

Project			
Туре			
Contact			

Pista Linear Spots Track 48V

Overview

When you look up to see what's giving small, charming light bursts underneath our slim rail, you'll see it: a trail of tiny but powerful LED spots. As they are fully integrated in the profile, nothing sticks out beneath. Available in units of 8x and 16x, in black and white structure, the spots enable designers to create accents using a linear module, and still enjoy Pista's streamlined design. Choose between 2 beam angles, medium or flood, and 1-10V or DALI dimming systems.









$Pista\ Linear\ Spots\ Track\ 48V$

Luminaire Specifications & Ordering Information

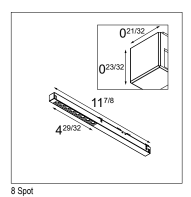
- For use with Pista 48V track systems
- Shell Material: Polycarbonate (colored)
- Fixtures attach magnetically to track and can be removed with linear removal tool (PISTA-T48-LLREMOVER)
- Force to remove from track: 13.5lbs

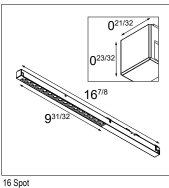
Finish Options

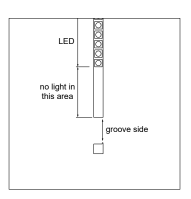


White Structure (WHS)
Powder Coat (Matte)

WHS) Black Structure (BLS) atte) Powder Coat (Matte)





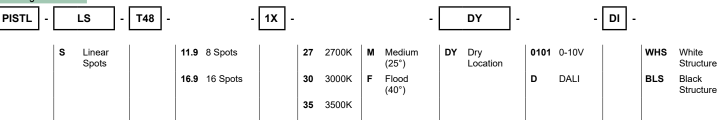


Pista Track Compatibility

SUSPE	SURFACE / SUSPENDED	SUSPENDED UP / DOWN TRACK		RECESSED FLANGED	RECESSED TRIMLESS
	TRACK	UP PORTION	DOWN PORTION	TRACK	TRACK
Linear Spots	٥	٥	0	0	O

See separate track datasheets for track information and accessories

Ordering Information





Pista Linear Spots Track 48V

Performance Specifications (per luminaire)

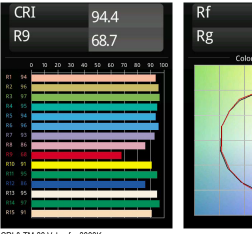
	8x	16x	
Weight	0.2lbs	0.3lbs	
Location	D	ry	
Lifetime	L80 B20 @ 50.000 hrs		
UGR	see website		

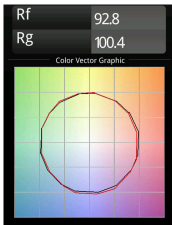
Electrical (typical)

# Spots	Color Temperature	Dim Type	Input Voltage	Connected Load	Dimming Level**	
8	Fixed CCT	0-10V	48VDC	9W	1%	
8	Fixed CCT	DALI*	48VDC	9W	1%	
16	Fixed CCT	0-10V	48VDC	19W	1%	
16	Fixed CCT	DALI*	48VDC	19W	1%	



^{**} Consult the factory for dimmer compatibility





CRI & TM-30 Value for 3000K

For photometric files see website or contact factory

Output Specifications

All Values are typical delivered Lumens () indicates multipliers, reference is 3000K, Flood, White

Spot Configuration	Reference Delivered Lumens	сст	Optics	Finish
8x	699	2700K (0.93) 3000K (1.0) 3500K (1.09)	F (1.0) M (1.14)	WHS (1.0) BLS (0.95)
16x	1498	2700K (0.93) 3000K (1.0) 3500K (1.09)	F (1.0) M (1.08)	WHS (1.0) BLS (0.94)

Example Calculation

To determine typical output for 8x, 2700K, Medium in Black.

699 x 0.93 x 1.14 x 0.95 = 704 lumen

Listings and Certifications

- Dry location listed
- cUL & UL listed

Warranty

Visit https://www.supermodular.us/warranty