

MS Series LED

Classic Fixture. Latest LED Technology.

STEP UP TO LED

How do you make today's most popular commercial lighting even more energy efficient and worry-free? By introducing the latest in LED technology.

For the broadest range of commercial spaces where fluorescent lighting prevails, the new MS Series LED fixture from Lithonia Lighting is the unrivaled general purpose linear low-bay alternative. Ideal for retail stores, grocers, schools, showrooms, data centers or general offices, the MS Series LED luminaire provides significant advantages.

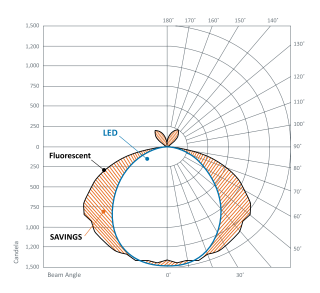
ENERGY EFFICIENCY

The MS Series LED cuts operational lighting costs by up to 40% over traditional T8 fluorescent lighting. The long life of the LED technology also means reduced maintenance-cycle costs, while the ability to dim the fixture brings even greater energy savings.

Fluorescent Energy Savings LED without CLO Additional Energy Savings LED with CLO

LIGHTING PRECISION

Use the MS Series LED in open indoor spaces or for aisle lighting. Light-shaping reflectors and diffusers provide precise, custom optics while minimizing wasted light and hot spots. Color-temperature options give you three choices to best suit your application.



The illustration shows a traditional source superimposed over the MS Series LED, and the wasted light that is eliminated to drive the lumens-per-watt to greater than 93.

CONSTANT LUMEN OUTPUT (CLO)

As an option, constant lumen output technology programs the MS Series LED to keep lighting level consistent over the life of the product. Lighting power is reduced from the first day of operation and, over the product lifecycle, slowly increased to maintain the level of a new luminaire.

CONTROLS INTEGRATION

For extra energy efficiency, pair the MS Series LED with occupancy sensors and photocontrols. In addition, daylighting products provide tremendous cost savings by harvesting the light of the sun.



The benefits of the MS Series LED are the same whether it's the full, from-the-box luminaire for new construction or renovation, or the easy-to-install retrofit kit for the Lithonia Lighting's popular MS8 fluorescent fixture.

RELIGHTING THE MS8

Retrofit your MS8 fixture with the MS Series LED driver and lighting element to start saving energy and to enjoy virtually worry-free LED lighting.

1

Remove the fluorescent components from the MS8 fixture to make room for the MS Series LED elements.

You may cut the socket wires and leave the ballast in place if local code allows; these will not interfere with the relighting. Please properly recycle the fluorescent lamps.



3

Snap the LED lighting component into the housing and secure it according to the instructions.

ENJOY THE PERFORMANCE OF LED LIGHTING!

ORDERING INFORMATION

COMPLETI	MPLETE LUMINAIRE Lead times will vary depending on the options selected. Consult with your sales representative.							Example: MSL 4L LP835 PLR22G	
Series	Lumens	Voltage		Color te	mperature	Options			
MSL TMSL	4L 4,100 lu 3L CLO 3,300 lu 8L 8,200 lu 6L CLO 6,600 lu	mens 120 mens 277	MVOLT ² 120V 277V	LP835 LP840 LP850	3500K, 83 CRI 4000K, 83 CRI 5000K, 83 CRI	blank PLR1G PLR22G PLR1LVG GLR CS93W CS11W	End caps have flattened knockouts made for individual mounting Single-circuit, plug-in wiring Two-circuit alternating plug-in wiring Single-circuit plug-in wiring with low voltage leads Internal fast-blow fuse ³ 600 SO white cord, no plug 6' white cord-set, twist-lock NEMA L7-15P, 277V ³	MSI MSID CRE	6' white cord-set, straight blade NEMA 5-15P, 120V ³ Aisle motion sensor, pre-wired ³ Occupancy sensor, prewired, HI/LO dimming control ³ Continous row end; one hole for wiring to row, one flattened knockout to terminate the row Continuous row middle; both end plates have holes for row wiring.

Accessories: Order as separate catalog number.							
	Adjustable aircraft cable system (specify 36, 72 or 120 inches) ⁴ Adjustable aircraft cable system with power feed (specify length as 36, 72 or 120 inches) (three-wire cable) ⁴ Adjustable aircraft cable system with power feed (four-wire cable) (specify length as 36, 72 or 120 inches) ⁴ Swivel-stem hanger (specify lengths in 2" increments)	THMS5HB WGMS8Z	Tong hangers 4' wire guard, zinc coated				

Notes

- Refer to Contant Lumen Output (CLO) chart on specification sheet.
- 2 MVOLT 120-277 only.
- 3 Specify voltage.
- 4 One cable per package.

RETROFIT KIT					Example: MSLR 4L LP835
Series	Lumens	Voltage	Color temperature	Options	
MSLR TMSLR	4L 4,100 lumens 3L CLO 3,300 lumens ¹ 8L 8,200 lumens 6L CLO 6,600 lumens ¹	(blank) MVOLT 120 120V 277 277V	LP835 3500K, 83 CRI LP840 4000K, 83 CRI LP850 5000K, 83 CRI	GLR	Internal fast-blow fuse ²







Notes

- Refer to Contant Lumen Output (CLO) chart on specification sheet.
- 2 Specify voltage.





I-BEAM® LED



 $\mathsf{PROTEON}^{\scriptscriptstyle\mathsf{TM}}\;\mathsf{SL}$

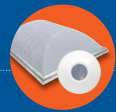


I-BEAM® IBH

DAYLIGHTING INTEGRATION FOR MS SERIES LED



OCCUPANCY SENSOR



SKYLIGHTS & AUTOMATION DIMMING CONTROL



WIRELESS TECHNOLOGY

