

Description:

Our versatile track system seamlessly integrates with lighting fixtures, perfect for commercial and residential spaces. Easily configurable in straight or custom patterns, it offers simple installation and adjustment for tailored illumination solutions.

Design Features:

- Seamless installation and integration of helium track fixtures.
- Premium extruded aluminium housing.
- Track comes in a 10' max run length.
- Customizable run lengths can be specified.
- High quality powder coating finish.
- Remote constant voltage driver with integral 1% 0-10v and DALI dimming.
- 5 Year warranty.









*Ref. Image

Specs Code:

FIXTURE ID	1	MOUNTING	2	LENGTH	3	FINISH	4	DIMMING	5
Track -Slim	TRK-SLIM	Surface	SRF	39"	39IN	White -RAL9016	WH	0-10V	DMV
Track -High	TRK-HIGH	Pendant	PEN	78"	78IN	Black -RAL9005	BLK	DALI	DALI
				118"	118IN	Custom	CSTM		
				Custom*	CSTM				
				Pattern*	PAT				
VOLTAGE	6								
120V	120V								
120-277V	UNV								

^{* -}Consult factory for custom Length and Pattern.

Order Guide:	1	2	3	4	5	6

*Example : TRK-SLIM-PEN-78IN-BLK-DMV-UNV

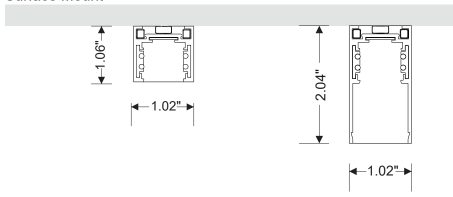




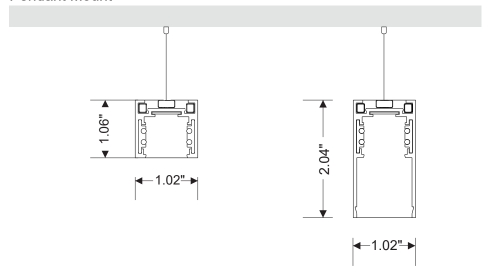


Mounting Options:

Surface Mount



Pendant Mount



Standard Length









Technical Details:

Material	Extruded Aluminium			
Finish	Polyester Powder Coating			
Colour	White -RAL9016 / Black -RAL9005 / Custom			
Length	39"* / 78"* / 118"* / Custom			
Driver	Remote 48v LED Driver			
Max Electrical Run	300 W Each Circuit			
Dimming	0-10v / TRIAC			

^{*-} Please check disclaimer.







DALI

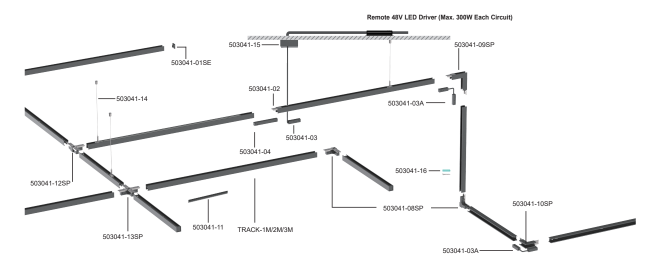
Intertek

Dimming

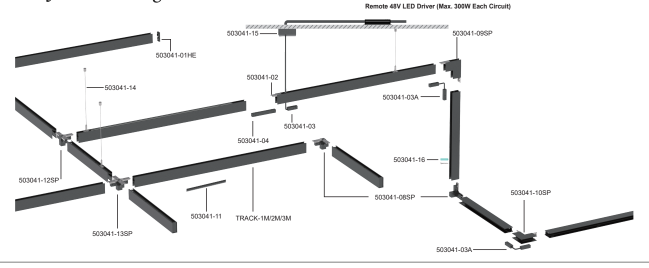


SURFACE/PENDANT TRACK

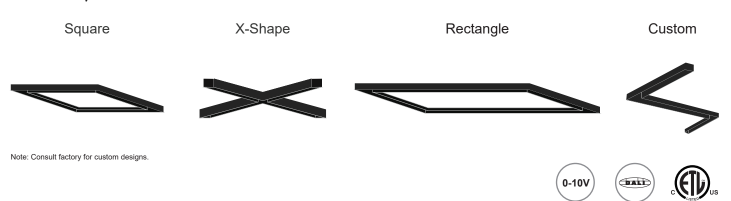
Slim Track Jointer Configuration:



High Track Jointer Configuration:



Possibility of Patterns:



Slim Track Accessories:



Accessories Code Guide:

503041-01SE - Slim surface / pendant track Endcap Kit (2pcs/ set)1 set for 1pcs track.

503041-02 - Linear connector with screws.

503041-03 - Power feeder unit with feeder cables 500mm for high surface / pendant track.

503041-03A - Two way power feeder unit for high surface / pendant track.

503041-04 - Straight continuous kit, Electrical.

503041-08SP - L shape horizontal connector for high surface / pendant track with linear connector and flexible electrical connector.

503041-09SP - L shape vertical connector for high surface / pendant track.

503041-10SP - L Shape outer connector for high surface / pendant track.

503041-11 - Track rail cover 1000 / 2000 / 3000mm, can be shortened at site.

503041-12SP - T-Shape connector for high surface / pendant track with linear connector and flexible electrical connector.

503041-13SP - X shape connector for high surface / pendant track.

503041-14 - Pendant wire kits standard length: 2,000mm 2pcs/set for 39" track.

503041-15 - 1pcs ceiling box for power feeder with 2pcs pendant wire kits length: 2,000mm.

503041-16 - 2 Nos. of Screw & Wall Plug kit.







High Track Accessories:



Accessories Code Guide:

 $\textbf{503041-01HE} \ \ \textbf{-} \ \text{High surface / pendant track Endcap Kit (2pcs/set)1 set for 1pcs track}.$

503041-02 - Linear connector with screws.

503041-03 - Power feeder unit with feeder cables 500mm for high surface / pendant track.

503041-03A - Two way power feeder unit for high surface / pendant track.

503041-04 - Straight continuous kit, Electrical.

503041-08SP - L shape horizontal connector for high surface / pendant track with linear connector and flexible electrical connector.

503041-09SP - L shape vertical connector for high surface / pendant track.

503041-10SP - L Shape outer connector for high surface / pendant track.

503041-11 - Track rail cover 1000 / 2000 / 3000mm, can be shortened at site.

503041-12SP - T-Shape connector for high surface / pendant track with linear connector and flexible electrical connector.

503041-13SP - X shape connector for high surface / pendant track.

503041-14 - Pendant wire kits standard length: 2,000mm 2pcs/set for 39" track.

503041-15 - 1pcs ceiling box for power feeder with 2pcs pendant wire kits length: 2,000mm.

503041-16 - 2 Nos. of Screw & Wall Plug kit.





