

Type Contact	Project			
Contact	Туре			
	Contact			

# Marbulito Track 48V Adjustable

## Overview

### Taking accent lighting to the next level

Designed specifically for Pista's magnetic track rails, Marbulito takes accent lighting to the next level. With a diameter of 1.6in (41mm), Marbulito matches perfectly the thin and slim look of Pista. But there's more to love about this little stunner....







## Marbulito Track 48V Adjustable

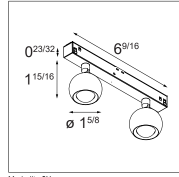
### Luminaire Specifications & Ordering Information

- For use with Pista 48V track systems ٠
- Body Material: Cast Aluminum •
- Finish: Powder coat •
- Inner glare control ring: always matte black •
- Fixtures attach magnetically to the track and can be • moved by sliding.
- Force to remove from track: 13.5lbs

### Finish Information



6<sup>9/16</sup> 023/32 1 15/16 ø 1<sup>5/8</sup> Marbulito 1X



Marbulito 2X

### Pista Track Compatibility

	SURFACE /	SUSPENDED UF	P / DOWN TRACK	RECESSED	RECESSED	
	SUSPENDED TRACK	UP PORTION	DOWN PORTION	FLANGED TRACK	TRIMLESS TRACK	
Marbulito 1X	۵		۵	۵	۵	
Marbulito 2X	۵		۵	۵	۵	

See separate track datasheets for track information and accessories

#### Ordering Information MARLIT-T48-A-1.6 М DY DI -1X 1 Lamp 27 2700K М Lens DY Dry Location 0101 0-10V WHS White Medium Structure (25°) 3000K D DALI BKS Black 2X 2 Lamp 30 Structure 35 3500K



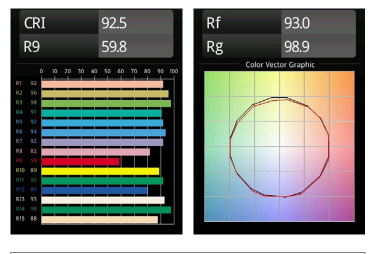
# Marbulito Track 48V Adjustable

### Performance Specifications (per luminaire)

	1X	2X	
Veight	0.2Xbs	0.4lbs	
djustability	360° x 50°		
ocation	Dry		
RI*	92, R9: 59		
ifetime	L80 B20 @ 50.000 hrs		
JGR	see website		

Electrical (typical)

	Dim Type	Input Voltage	Connected Load	Dimming Level***
1X	0-10V	48VDC	6.5W	1%
2X	0-10V	48VDC	10.5W	1%
1X	DALI**	48VDC	6.5W	1%
2X	DALI**	48VDC	10.5W	1%



For photometric files see website or contact factory

\* CRI & TM-30 Value for 3000K

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

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

### **Output Specifications**

Performance per head

Reference is 3000K, medium beam, White () indicates multipliers

Reference Delivered Lumens	ССТ	Optics	Finish
322	2700K (1.0) 3000K (1.0) 3500K (1.0)	LM (1.0)	WHS (1.0) BKS (1.0)

Example Calculation

To determine typical output for 2700K, Medium in Black: 322 x 1.0 x 1.0 x 1.0 = 322 lumen

### Listings and Certifications

- Dry location listed
- cUL & UL listed

### Warranty

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