

PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			

MSX25

MEVO Stucchi Track Standard White



20° - 55° BEAM (Note: Specifications are subject to change without notice) 14mm COB PERFORMANCE DATA			
LED LIGHT ENGINE	NOMINAL DELIVERED LUMENS	SYSTEM WATTAGE	
10LM	850LM @30K/90CRI	13W	
15LM	1150LM @30K/90CRI	17W	
20LM	1670LM @30K/90CRI	23W	
25LM	2385LM @30K/90CRI	30W	
Notes	Delivered lumens based on 55D		

- Seamless casting with textured finish for clean aesthetics
- Flush stem regression at 0°

Maintenance: L₇₀ > 66,000 hrs

- 20° 55° beam spread
- Mounting options include various STUCCHI track systems

• Citizen (or equal) LED: SDCM: 2-step MacAdam Ellipse, Lumen

DIMMING AND CONTROLS

• Flicker free 0-10V dimming to 0%

CONSTRUCTION

- Casted aluminum housing
- PMMA optics

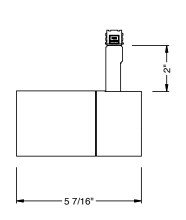
LISTING

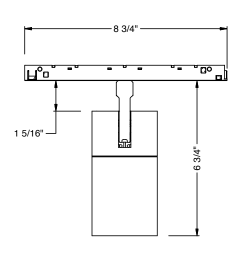
- CSAus Listed to UL1574; cCSA Listed to CSA C22.2 #9.0
- Suitable for dry and damp locations
- 5 Year Limited warranty

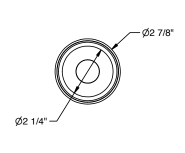
ELECTRICAL

- 48V (Casambi, 0-10V)
- Power factory ≥ 0.9
- 2kV driver input surge protection

SPOT







MSX



		ORDERING CODE	
SERIES	MSX25	msx	
LED	SW	standard white	
	10LM	850lm	
	15LM	1150lm	
DELIVERED	20LM	1670lm	
LUMENS	25LM	2385lm	
	Calculated [onfiguration: 3000K 55D Delivered Lumens = [Delivered Lumen Value] x [CCT Multiplier] [Lens Multiplier]	x [Optic
	27K	2700K	(0.97)
CCT	30K	3000K	(1.00)
	35K	3500K	(1.02)
CRI	90	90 CRI	
0.0710.0	20D	20 degrees	(0.91)
OPTIC & LM MULTIPLIER	35D	35 degrees	(0.98)
	55D	55 degrees	(1.00)
BEZEL LENS	HCL	honeycomb louver	(0.70)
FINISH	ВК	black	
FINISH	WH	white	

PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			_

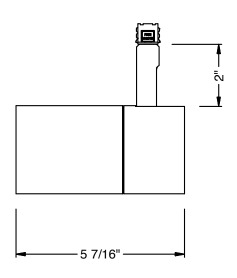
ORDERING CODE		
MOUNTING OPTIONS	MEVO	48V stucchi multisystem track spot
VOLTAGE	48	48V
DIMMING	DIM10Z	0-10V dim to zero

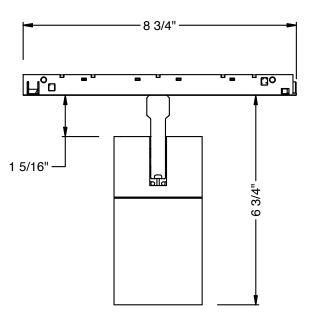
	YOUR COMPLETED ORDERING CODE	
Follow the s	eps to specify your fixture, example:	
MSX25 - S	/ - 10LM - 30K - 90 - 35D - HCL - BK - MEVO - 48 - DIM10Z	

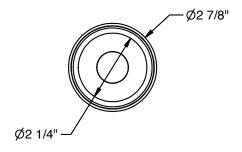
bruck

PROJECT INFORMATION JOB NAME ORDERING CODE

MOUNTING OPTIONS







Page 3 of 3