## **LUM-CYLINDER**

DATE: PROJECT: LOCATION: TYPE:

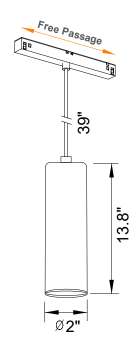


## **FEATURES**

The specification and architectural-grade linear LED modular system is a low voltage (48VDC) LED lighting, offering tremendous flexibility in terms of placement and aesthetics. The system consists of three basic elements: a track, a transformer and lighting components. The tracks, in which the interchangeable lighting components can be easily positioned and exchanged by means of magnets, can be mounted in different ways: Recessed (Flanged or Trimless), Surface-Mounted and Pendant."

- Construction: Aluminum, paint-coated
- Continuous Row: Full ability to tandem mount for continuous run applications
- Custom Design: Magnetic module components
- Finish: Black & White
- Color Temperature: 3000K, 4000K & 5000K (Residential, Hospitality, Retail)
- Warranty: 4 years carefree for parts & components
- Listings: cETL (LED Driver Only)

## **DIMENSIONS**



## **SPECIFICATION**

PRODUCT SIZE	Ø2" X H 13.8"
MATERIAL	Aluminum
COLOR RENDERING INDEX	Ra≥90
COLOR TEMPERATURE	3000K/4000K/5000K
INPUT VOLTAGE	100-240V
OUTPUT VOLTAGE	48V
OUTPUT WATTAGE	10W
LUMENS OUTPUT	950LM
BEAM SPREAD	24°
IP RATING	IP20
MOUNTING	Adjustable suspended
APPLICATION	Indoor, Living room, Bedroom,etc.

FIXTURE RATINGS & CERTIFICATIONS

ODDEDING







KEY										> <	> <	$\rightarrow$
	1	2	3	4	5	6	7	8	9	10	11	12
1 - MODEL#	2	- SIZE	3 - CRI	4 - COL	OR TEMP	5 - FINISH	6 - DIM		CON	IMENT		
LUM- CYLINDER	AØ2" -	Ø2" X H13.8"	Ra≥90	40K -	3000K 4000K 5000K	W - White BLK- Black	0-10V DIM					
		7 - MOUNT	ING		8 - MAGNETIC TRACK SIZE							
		- Pendant Ca - Pendant Ste			MEG S20 SLIM - 1.04" * 1.414" MEG S20 DEEP - 1.04" * 2.125"							