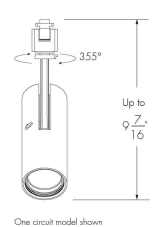
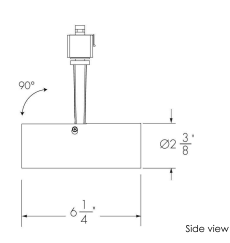
Project Name Qty

Catalog / Part Number Type





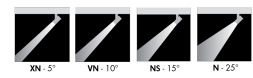


Photometric Summary

Based on Narrow Optic (nominal 25°), 4000K, CRI 90+

zuota on manen opine (nominal zo // record on /o.												
Nominal output [lm]	Delivered output [lm][1]	Power (120V) [W]	Efficacy [lm/W]									
700	590	7	84									
1000	1,192*	11	108									
1300	1,375	13	106									

Optics





M/MFR - 40° **W/WFR** - 60°

Color and color temperature





Control

Phase ON/OFF Dimming

Description

The Lumencore Track M2 Spot is a LED spotlight available in both 1-circuit and 2-circuit configurations. The Lumencore Track M2 Spot offers a wide range of outputs, fieldchangeable accessories, multiple finishes, and optics, including Extra Narrow Spot (XN 5°) and Very Narrow Spot (VN

Features

Output (Nominal Lumens)	700 lm, 1000 lm, 1300 lm, 2000 lm
Color and Color Temperature	2200K
	2700K
	3000K
	3500K
	4000K
Optics (Nominal Distribution)	Extra Narrow Spot 5°, Very Narrow Spot 10°, Narrow Spot 15°,
	Narrow 25°, Medium/Medium Faceted Reflector 40°,
	Wide/Wide Faceted Reflector 60°
On/off switch	Integral on/off switch to simplify maintenance (two circuit
	track only)
Warranty	5-year limited warranty
Performance	
Maximum Delivered Output	Up to 2,067 lm (wide faceted reflector optic 60°, 4000K, CRI
	80)
Maximum Delivered Intensity	Up to 29,582 cd (extra narrow spot optic 5°, 4000K, CRI 80)
Efficacy	Up to 118 lm/W (wide faceted reflector optic 60°, 4000K, CRI
	80)
Color Consistency	2 SDCM, 3 SDCM (XN optic only)
Color Rendering	CRI 80+
	CRI 90+
	CRI 95+

Front view

^[1] Consult website for latest IES files.

*Photometric performance is measured in compliance with IESNA LM-79-08.

Finishes MBR-Matte brown **MWH-**Matte white MBK-Matte black MOR-Matte orange MGR-Matte green MBL-Matte blue MSI-Matte silver **GWH-**Glossy white **GBK-**Glossy black **GYL-**Glossy yellow **GLR-**Glossy red **GVI-**Glossy violet









Ajustability



CC-Custom color and finish (Please specify RAL color)

 $+/-90^{\circ}$ tilt -355° rotation

Certifications







Lumen Maintenance	L95 55,000 hrs
	L70 225,000 hrs
Physical	
Housing Material	Aluminum
Weight	1.3 lbs
TIR Optics Material	Clear polycarbonate
Reflector Material	Aluminum
Track Adapter Type	One circuit track adapter standard, Two circuit track adapter standard
Track Adapter Color	White Adapter, Black Adapter
Adjustability	Lockable tilt and rotation, +/- 90° Tilt — 355° Rotation
Electrical and Control	
Voltage	120 Volts
Control	On/Off Control, Phase Dimming
Environmental	
Environment	Dry location (indoor applications only)
Operating Temperature	-4 °F to 104 °F
Ingress Protection Rating	IP20
Important	

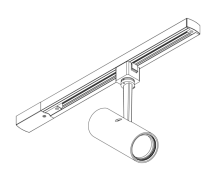
Virtual Patent Marking Notice

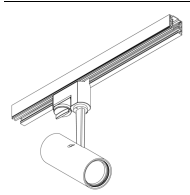
This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

Mounting Options

One Circuit Track Adapter





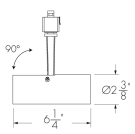


Fixture Dimensions

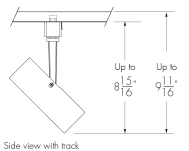
One Circuit Track



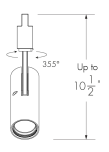
Front view



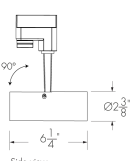
Side view



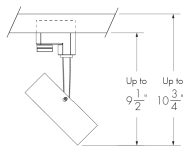
Two Circuit Track



Front view



Side view



Side view with track

Photometric Information - Color Rendering Options Comparison, 3000K

Color sample	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
CRI 80+	84	82	90	97	83	82	88	86	63	15	77	83	68	84	98	75
CRI 90+	94	95	98	99	95	94	97	91	80	55	93	97	83	96	99	89
CRI 95+	97	96	97	99	96	96	95	96	97	97	96	95	86	96	98	97
Radiant CRI 80+	84	83	91	96	81	82	89	83	62	15	79	80	69	85	98	76
Radiant CRI 95+	95	95	94	95	98	94	90	94	96	96	89	95	80	94	98	96

Optics

TIR Optic XN/VN/NS/N











Control

Refer to website product configurator for exceptions

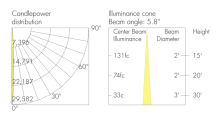
On/off control NO - On/off control Phase dimming

PH - Phase dimming

Photometric Information

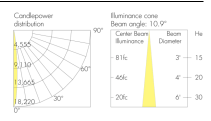
XN - Extra Narrow Spot (Nominal 5°), 4000K

Nominal output [lm]		(120V) V] [†]		vered t [lm] ^{††}
	CR80	CR90	CR80	CR90
700	10.5	10.5	630	504



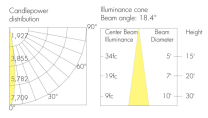
VN - Very Narrow Spot (Nominal 10°), 4000K

Nominal output [lm]		(120V) V]†	Delivered output [lm] ^{††}			
	CR80	CR90	CR80	CR90		
700	10.5	11.5	824	742		
1000	15	16	1,094	875		



NS - Narrow Spot (Nominal 15°), 4000K

Nominal output [lm]	Po	wer (12 [W] [†]	OV)		Delivered output [lm] ⁺⁺		
	CR80	CR90	CR95	CR80	CR90	CR95	
700	7	7	10	482	482	434	
1000	11	11	13	973	973	876	
1300	13	13	17	1,122	1,122	1,010	

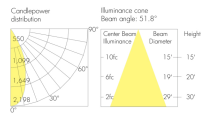


N - Narrow (Nominal 25°), 4000K

Nominal output [lm]	Po	wer (12 [W] [†]	OV)		Delivered tput [Im		Candlepower distribution	Illuminance cone Beam angle: 23.8°				
	CR80	CR90	CR95	CR80	CR90	CR95	1,385	Center Beam	Beam Diameter	Height		
700	7	7	10	590	590	531		- 25fc	6'	- 15'		
1000	11	11	13	1,192	1,192	1,073	2),769	2.46		001		
1300	13	13	17	1,375	1,375	1,237	4,154	- 14fc	8. –	- 20'		
							5,538 30°	- 6fc	13'	- 30'		
							0°					

M - Medium (Nominal 40°), 4000K

Nominal output [lm]	Po	wer (12 [W]†	OV)	Delivered output [lm] ^{††}			
	CR80	CR90	CR95	CR80	CR90	CR95	
700	7	7	10	485	485	437	
1000	10	10	12	980	980	882	
1300	12	12	13	1,130	1,130	1,017	
2000	17	17	23	1,650	1,650	1,485	

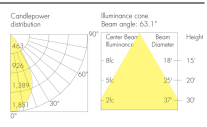


MFR - Medium Faceted Reflector (Nominal 40°), 4000K

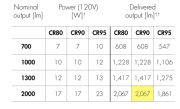
Nominal output [lm]	Po	wer (12 [W] [†]	OV)		Delivered utput [lm		Candl distrib	epower ution
	CR80	CR90	CR95	CR80	CR90	CR95	588	y
700	7	7	10	519	519	468	M	X
1000	10	10	12	1,049	1,049	944	1,176	$\langle \cdot \rangle$
1300	12	12	13	1,209	1,209	1,088	2,379	1
2000	17	17	23	1,766	1,766	1,589	3,171	
							O°	

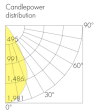
W - Wide (Nominal 60°), 4000K

Nominal output [lm]		wer (12 [W] [†]	20V)	Delivered output [lm] ^{††}				
	CR80	CR90	CR95	CR80	CR90	CR95		
700	7	7	10	568	568	511		
1000	10	10	12	1,148	1,148	1,033		
1300	12	12	13	1,324	1,324	1,192		
2000	17	17	23	1,932	1,932	1,739		



WFR - Wide Faceted Reflector (Nominal 60°), 4000K





†Add 3 watts per fixture when specifying Lumentalk $^{\text{TM}}.$

†Delivered wattage: +/- 10% tolerance.

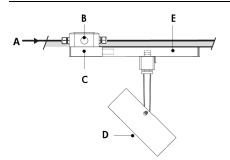
††Consult website for latest IES files. Delivered output: +/- 10% tolerance.

Photometric performance is measured in compliance with IESNA LM-79-24.

JC - R8

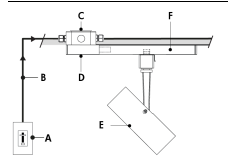
Typical Wiring Diagrams

On/Off Control (NO)



- A Power input to track (120V)
- **B** Junction box (by others)
- C Live End Feed Track accessory (left)
- **D** Lumencore Track M2 Spot
- E Lumencore Track Single Circuit System

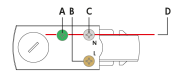
Phase Dimming (PH)



- A Third party Phase dimmer
- **B** Phase dimmed power circuit (120V)
- C Junction box (by others)
- D Live End Feed Track accessory (left)
- E Lumencore Track M2 Spot
- F Lumencore Track Single Circuit System

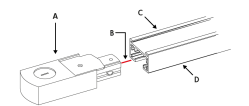
Typical Wiring Details

One Circuit Wiring Detail - Live End Feed (Left)



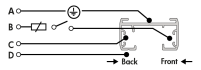
- A Ground
- **B** Line 1
- C Neutral 1
- D Polarity line

Lumencore Track Single Circuit System and Live End Feed (Left)



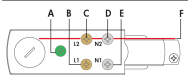
- A Top view live feed (Reflected ceilling plan view)
- **B** Polarity line
- C Back view
- **D** Front view

One Circuit Wiring Detail - Track



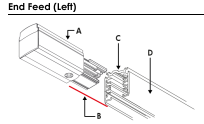
- A Ground
- **B** Line 1
- C Neutral 1
- **D** Polarity line

Double Circuit Wiring Detail - Live End Feed (Left)



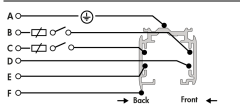
- A Ground
- **B** Line 1
- **C** Line 2
- D Neutral 2
- E Neutral 1
- F Polarity line

Lumencore Track Double Circuit System and Live



- A Top view live feed (Reflected ceilling plan view)
- B Polarity line
- C Back view
- D Front view

Double Circuit Wiring Detail - Track



- A Ground
- **B** Line 2
- **C** Line 1
- D Neutral 2
- E Neutral 1
- F Polarity line

^{*} Line 1 and 2 are reversed for a live end right polarity. Max 2400W per circuit , 4800W total , Max 120V - 60HZ per circuit Max 20AMP per circuit.

XLVR - Concentric Ring Louver

LATSM2-XLVR

Optical Accessories

SL - Softening Glass Lens



LATSM2-SL

CL - Clear Glass Lens



LATSM2-CL

LSN - Linear Spread Lens Narrow (1° x 40°)

Maximum one accessory installed at a time.





Horizontal Beam Distribution

LATSM2-LSN

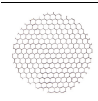


Vertical Beam Distribution



LATSM2-LSW

HL - Honeycomb Louver



LATSM2-HL

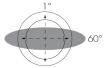
PD – Prismatic Diffuser



LATSM-PD

LSW - Linear Spread Lens Wide (1° x 60°)





Horizontal Beam Distribution



Vertical Beam Distribution

lumenpulse^{*}

How to Order

Housing ⁽¹⁾	Certification	Voltage	Output (Nominal Lumens)	Color and Color Temperature	Color Rendering	Optics (Nominal Distribution)	Finish	Bezel	Interior Bezel Finish
LATSM2 Lumencore Track M2 Spot	A UL/cUL	120 120 Volts	107 700 lm 110 1000 lm 113 1300 lm 120 2000 lm [2]	22K 2200K (3) (4) 27K 2700K 30K 300K 35K 3500K 40K 4000K	CR80 CRI 80+ CR90 CRI 90+ CR95 CRI 95+ (5) RCR80 Radiant CRI 80+ (4) (6) RCR95 Radiant CRI 95+ (4) (5) (6)	XN Extra Narrow Spot 5° (7) VN Very Narrow Spot 10° (8) NS Narrow Spot 15° (9) N Marrow 25° (9) M Medium 40° MFR Medium Faceted Reflector 40° W Wide 60° WFR Wide Faceted Reflector 60°	MWH Matte White MBK Matte Black MBR Matte Brown MOR Matte Orange MGR Matte Orange MSI Matte Silver GWH Glossy White GBK Glossy White GSK Glossy Yellow GLR Glossy Yellow GLR Glossy Violet GGR Glossy Violet GGR Matte Glossy Violet GGR Metalized Grey IBR Metalized Grey IBR Parget White CC Custom Color & Finish (10)	b Bezel	MWH Matte White MBK Matte Black MBR Matte Brown MOR Matte Orange MGR Matte Orange MSI Matte Blue MSI Matte Silver GWH Glossy White GBK Glossy Black GYL Glossy Yellow GLR Glossy Yellow GLR Glossy Red GVI Glossy Violet GGR Glossy Green GIY Glossy Viory CGY Concrete Grey MLG Metalized Grey IBR Halian Brick Red PWH Parget White CC Custom Color & Finish (10)

Notes:

- 1. Refer to website product configurator for all exceptions.
- Available for M, MFR, W and WFR optics only.
 Available for CR80 only.

- Not available for XN and VN optics.
 CR95 and RCR95 available up to 1300 lumens for NS and N optics, and up to 2000 lumens for M, MFR, W and WFR optics.
- Radiant CRI options available for 3000K only.
 Available for 700 lumens when combined with CR80 or CR90 color rendering options only.
 Available for 700 and 1000 lumens when combined with CR80 or CR90 color rendering options only.
- Available up to 1300 lumens.
 Longer lead times can be expected for custom RAL color finishes.

How to Order

Track Adapter Type	Track Adapter Color	Control	Accessories (13) (14)
1C One circuit track adapter standard (11) 2C Two circuit track adapter standard	AWH White Adapter ABK Black Adapter	NO On/Off Control PH Phase Dimming	NA No Accessory SL Softening Glass Lens HL Honeycomb Louver XLVR Concentric Ring Louver (15) CL Clear Glass Lens PD Prismatic Diffuser LSN Linear Spread Lens Narrow (1° x 40°) (16) LSW Linear Spread Lens Wide (1° x 60°) (16)

Notes:

- 11. Monopoint accessory available. Refer to Single Circuit Track specification sheet for details.

 12. Phase dimming available for 700 lumens when combined with XN or VN optics and 1000 lumens when combined with VN optic. Phase dimming available for 1000, 1300 and 2000 lumens when combined with NS, N, M, MFR, W or WFR optics only.

 13. Maximum one accessory per fixture.
- 14. Accessories specified in the fixture code are factory installed but can also be changed in the field. Refer to installation instructions for details. To order accessories separately, refer to the Optical Accessories section of the specification sheet. 15. Available for XN, VN and NS optics only.
- 16. Available for XN, VN, NS, N and MFR optics only.