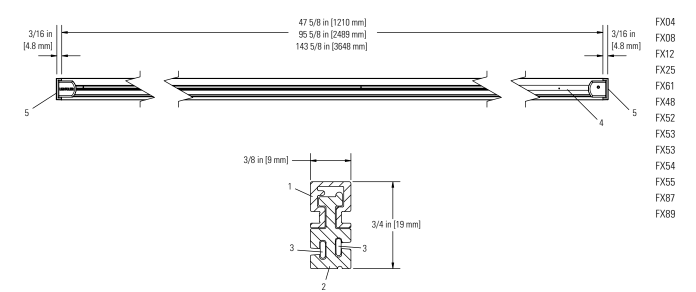
Track Lighting

Tangent

FX Lighting System

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



Ordering Information

LIGHTOLIER

by (signify

Catalog No.	Finish	Description	Track Mountings
FX04	Clear Anodized	4' Track	Tangent Surface Track may be ceiling,
FX08	Clear Anodized	8' Track	vertical-wall or horizontal-wall mounted.
FX12	Clear Anodized	12' Track	Mounting anchors or clips must be placed
FX25	Clear Anodized	Mounting Anchors (5pk)	no more than 3' apart for continuous
FX48	Silver	Surface Power Feed	ceiling-mounted runs, and no more than
FX61, FX61WH	Silver, White	J-Box Feed Canopy	2' apart for wall-mounted runs. A mounting
FX52	Silver	Variable Angle Connector, Mechanical only	anchor or clip should also be placed 6" from
FX53	Silver	Variable Angle Connector, Electro/Mechanical	each end of the track run. Surface mount
FX54	Silver	Mini-Coupler, Electro/Mechanical	anchors and grid clips are sold separately.
FX55	Silver	Mini-Coupler, Mechanical Only	
FX87	Silver	Grid Ceiling Mount Clips, Regressed-Edge (5pk)	
FX89	Silver	Grid Ceiling mount Clips, Square- Edge (5pk)	
FX96, FX96WH	Silver, White	Grid Ceiling Feed Canopy	

Features

Finish

Tangent Surface Track is a one-circuit electrical distribution system designed to support and supply all Tangent lighting units in a flexible manner. The track can be installed individually in straight runs or in a variety of patterns using the appropriate connectors. The track can also be bent by hand in the field

or with an FX100 bending tool into curves with a minimum radius of 3'. All track lengths can be field cut.

1. Tangent[™] Track: Anodized aluminum with a clear protective coating

- 2. Insulating Liner: Clear polycarbonate; houses conductors
- 3. Conductor (2): Tin plated copper
- 4. Polarity Dimple: Identifies the 120V line conductor
- 5. End Cap: Silver painted polycarbonate

Tangent track and mounting anchors are anodized aluminum with a clear protective coating. Connectors and end caps are painted in a coordinating silver finish. All painted finishes are baked enamel.

Electrical

Capacity is 20 amps at 120 volts 60Hz per branch circuit. The track units are polarized and continuously grounded throughout. Electrical conductors are contained in the polycarbonate extrusion. Track is intended for wiring to branch circuit building wire with ground. All wiring must be in accordance with National and Local Codes.

FX Tangent Lighting System

Mechanical

Track units plug together using tangent connectors and lock securely to prevent accidental separation. Tangent[™] lighting units can be attached at any point along the track, up to 3" from end of Track.

Track Mounting and Power Feed Systems

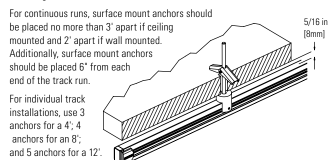


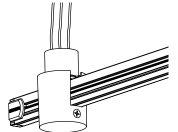
Surface Mount Anchors Attach to track at any point. Provided with toggle bolts and a 3/4" "goof" washer. Secured to track with integral set screw. Track and Surface Mount Anchors sold separately.

FX25 Clear Anodized (Pack of 5)

Direct Mounting

Toggle bolts and a 3/4" "goof" washer are furnished with the Surface Mount Anchors. Surface mount anchors may also be attached directly to surface using other suitable hardware. Top of the track sits 5/16" below the mounting surface.

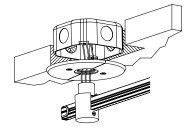




Surface Power Feed

Mounts to a 3/8" NM (non-metallic) or armoured cable connector. Mounts anywhere along track. Max load 20 amps @ 120V, 60Hz

FX48 Silver



J-Box Feed Canopy Kit Mounts anywhere along track for power feed from a 4" octagonal outlet box. Max load 20 amps @ 120V, 60Hz

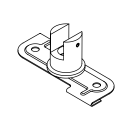
FX61 Silver FX61WH White

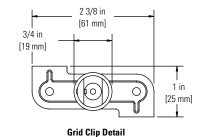
Labels

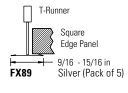
cULus; Patent Pending

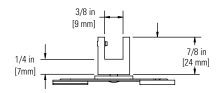
Grid Ceiling Mounting Clips

For Square Edge Panels and 9/16"-15/16" T-Bars.Mounts onto T-Bar by rotating clip. Secures to track with integral set screw.

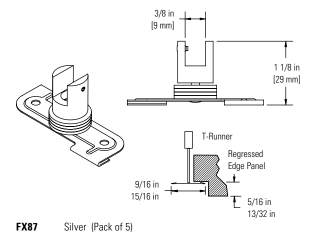








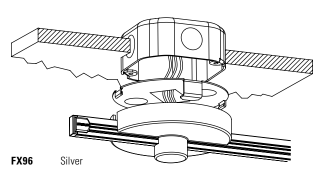
For Regressed Edge Panels and 9/16"-15/16" T-Bars. Mounts onto T-Bar by rotating clip. Secures to track with integral set screw.



FX Tangent Lighting System

Grid Ceiling Feed Canopy Kit

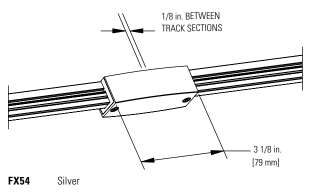
Mounts anywhere along track for power feed from a 4" octagonal outlet box or direct feed with cable, or conduit. Electrical fitting provided by others. Max load 20 amps @ 120V, 60Hz.



FX96WH White

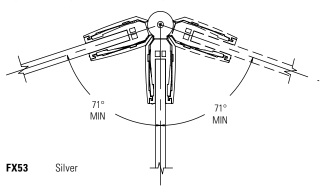
Mini Coupler, Electro/Mechanical

Joins tracks together electrically and mechanically. The mini-coupler is polarized. Not a feed point.



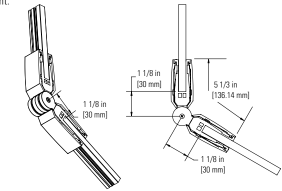
Variable Angle Connector, Electro/Mechanical

Joins two tracks together electrically and mechanically. Allows for left and right angles with a total of 216° of rotation. The variable angle connector is polarized and pre-wired. Not a feed point.



Variable Angle Connector, Mechanical Only

Permits mechanical attachment of two track sections while maintaining electrical separation. Allows for left and right angles with a total of 216° of rotation. The variable angle connector is "mechanically" polarized. Not a feed point.



Mini Coupler, Mechanical Only

Permits mechanical attachment of two track sections while maintaining electrical separation. The mini-coupler is "mechanically" polarized. Not a feed point.

FX55 Silver

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 Corporatic 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