

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal one-for-one replacement of conventional HID and fluorescent high bay systems. Applications include warehousing, manufacturing, gymnasiums, and other large indoor spaces with mounting heights up to 60'. Certainair borne contaminants can diminish the integrity of a crylicand/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION — Lightweight aluminum heat sink designed to perform in ambient temperatures up to 55° C with lumen droop less than fluorescent due to precision thermal engineering for maximum naturally convective cooling. Structural elements such as the channel and end caps are fabricated from steel for maximum rigidity. Hard-tooled reflectors, utilizing reflective Alanod® MIRO-5® aluminum, for precise and repeatable photometry. Semi-diffuse lens optional to provide glare control — may be inverted for gloss or matte side down. Wireguard attachment points provided.

OPTICS — Narrow and wide distributions available to meet both horizontal and vertical light level requirements. Reflectors feature precision-formed optics utilizing reflective Alanod® MIRO-5® aluminum to achieve narrow distribution and white polyester powder coat to achieve wide distribution. Semi-diffuse lens optional to provide glare control and LED protection.

ELECTRICAL — L95 at 60,000 hours (only 5% loss) with a predicted life of more than 100,000 hours. Utilizes a 90°C case temperature driver for maximum life at high temperatures. 0.90 power factor and 10kA/10kV level of surge protection is standard. Available as 120-277V or 347-480V input.

0-10V dimming standard for a dimming range of 100% to 10%; dimming source current is 150 microA.

INSTALLATION — Suitable for suspension by chain, cable, surface-mounting bracket, hook monopoint or single (pendant) monopoint. Surface mounting not recommended without optional surface mounting bracket. To maintain high ambient listing, fixture should be mounted at a minimum plenum height of 24".

LISTINGS — CSA certified to US and Canadian safety standards. Damp location listed. Suitable for ambient temperatures from -40°F (-40°C) to 131°F (55°C) when suspended 24" from ceiling. Patent pending. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

BUY AMERICAN ACT — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}$ C. Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	·



LED High Bay

IBI

Patent Pending









** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

IBL LED High Bay



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

IBL					
Series	Lumens	Distribution	Lens	Voltage	Color temperature
IBL	12L 12,000 lumens 15L 15,000 lumens 24L 24,000 lumens 30L 30,000 lumens ¹ 48L 48,000 lumens ¹ 60L 60,000 lumens ¹	WD Wide ND Narrow	(blank) No shielding SD125 Semi-diffuse acrylic	(blank) MVOLT; 120-277V HVOLT 347V-480V 120 120V 277 277V	LP735 70 CRI, 3500K CCT LP740 70 CRI, 4000K CCT LP750 70 CRI, 5000K CCT LP835 80 CRI, 3500K CCT LP840 80CRI, 4000K CCT LP850 80 CRI, 5000K CCT

Options						Finish	
GLR OUTCTR OCS IMP RRL I2412 WGX BAA	Internal fast-blow fuse ^{2,3} Wiring leads pulled through back center of fixture RELOC® OnePass® 5' installed² Integrated modular plug ^{4,5} RELOC®-ready lumiarie. See page 5 for ordering information ⁶ lota emergency LED battery pack for 32°F to 104°F(0°C to 40°C) ambient, Certified in CA Title 20 MAEDBS ^{2,7} Standard wire guard, installed ⁸ Buy America(n) Act Compliant	Cord set CS1W CS3W CS7W CS11W CS25W CS97W CS93W	Straight plug, 120V 10 Twist-lock, 120V 10 Straight plug, 277V 10 Twist-lock, 277V 10 Twist-lock, 347V 10 Twist-lock, 480V 10 600 S0 white cord, no plug (no voltage required)	Controls: LCOZU LCHOSZU LCPZU LAOZU LAHOSZU LAHOSZU LAPZU MSE360 MSE360LB LAMOSZU LCMOSZU LCMOSZU nPP16D nMSI nMSI360 nMSI360D	Aisle motion sensor, pre-wired 2,11,12 Aisle motion sensor, pre-wired; programmable dimming 2,11,12 Aisle motion sensor with photocell; pre wired 2,11,12 360° motion sensor, pre-wired 2,11,12 360° motion sensor, pre-wired; programmable dimming 2,11,12 360° motion sensor with photocell, pre-wired 2,11,12 360° motion sensor, embedded, high bay 2,12,13 360° motion sensor, embedded, low bay 2,12,13 360° motion sensor, dimming and switching photocell, pre-wired (T24 compliant) 2,11,12 Aisle motion sensor, dimming and switching photocell, pre-wired (T24 compliant) 2,11,12 nLight® switching/dimming module 2,12,14 nLight®, aisle motion sensor, pre-wired 2,12,15 nLight®, 360° motion sensor, pre-wired 2,12,16 nLight®, aisle motion sensor w/dimming, pre-wired 2,11,18	(blank)	Gloss white with textured dark gray accents Gloss white

Accessories: Or	der as separate catalog number.				
Mounting: IBAC120 M100 IBAC240 M75 IBHMP ZACVH IBLPMP IBLPMPHB IBLPMPHB IBLPMPH8 IBLPMPH8 IBLPMPH848 HC36 THUN	Aircraft cable 10' with hook (one pair) Aircraft cable 20' with hook (one pair) Hook monopoint Aircraft 10' V hanger (one pair) ¹⁹ Pendant monopoint splice box, includes side covers for use with 12-30L Pendant monopoint splice box, includes side covers (3/4" hub)for use with 12-30L Pendant monopoint splice box, includes side covers for use with 48L and 60L Pendant monopoint splice box, includes side covers (3/4" hub) for use with 48L and 60L Hanger chain, 36" (one pair) ¹⁹ Tong hanger bracket (order 2 per fixture) ^{19,20}	Cord sets and CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP MSIIMP MSI360IMP	d sensors for IMP option: Straight plug, 120V 8,921 Twist-lock, 120V 8,921 Straight plug, 277V 8,921 Twist-lock, 277V 8,921 Twist-lock 347V 8,921 600V S0 white cord, no plug (no voltage required) 8,21 Twist-lock 480V 8,921 Aisle sensor 5,21 360° sensor 5,21	Field-installable DLIBL SD125 DLIBL48 SD125 Wire guards: WGIBL WGIBL48	Semi-diffuse acrylic lens for use 12-30L Semi-diffuse acrylic lens for use with 48L and 60L Wire guard for use with 12-30L Wire guard for use with 48L and 60L

See footnotes on next page.

Example: IBL 15L WD LP740

INDUSTRIAL

IBL

IBL LED High Bay

Notes

- Fixtures more than 24" wide can interfere with the operation of some fire sprinkler systems. Verify specific installation requirements with local fire official and insurance carrier. Emergency battery packs are not available with 48L or 60L.
- Specify voltage.
- Not available with 347 voltage
- $\label{eq:Mustbe} \textit{Must be factory-installed}.$

- Must have "IMP" power cord to power fixture. Not for use with THUN mounting accessory.
 Requires Reloc RRL compatible cable to power fixture.
 Must specify voltage. 120V or 277V only. Not available with cordset w/plug or OUTCTR option. Not available with 48L or 60L lumen packages.
- SD125 lens option recommended when wire guard is used.
- All cord sets are 18/3, 6', white.
 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
 Other configurations available, see page four for additional options. 10
- Sensors are rated for 14°F(-10°C) to 122°F(50°C) operation.
- Not available with battery pack. Not field installable
- Available 120 or 277V only. Not for use with THUN.
- nMSI option utilizes a nPP16 and a nCMB 50, CAT5e cable also included. Available 120 or 277V only.
 nMSI360 option utilizes a nPP16 and a nCMB 6, CAT5e cable also included. Available 120 or 277V only.
- nMSID option utilizes a nPP16D and a nCMB 50, CAT5e cable also included. Available 120 or 277V only.
- nMSI360D option utilizes a nPP16D and a nCMB 6, CATSe cable also included. Available 120 or 277V only.
- 19 Not for use with 48L or 60L.
- $95^{\circ}F$ (35°C) maximum ambient temperature when using the THUN. Not for use with NPP16D. Not for use with IMP option. Must have IMP option on fixture.





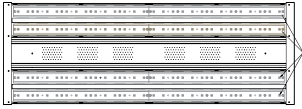
12L, 24L and 48L lumen packages

15L, 30L and 60L lumen packages

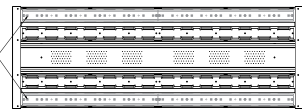
To create the 12L, 24L and 48L lumen packages, the PCBA (LED board) is depopulated from the endcaps inward. The first LED is 5-1/2" from the end cap on those units, compared to 1-1/8" on the 15L, 30L and 60L product.

DIMENSIONS

Dimensions may vary with options or accessories.



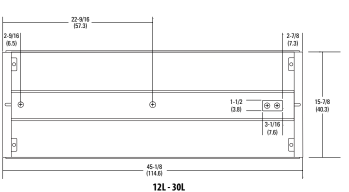
24L and 30L HAS 12L and 15L HAS 4 ROWS OF LEDS 2 ROWS OF LEDS 481 AND 601 (NOT SHOWN) HAVE 8 ROWS OF LEDS

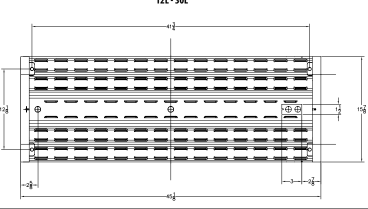


24L and 30L utilize two drivers wired inboard/outboard 48L and 60L (not shown) utilize four drivers wired inboard/outboard

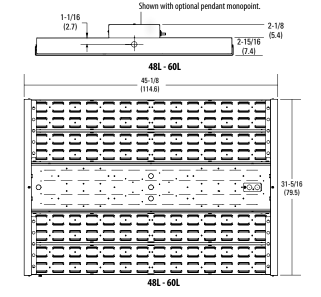


12L - 30L





12L and 15L utilize one driver



OPERATIONAL DATA

Lumen package	Ambient rating (120V - 277V)	Ambient rating (347V / 480V)	Distribution	Delivered lumens 70CRI 5000K	Delivered lumens 80CRI 5000K	Lumen multiplier @ 104°F (40°C) ambient temperature	Lumen multiplier @ 104°F (40°C) ambient w/ SD125 lens kit
12L	-40°F to 131°F	-40°F to 104°F	ND	12,492	10,862	0.97	0.88
IZL	(-40°C to 55°C)	(-40°C to 40°C)	WD	12,968	11,276	0.97	0.88
15L	-40°F to 131°F	-40°F to 104°F	ND	15,897	13,824	0.97	0.87
IDL	(-40°C to 55°C)	(-40°C to 40°C)	WD	16,500	14,352	0.97	0.87
24L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F	ND	24,983	21,725	0.97	0.88
Z4L		(-40°C to 40°C)	WD	25,938	22,554	0.97	0.88
201	-40°F to 131°F	-40°F to 104°F	ND	31,798	27,650	0.97	0.87
30L	(-40°C to 55°C)	(-40°C to 40°C)	WD	33,012	28,706	0.97	0.87
401	-40°F to 131°F	-40°F to 104°F	ND	49,975	43,082	0.97	0.88
48L	(-40°C to 55°C)	(-40°C to 40°C)	WD	51,876	45,110	0.97	0.87
(0)	-40°F to 131°F	-40°F to 104°F	ND	63,594	55,300	0.97	0.87
60L	(-40°C to 55°C)	(-40°C to 40°C)	WD	66,025	57,413	0.97	0.87

CHARACTERISTICS

		Wat	tage		Length	Width	Depth	Weight	
Lumen package	120V	277V	347V	480V	Dimensions are shown in inches (centimeters) unless otherwise noted.			without Lens (Lens kit adds approx. 7 lbs.)	Comparable light source
12L	100	95	98	97	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	12.5 lbs. (5.7 kg)	2-lamp T5H0
15L	125	122	126	125	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	12.5 lbs. (5.7 kg)	4-lamp T8, 250W HID
24L	197	192	198	197	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	17.5 lbs. (7.9 kg)	4-lamp T5HO, 6-lamp T8, 400W HID
30L	245	241	248	246	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	17.5 lbs. (7.9 kg)	6-lamp T5HO, 8-lamp T8
48L	394	388	400	396	45 (114.3)	31-1/3 (79.5)	3-1/4 (8.3)	35 lbs. (15.9 kg)	8-lamp T5HO, 750 HID
60L	489	471	485	480	45 (114.3)	31-1/3 (79.5)	3-1/4 (8.3)	35 lbs. (15.9 kg)	10-lamp T5H0,1000W HID

PROJECTED LUMEN MAINTENANCE

Operating hours	0	10,000	20,000	25,000	35,000	50,000	60,000	75,000	100,000
Lumen maintenance factor	1	0.98	0.98	0.97	0.96	0.96	0.95	0.94	0.93

LUMENS VS. AMBIENT TEMPERATURE

Ambient °C	Ambient °F	Lumen multiplier
0	32	1.02
5	41	1.015
10	50	1.01
15	59	1.008
20	68	1.005
25	77	1
30	86	0.995
35	95	0.985
40	104	0.98
45	113	0.97
50	122	0.965
55	131	0.96

PHOTOMETRICS

See www.lithonia.com.

IBL

LSXR - Fixture Mount Sensor (see www.sensorswitch.com for additional information)

- · Four interchangeable lenses.
- Integrated mounting bracket drops lens down 3" from chase nipple.
- Single or dual relay versions designed with robust protection from the harsh switching requirements of T5 and LED loads.
- Photocell and 0-10VDC dimming options.
- No PIR field calibration or sensitivity adjustments required.

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature							
For shortes	For shortest lead times use one of the following LSXR configurations								
LCOZU	CMRB 50	MSI							
LCHOSZU	CMRB 50 D	MSID							
LCPZU	CMRB 50 P	MSIPED							
LAOZU	CMRB 6	MSI360							
LAHOSZU	CMRB 6 D	MSI360D							
LAPZU	CMRB 6 P	MSI360PED							



SELECTIONS BELOW WILL EXTEND ORDER LEAD TIME. CONSULT YOUR SALES REPRESENTATIVE FOR DETAILS.

SINGLE RELAY

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: LAHOSZU

Series Le	ens option	Dimming/Photocell	Max. dim Level	Min. dim level	Temp/Humidity	Default time delay
L LSXR passive infrared indoor occupancy sensor	3 ,	O None¹ H High/low occupancy operation P Switching photocell(on/off) M Dimming and switching photocell G Dimming and switching photocell with high/low occupancy operation	0 10 VDC 9 9 VDC 8 8 VDC 7 7 VDC	S Minimum dimming level of ballast 1 1 VDC 2 2 VDC 3 3 VDC 4 4 VDC 5 5 VDC 6 6 VDC	Z None T Low temperature	I 30 seconds D 2.5 minutes X 5 minutes R 7.5 minutes U 10 minutes (with minimu 15 minutes on time) V 15 minutes W 20 minutes Y 30 minutes

DUAL RELAY (Available with 120, 277, and 347V only)

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: LA2KZU

Series	Lens option	Poles	Operating mode	Temp/Humidity	Default time delay
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	2 Dual relay	J None K Alternating off relays (promotes even lamp wear) O Alternating off relays w/photocell P Switching photocell(on/off) E Photocell on/off (pole 1 only) F Photocell on/off - both poles (dual set-point)	Z None T Low temperature	I 30 seconds D 2.5 minutes X 5 minutes R 7.5 minutes U 10 minutes (with minimum 15 minutes on time) V 15 minutes W 20 minutes Y 30 minutes

Example: LENS 50 J100

Replacement lenses: Order as separate catalog number.										
<u>Series</u> Lens	Lens 6 10 50	type High mount 360° Low mount 360° High mount aisleway	U J10	nge quantity Unit 10-pack 100-pack						

Notes

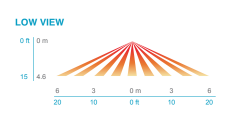
¹ Dimming level fields not required when this option is chosen.

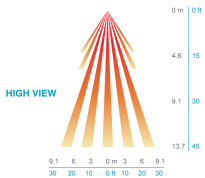
LSXR COVERAGE PATTERNS

HIGH MOUNT 360° LENS (#6)



- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Excellent detection of large motion (e.g. walking) up to a 35 ft (10.76 m) mounting height
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft (13.72 m) mounting height

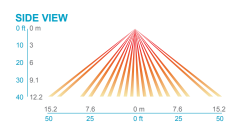




HIGH MOUNT AISLEWAY LENS (#50)



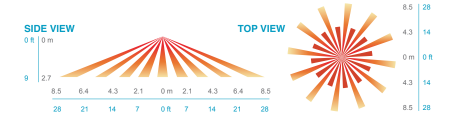
- Provides a bi-directional coverage pattern ideal for warehouse racking
- 1.2x mounting height equals approximate detection range in either direction
- Typical 40 ft (12.19 m) mounting detects 50 ft (15.24 m) in either direction
- Superior aisleway coverage compared to a masked 360° lens



LOW MOUNT 360° LENS (#10)



- Best choice for large motion detection (e.g. walking)
- 360° conical shaped pattern
- Provides ~24 ft (7.32 m) radial coverage (~2000 ft²) when mounted at 9 ft (2.74 m)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
- Detection range improves when walking across beams compared to into beams



IMP - Integrated Modular Plug

- The integrated modular plug (IMP) option allows the installer to plug and play a multitude of accessories.
- · Cord sets connect quickly to any fixture with IMP option.
- IMP accessories include occupancy sensors, photocells, X-point relays.

IMP compatible sensors ¹				
CS1WIMP	Straight plug, 120V			
CS3WIMP	Twist-lock, 120V			
CS7WIMP	Straight plug, 277V			
CS11WIMP	Twist-lock, 277V			
CS25WIMP	Twist-lock, 347V			
CS93WIMP	600V SE00W white cord, no plug			
CS97WIMP	Twist-lock, 480V			

IMP compatible sensors				
MSIIMP	Aisle sensor			
MSI360IMP	360° sensor			



Notes

1 Cord set required for fixture operation. All cord sets are 18/3, 6' white..

RRL - RELOC®-Ready Luminaire

- RRL connectors can be used with Quick-Flex®, System 820 and OnePass® systems.
- Load side of connector factory installed to luminaire.
- · 4-pole mating connector with push-in terminations allows for simple installation.
- Touch-safe design on both halves meets UL/CSA requirement.
- · Wiping contact design allows safe disconnect under load.



Example: RRLA

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Series		Wiring instructions			
RRL	RELOC®-ready luminaire	A	Hot conductor wired to position #1 (phase A)	AE	Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2 (phase B) $^{\rm 2}$
		В	Hot conductor wired to position #2 (phase B)	ABE	Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2 (phase B), inverter conductor wired to position #3 (phase C) 1.2
		С	Hot conductor wired to position #3 (phase C) ¹	C12S	Hot conductor in position #1 (phase A), low voltage conductor #1 in position #2,low voltage conductor #2 in position #3 ^{1,3}
		AB	Outboard hot conductor wired to position #1 (phase A), inboard hot conductor wired to position #2 (phase B)		

Compatible RELOC® Cables for Industrial Luminaires (shipped and ordered separately)





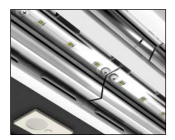


Notes

- 1 C, ABE, and C12S options are not used with Quick-Flex QFC, QSFC, QPT, and QD.
- 2 AE and ABE commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode. Requires fixture to have a battery option.
- 3 C12S option is used with the OnePass OD and 820 SSC, PT, and DC for O-10V/DALI applications.

OPTIONS AND ACCESSORIES

The I-BEAM LED fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



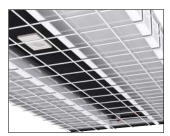
REFLECTORS

Wide distribution is formed with 93% reflective white paint. Narrow distribution is formed with Alanod® MIRO®.



INTEGRATED ELECTRICAL OPTIONS

Channel sized to accept emergency components, surge protector, fusing and embedded sensors.



WIRE GUARD (external)

Field- or factory-installed. Protects light engine from impact. Mounting hardware included.

Factory-installed option:

Field-installed options: WGIBL WGIBL48



DIFFUSER

Field- or factory-installed. Available in semi-diffuse acrylic. Mounting hardware included.

Factory-installed option: SD125

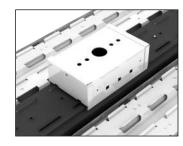
Field-installed option: DLIBL SD125 DLIBL48 SD125



EMBEDDED OCCUPANCY SENSOR

Factory installed Sensor Switch® SFR30 (MSE360) or SFR7 (MSE360LB) placed in the channel cover which reduces the risk of sensor damage compared to non-embedded sensors. Recommended mounting height for MSE360 is over 15' and MSE360LB under 15'.

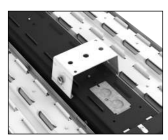
Factory-installed option: MSE360 MSE360LB



PENDANT MONOPOINT BRACKET

Accepts 3/4" rigid conduit for single-point mounting. The bracket can be adjusted to help counterbalance fixture to offset weight variance from end to end.

Order as: IBLPMP **IBLPMPHB** IBLPMP48 IBLPMPHB48



SURFACE MOUNT BRACKET

Rigidly attach I-BEAM LED to a hard ceiling. Can be placed anywhere along fixture.

THUN (not for use in ambient temperatures exceeding 95°F (35°C), or on the 40L or 60L)



Several lengths of aircraft cables and chains available; with or without V-hooks.

Order as: IBAC120 M20 **IBHMP**

For others, see accessories on page 1.



CORD SETS

Available in several lengths with or without molded plug. White is standard.

For available options, see ordering information on page 1.



INTEGRATED MODULAR PLUG (IMP)

Must be factory-installed and allows for field installation of various modular accessories including cordsets, motion sensors, photocells and LC&D X-point™ relays. Fixture must be ordered with IMP option. Requires IMP power cord to operate fixtures.