be installed individually in straight runs or in a variety of patterns.

- Basic Lytespan Track:** 6063-T5 structural aluminum extrusion.
- Track Mounting Clips:** 0.024 Spring steel, in black or white; furnished with track units.
- Toggle Bolt & Screws:** furnished with track units.
- Conductor (2):** copper 12 ga. equivalent. "U" shape provides reliable contact with connectors.
- Insulating Liner:** 0.032" wall, high temperature thermoplastic.
- Polarity Bead:** identifies the neutral conductor.
- Live End:** molded thermoplastic. Contains contacts for power supply leads.
- Dead End Cover:** molded thermoplastic.
- Mini Coupler:** connects track units mechanically and electrically.

Mounting

The track may be surface or stem mounted (see pages 2, 3, and 4) or installed in a recessed housing (see Specification sheet 7515). The track is not intended to be cable mounted. All lengths can be field cut.

Finish

All painted finishes are baked enamel. Raw Aluminum finish is clear anodized and furnished with black conductors.

Electrical

Capacity is 20 amps. at 120 volts per branch circuit (2400 watts incandescent load). The track units are polarized and continuously grounded throughout. Electrical conductors are concealed in a insulating liner. Intended for wiring to branch circuit building wire with ground. All wiring must be in accordance with National and Local Codes.

Mechanical

Track units plug together and lock securely to prevent accidental separation. Lytespan lighting units can be attached at any point along the track.

Labels

UL; I.B.E.W.; U.S. Patent Nos. 4,096,349; Other Patent Pending

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

Lightolier a Genlyte company www.lightolier.com
 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
 We reserve the right to change details of design, materials and finish.
 © 2005 Genlyte Group LLC • B1205

LIGHTOLIER®