



M4P, M4PI & M4S LED

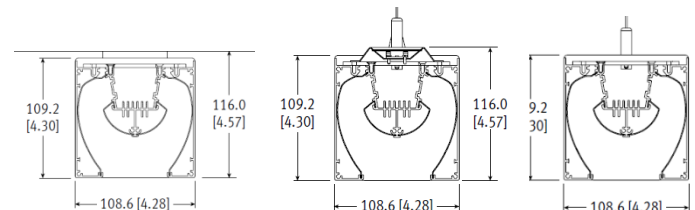
Metalumen Introduces another Floating-Optic® design to Architectural Lighting! Great pure look and precise beam control with the new pendant and surface luminaire offering.

Metalumen is pleased to announce the launch of its next Floating-Optic® luminaire in the Pendant Direct & Direct/Indirect as well as surface mounting configuration. The M4P, M4PI & M4S are completely designed optically and aesthetically with innovation and accuracy in mind yet tailored to the square symmetrical design look that is sought after by our industry.

This revolutionary new LED luminaire characterizes the ultimate in simplicity and design by providing clean, uniform, floating line of illumination in any architectural environment. Optical accuracy and design perfected to complement almost any décor in any environment. These 2.3" aperture open luminaires will look astonishing in any high-end Office environment, Library, Retail, Classroom or health facility with outstanding lumen output that sets a new standard in efficacy of lens-free luminaires. Changing from Fluorescent to LED is no longer the approach; with this fixture it is difficult not to upgrade your current LED system for better efficiency, aesthetics and performance.

Standard Features

- Floating-Optic® Design
- Pendant Direct, Direct/Indirect and surface mounting
- No lens = Higher efficacy
- Batwing distribution pattern for optimal spacing
- Quick disconnect wiring for easy maintenance.
- 3 Macadam Ellipses binning.
- 100% concealed source & Brightness Control – No glare
- Controls compatible with 0-10V dimming, Lutron, and DALI
- 3000k, 3500K & 4000K CCT & Tunable White option
- Efficacy up to 104 LPW
- 16 different light levels aside from dimming and Bi-level switching
- 2, 4, 8ft & Continuous runs
- LM79 & LM80 compliant
- L90 ≥ 60,000h by IESNA TM-21
- UL/CSA
- Suitable for dry locations only
- DLC pending qualifications



**Up to 45%
Energy Savings
on Direct only**

4' M4S/M4P Floating Optics Luminaire					
Light Level	Wattage	Lumens Delivered	Efficacy (LPW)	Fluorescent Equivalent	Energy Savings*
		A4	A4		
L1	28	2437	88	1T8/1T5	29%
L2	35	3101	88	2T8/2T5	45%
L3	48	4457	93	1T5HO	23%
L4	97	8523	88	2T5HO	22%

* Energy Savings based upon standard lamp/ballast combination using an equivalent high efficient FL system

Marketing Collateral

For your convenience, our website has been updated with new marketing material including a brochure, specification sheet and photometric files. Click [M4P](#), [M4PI](#) or [M4S](#) for more details.

In addition, a competitive analysis, FAQ Sheet and a PowerPoint presentation is posted to the agent portal to assist with your sales efforts. [Click here](#) to download these tools.

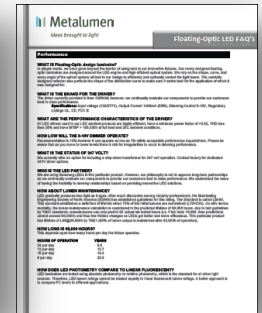
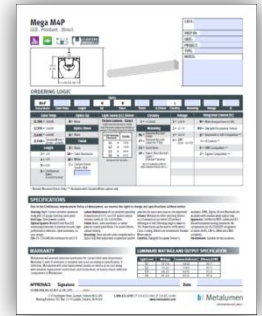
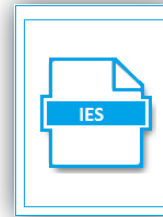
NPI Webcast

A New Product introduction webcast will be held to review the great features and benefits. An invitation will be sent out.

Pricing and Commission

Contact our quotations team for pricing on your latest project opportunity.

Thank you for your continued support.



Miraflor Romero
Marketing Communications Coordinator

John Bouls
Strategic Marketing & NPD Manager