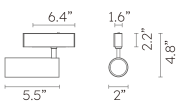


PROJECT NAME: FIXTURE TYPE: Product sheet printed on: **2025-08-31 21:28:39**

MAGS Ø2" SPOT FOR CIRCULAR TRACK

MAGS Series Light Fixture. Fixture engages with track system electrically and mechanically via magnetic connection and can be easily moved along the track. Model MAGS-S5CIRC is a DRY rated Magnetic Track, Adjustable Spotlight for Curved Track Aluminum light offered in a Black or white finish. This Light Fixture is CETL listed and contains 1 lights, using a total of 10 watts, delivering 870 lumens using an Osram LEDModule with >90 CRI. Choice of 18, 24, or 36 degree beam spreads. Choice of 2700K, 3000K, 3500K, 4000K, 5000K or 6500K CCT. Dimmable via 24V Volt Remote Driver (sold separately). Spotlight Dimensions are 7.5 inches long x 2 inches diameter with a 90 degree tilt and 360 degree rotation.





Model Number Configuration

LuxFormae Corp. | New York, NY 10018, USA | www.luxformae.com | sales@luxformae.com - Copyright 2024 LuxFormae Corp. Pictures, descriptions and technical data have to be considered as purely indicative. While maintaining the basic characteristics of the product, the manufacturer reserves the right to make modifications at any time with the sole aim of improvement.



Electrical

Voltage	24V
Dimming	Driver dependent
Power	10W
Lumens	870
Power factor	N/A

Environmental

CRI	>90
Environment	Dry
Light Source	LED
Chip	Osram
Life rating	N/A
Listings	C-ETL Listed to UL1598

Mechanical

Installation	N/A
Cord Legth	N/A
Dimensions	7.5"L x 2" diameter with a 90 degree tilt and 360 degree rotation.
Weight	1.15 lbs
Material	Aluminum
Finish	Powder Coated

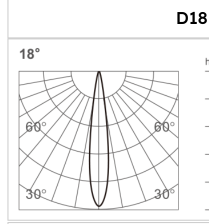
Driver Options

Driver code PS-96-24-UNI-UNI - Universal input (120-277V) and Universal dimming (ELV, TRIAC, 0-10V) 0-100% dimming. Up to 20 Small or 10 Large Pendants.



D24

Photometric and Light Distribution

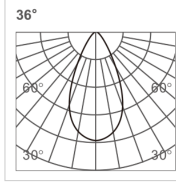


h(m)	E(Ix)	Φ(m)
1	4902	Ф0.32
2	1226	Φ0.65
3	544	Ф0.98
4	306	Φ1.31
5	196	Ф1.63

24°

h(m)	E(lx)	Φ(m)
1	4186	Ф0.39
2	1047	Ф0.79
3	465	Φ1.19
4	261	Φ1.58
5	167	Φ1.98

D36



h(m)	E(lx)	Φ(m)
1	2077	Ф0.64
2	519	Ф1.29
3	230	Φ1.94
4	129	Φ2.58
5	83	Ф3.23