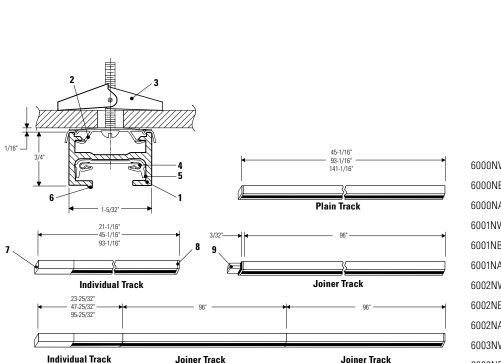
LIGHTOLIER

by (signify

Track Lighting

Lytespan

6000 Basic 1 Circuit Track



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

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

Finishes	Individual 7	Frack		Joiner Track	Plain Track		
	Includes Live End	Feed Connector		Includes Mini Coupler	Includes Dead Er	d	
	2' Catalog No.	4' Catalog No.	8' Catalog No.	8' Catalog No.	4' Catalog No.	8' Catalog No.	12' Catalog No.
Matte White	6000NWH	6001NWH	6002NWH	6003NWH	6004NWH	6008NWH	6012NWH
Matte Black	6000NBK	6001NBK	6002NBK	6003NBK	6004NBK	6008NBK	6012NBK
Met Aluminum	6000NAL	6001NAL	6002NAL	6003NAL	6004NAL	6008NAL	6012NAL

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.

- 1. Basic Lytespan Track: 6063-T5 structural aluminum extrusion.
- 2. Track Mounting Clips: 0.024 Spring steel, in black or white; order separately.
- 3. Toggle Bolt & Screws: furnished with track units.
- **4. Conductor (2):** copper 12 ga. equivalent. "U" shape provides reliable contact with connectors.
- 5. Insulating Liner: 0.032" wall, high temperature thermoplastic.
- 6. Polarity Bead: identifies the neutral conductor.
- 7. Live End: molded thermoplastic. Contains contacts for power supply leads.
- 8. Dead End Cover: molded thermoplastic.
- 9. 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.

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

cUL; I.B.E.W

6000 Surface Mounting kit

Basic 1 Circuit Track

Track Mounting and Power Feed Systems

Track Mounting Clips

Recommended: 2 clips per 2' & 4' track, 3 clips per 8' and 12' track units, order separately. Attaches to track at any point. Clip is nylon coated. Spaces track 1/16" from ceiling.

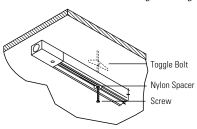
Not recommended for wall mounting.

56451WH Matte White 56451BK Matte Black



Direct Mounting

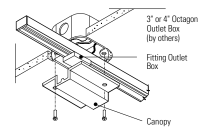
Toggle bolts and nylon insulators are furnished with Track, two per 2' and 4' track, three per 8' and 12' track. Mount through existing holes in track. Top of track sits flush to mounting surface. Recommended for wall and ceiling mounting.



Saddle Canopy Kit

Mounts anywhere along track for power feed from a 4" or 3" octagon outlet box. Use Track Mounting Clips or direct mount track. Especially useful with Plain Track. Max load 20 amps @ 120V, 60Hz.

6063WH Matte White



Grid Ceiling Mounting Clips

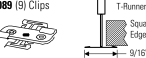
Square Edge Panels and 9/16"-15/16" T-Bars Clip is supplied assembled. Mounts onto T-Bars by rotating clips. Use two per 2' and 4' track, three per 8', and four per 12' track.

Square

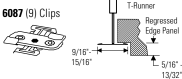
Edge Panel

- 9/16" - 15/16"

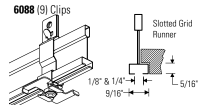
6089 (9) Clips



Regressed Edge Panels and 9/16"- 15/16" T-Bar Clip is supplied assembled. Mounts easily onto T-Bars by rotating clips. Use two per 2' and 4' track, three per 8', and four per 12' track.

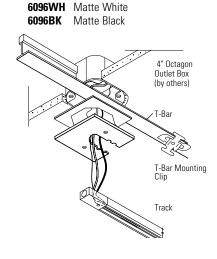


Slotted Grid Ceilings such as Donn Fineline and Chicago Metallic Ultraline 3500 and 3600. Use two per 2' and 4' track, three per 8', and four per 12' track.



Grid Ceiling Canopy Kit

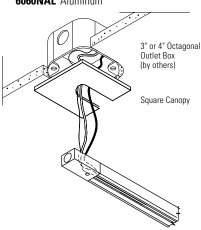
Mounts to a 4" or 3" octagonal outlet box. Use two per 2' or 4' track, three per 8' and 12' track. When making a run of track do not exceed 4' between stems. Includes a special outlet box to fit onto runners. Power can be fed to Feed Track, Live End, "L", "T", "X", and In-Line connectors. Mounts along runner or at the intersection of runners.



End Feed Canopy Kit

Mounts directly to Live End, 'L', 'T', X', In-Line and Variable Angle Connectors. Mounts to a 4" or 3" octagonal outlet box. For track installed with mounting clips or direct mounted. Canopy is 3/32" thick and 4-1/2" square.

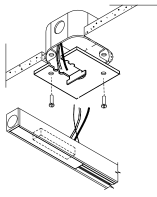
6060WH Matte White 6060BK Matte Black 6060NAL Aluminum



Floating Canopy Kit

Mounts to a 4" or 3" octagonal outlet box. Canopy is positioned anywhere along track, up to 4' from edge of track extrusion. Power can be fed to Live End, 'L', 'T', X', In-Line and Variable Angle Connectors. Mount track using track mounting clips. Canopy is 3/32" thick and 4-1/2" square.

6061WH Matte White 6061BK Matte Black 6061NAL Aluminum



6000 Surface Mounting kit

Basic 1 Circuit Track

Track Mounting and Power Feed Systems

Stem Mounting Kits

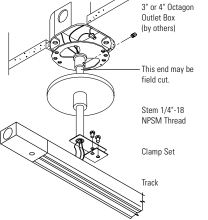
Mounts to a 4" or 3" octagon outlet box. Use two per 2' and 4' track, three per 8' and 12' track. When making a run of track do not exceed 4' between stems. Use additional stems for additional support. Power is fed to the track with the stem closest to the track feed-in point. For power feed to Feed Track and Live End, "L", "T", "X", In-line, and Variable Angle Connectors. Stem can be field cut.

Not recommended for wall mounting. Stem mounts to track

not feed connector.	18" Stem	48" Stem
Actual length from		
ceiling to top of track:	17 3/8"	47 3/8"

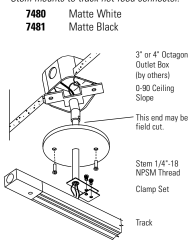
Matte White Matte Black





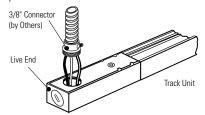
Swivel Stem Mounting Kits

Adjusts from 0 to 90. Mounts to a 4" or 3" octagon outlet box. Use two per 2' and 4' track, three per 8' and 12' track. When making a run of track do not exceed 4' between stems. Use additional stems for additional support. Power is fed to the track with the stem closest to the track feed-in point. For power feed to Feed Track and Live End, "L", "T", X", In-line, and Variable Angle Connectors. Can be field cut. 48" stem. Not recommended for wall mounting. Stem mounts to track not feed connector.



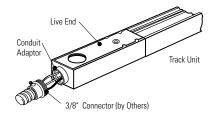
Direct Feed into Connectors

The Live End, "L", "T", "X", In-line, and Variable Angle Connectors contain a nut with a 1/2-14 thread to accept a 3/8" or 1/2" (trade size) electrical connector, 3/8" connector recommended. Does not require a separate power feed kit.



Conduit Adaptor

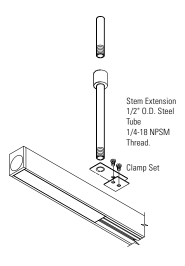
For feeding power to Live End from secure cable terminating in a 3/8" (trade size) electrical connector. Conduit must be self supporting. For use with 6048 and 6046. **7596** Zinc Plate



Stem Extension Kit

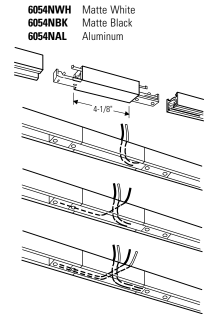
Mounts to any stem kit to extend its length by 48". Cannot be field cut.

7582 Matte White 7680 Matte Black



In-Line Connector

Permits power feed between track units in a straight run of track. The In-Line Connector is polarized and pre-wired. KO permits direct feed with electrical connector.

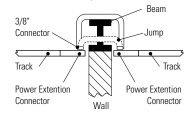


Power Extension Connector

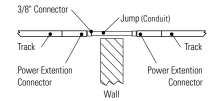
Replaces Dead End Cover at end of track to permit power continuity around structural obstacles to another track section. Accepts same power feed-in kits as Live End.

6046NWH Matte White 6046NBK Matte Black 6046NAL Aluminum

Over Beam or Through Beam



Through Wall or Column



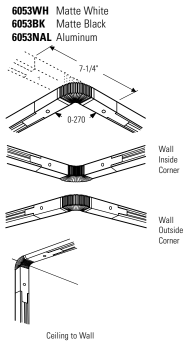
6000 Surface Mounting kit

Basic 1 Circuit Track

Track Mounting, Power Feed Systems and Mounting Patterns

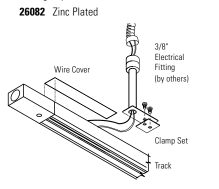
Variable Angle Connector

The Variable Angle Connector is pre-wired and polarized. It contains a die-cast zinc nut which accepts a standard 3/8" threaded conduit fitting. Flexes to any angle between 0-90.



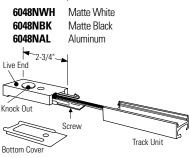
Floating Invisible Feed

Can be mounted anywhere along the track at a maximum distance of 4' from edge of track extrusion. Accepts conduit or cable with 3/8" or 1/2" electrical connector (by others). Can be used with Live End, "L", "T", "X", and In-Line and Variable Angle connectors. Use Track Mounting Clips to mount the track.



Live End

Energizes Track from the beginning of a run. KO permits direct feed with electrical connector. It is included with Individual Track Units. Use with plain track units.



Mini-Coupler

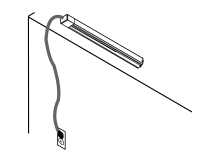
Used to connect two pieces of track together mechanically and electrically. Power cannot be fed to the Mini-Coupler. It is included with Joiner Track Units.

6049NWH 6049NBK 6049NAL	Matte White Matte Black Aluminum	
Track Unit		Track Unit

Cord and Plug

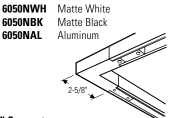
Energizes track from a polarized 120V receptacle. Especially useful with plain track. Supplied with a 15' two conductor 18 ga. cord and In-Line switch. The switch is supplied unattached. The track is not to exceed 1200 watts. The switch is rated for 6 amps, 720 watt with cord and plug attached.

6062WH Matte White 6062BK Matte Black



"L" Connector

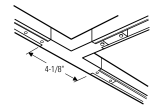
The "L" connector is polarized and pre-wired. It may be rotated for right angle or left angle turn. KO permits direct feed with electrical connector.



"T" Connector

The "T" connector is not pre-wired or polarized. Used to make "T" pattern with track. 12 ga. copper jumper wires supplied to make all necessary connections. KO permits direct feed with electrical connector.

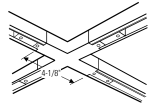
6051NWHMatte White6051NBKMatte Black6051NALAluminum



"X" Connector

The "X" connector is not pre-wired or polarized. Used to make "X" pattern with track. 12 ga. copper jumper wires supplied to make all necessary connections. KO permits direct feed with electrical connector.

6052NWHMatte White6052NBKMatte Black6052NALAluminum



signify

© 2019 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners. Signify North America Corporatio 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008