

Project			
Туре			
Contact			

# Smart Lotis Tube Track 48V Suspended 1.9

.



Smart Tube Track 48V Suspended is equipped with a 48V track adapter that makes our popular design one of many luminaires joining our Pista magnetic track rail. A long and thin matte black suspension cable holds our design at your perfect height and brings light and personality to your space.

	Specify (example) Tube $\rightarrow$ Page 2
0 <sup>2332</sup> 1 (	Constant and the second s
Example:	SMARU-T48-SP-1.9-1X-DY-0101-WHS
	Smart Tube Track 48V Suspended, dry rated, 0-10V, white structure
2. Select	Smart Tube Track 48V Suspended, dry rated, 0-10V, white structure $Lamp Unit \rightarrow Page 3$
Z	

Example order:
----------------

<b>Quantity</b>	ltem
1	SMARU-T48-SP-1.9-1X-DY-0101-WHS
1	SMART-L-R-1.9-1X-MG-30M-DP-DE-GOMT

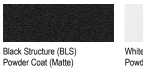


# Smart Lotis Tube Track 48V Suspended 1.9

# Luminaire Specifications

- For use with Pista 48V track systems
- Tube material: cast aluminum
- Tube finish: powder coat
- Cable finish: TPE
- Cable color: black •
- Cable diameter: 0.14" .
- Cable length is field adjustable
- Suitable for 1 lamp unit
- Upon insertion, fixtures attach magnetically to the track
- Fixtures can be moved in the track by sliding Force to remove from track: 13.5lbs •
- .

#### **Finish Information**



White Structure (WHS) Powder Coat (Matte)

# 023/32 1 max.78<sup>3/4</sup>

Smart Tube Track 48V Suspended 1x

#### Pista Track Compatibility

	Surface Track	Suspended Up	) / Down Track	Recessed Flanged	Recessed Trimless Track	
	Suspended Track	Up Portion	Down Portion	Track		
Smart Tube Track 48V Suspended 1x	Ô		ů	0	۵	

See separate track datasheets for track information and accessories

## Ordering Information

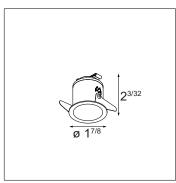
SMARL	I-T48-SP-1.9	] -	1X	-	DY				-	
SMARU-T48-SP-1.9	Smart Tube Track 48V Suspended	1X	For 1 lamp unit	DY	Dry Location	0 <sup>.</sup> D	101	0-10V DALI	BLS WHS	Black Structure White Structure



# Smart Lotis Tube Track 48V Suspended 1.9

# Lamp Specifications

- Aperture: 1.5"
- Trim material: cast aluminum
- Trim finish: powder coat or wet paint
- Must be combined with tube



Smart Lotis 1.9

#### **Finish Information**



Black Structure (BLS) Powder Coat (Matte)



Gold (GOMT) Wet Paint (Matte)

#### Ordering Information

SMART-	L-R-1.9-1X	-		-			М	-	DP	]-[	DE	]-[		
SMART-L-R-1.9-1X	Smart Lotis Recessed 1.9	MG	Microprismatic Glass	27	2700K	м	Medium (27°)	DF	Damp Location				BLS	Black Structure
				30	3000K								WHS	White Structure
				35	3500K								GOMT	Gold Matte

#### MODULAR LIGHTING INSTRUMENTS - by MLI NA Corporation

# Smart Lotis Tube Track 48V Suspended 1.9

Rf

Rg

93.0

98.9 Color Vector Graphic

## Performance Specifications (per luminaire)

	1x	
Weight	0.7lbs	
Location	dry	
CRI*	92, R9: 60	
Lifetime	L80 B20 @ 50.000 hrs	
UGR	see website	

Electrical (typical)

Lamp Units	Dim Type	Input Voltage	Connected Load	Dim Level***	
1x Fixed CCT	0-10V	48VDC	6.5W	1%	
1x Fixed CCT	DALI**	48VDC	6.5W	1%	

\* CRI & TM-30 Value for 3000K

\*\* Compatible with Casambi Wireless Pista Module. See track datasheets for more details

\*\*\* Consult the factory for dimmer compatibility

#### R12 80 R13 93 R14 98 R15 88

For photometric files see website or contact factory.

92.5

59.8

40 50 60 70 80

Output Specifications (per lamp unit)

Reference Delivered Lumens	ССТ	Optics	Finish
305 (ref. 3000K, MG M, 500mA, WHS)	2700K (0.87) 3000K (1.00) 3500K (0.91)	MG M (1.00)	BLS (0.99) WHS (1.00) GOMT (1.03)

CRI

**R**9

R2

R10 89

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for 2700K, Microprismatic Glass, Medium, Black Structure: 305 x (0.87) x (1.00) x (0.99) = 262 lumens

## Listings and Certifications

Classified: cULusDry locations



## Warranty

Visit https://www.supermodular.com/en-us/warranty