

FEATURES & SPECIFICATIONS

INTENDED USE — A general purpose and energy-efficient surface-mounted or suspended LED fixture, suitable for wet, damp and/or cold locations. For vapor-tight demanding environments where moisture or dust is a concern and where relatively low fixture mounting heights and wide fixture spacing are common. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. For direct sunlight installations, please refer to the FEX product family. Typical applications include industrial facilities, parking garages, retail malls, multi-purpose rooms, garden centers, and food processing. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable use.

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. <u>Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.</u>

CONSTRUCTION — One-piece 5VA fiberglass housing with integral perimeter channel utilizing continuous poured-in-place NEMA 4X gasket. Approved for through wiring. Captive polymeric latches are standard. Stainless steel latches (#316) available as an option for food processing or more demanding applications. Power connection is easily accomplished through pre-drilled holes.

OPTICS — Injection molded, acrylic lens (.080" thick) provides high impact-resistance comparable to 100% DR. A UV stabilized polycarbonate diffuser is available (.080" thick) in clear or frosted for additional impact strength where vandal protection is desired.

Expected service life of 60,000 hours at 80% lumen maintenance (L80); predicted life of more than 100,000 hours

ELECTRICAL — Utilizes high-efficiency LEDs mounted to core circuit boards. High-efficiency drivers operate 120-277 (MVOLT) and 347-480 (HVOLT) offered with 0-10 volt dimming, dims to 10%. Standard Luminaire Surge Protection Level: 6kV/3kA Surge Rated per ANSI C82.77-5-2015.

INSTALLATION — A pair of stainless steel surface mount brackets (SMB) are included (unless another mounting option is chosen) allowing for surface (ceiling) or suspension mount applications using included bail with aircraft cable or chain. Optional pair of dual pendant mount brackets (DPMB) are available for surface (ceiling) or suspension mount applications using either 3/8" threaded rod or included bail with aircraft cable or chain. Optional pair of angle mounting brackets (ANGBKT) for horizontal wall mount applications.

LISTINGS — CSA Certified to UL and C-UL Standards. Suitable for wet location. IP65, IP66, IP67 rated. NSF Splash Zone 2 and Non-Food Zone rated. NEMA 4X rated. Sensors maintain IP65 and IP66 only. See chart on page 5 for Ambient Temperatures.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

GOVERNMENT PROCUREMENT — BAA – Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$

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 °C. Specifications subject to change without notice.

Stock configurations are offered for shorter lead times:

Standard Part Number	Stock Part Number
FEM L48 4000LM LPAFL MD MVOLT GZ10 40K 80CRI	FEM L48 4L MVOLT
FEM L48 4000LM LPAFL MD MVOLT GZ10 50K 80CRI	FEM L48 4L MVOLT 5K



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details

Catalog Number	
Notes	
Туре	

Low-Profile Enclosed and Gasketed Industrial

























** 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

FEM LED Low-Profile Enclosed and Gasketed



ORDERING INFORMATION

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

Example: FEM L48 4000LM IMAFL WD MVOLT GZ10 40K 80CRI

Series	Length	Nominal Lumens	Diffuser	Distribution	Voltage	Driver	Color temperature	CRI
FEM	L24 24" ‡ L48 48" ‡ L96 96" ‡	2000LM 2,000 lumens 3000LM 3,000 lumens 4000LM 4,000 lumens 6000LM 6,000 lumens 3000LM 4,000 lumens 4000LM 4,000 lumens 6000LM 6,000 lumens 8000LM 8,000 lumens 10000LM 10,000 lumens 12000LM 12,000 lumens 12000LM 12,000 lumens 12000LM 12,000 lumens 2000LM 15,000 lumens 2000LM 15,000 lumens 2000LM 20,000 lumens 2000LM 20,000 lumens	IMAFL Acrylic, lineal ribbed frosted lens IMACD Acrylic, clear deep lens IMAFD Acrylic, deep frosted lens LPAFL Acrylic, low profile frosted lens LPACL Acrylic, low profile clear lens LPPCL Polycarbonate, low profile frosted lens LPPFL Polycarbonate, low profile frosted lens	MD Medium WD Wide PGD Parking garage	MVOLT 120-277V HVOLT 347-480V ‡ 120 120V 277 277V 347 347V 480 480V	GZ10 0 - 10V dimming	30K 3000K 35K 3500K 40K 4000K 50K 5000K	80 CRI 80 CRI 90 CRI 90 CRI

Options					
Emergency:		Cord Sets: ‡		<u>Individual Controls</u>	#
E10WMCP	EM Self-diagnostics battery pack, MVOLT, 10W, Constant Power Certified in the California Title 20 Modernized Appliance Efficiency Database (MAEDBS) ‡	CPSB16YWLBH	Brad Harrsion Mini-Change® cordset with straight blade	SBOR10	360° Low mount sensor, (8-15' mounting heights), outdoor PIR, ON/OFF occupancy (LINK) (formerly MSI10NWL)
BE6WCP	Cold Weather EM battery pack, 120/277V, 6W, Constant Power Certified in the California Title 20 Modernized Appliance Efficiency Database (MAEDBS) ‡		plug, 16 gauge, 3 conductors, 6ft, yellow‡	SBOR10 HL 3V	360° Low mount sensor, (8-15' mounting
BGTD Other Optio	Generator transfer device ns:	CPSB16YWL12FTBH	Brad Harrsion Mini-Change® cordset with straight blade plug, 16 gauge, 3 conductors,		heights), outdoor PIR, occupancy controlled dimming (bi-level) (LINK) (formerly MS1102L3VWL)
ANGBKT	Angle bracket shipped with fixture ‡		12ft, yellow ‡	SBOR10 P	360° Low mount sensor, (8-15' mounting
BAA	Buy America(n) Act and/or Build America Buy America Qualified	CRSB16YWLBH	Brad Harrison Mini-Change® receptacle‡		heights), outdoor PIR, ON/OFF photocell (LINK) (formerly MSI10NWL DSCNWL)
DPMB	Dual pendant mounting bracket ‡	CNP16WWL	Cord only (no plug), 16 gauge,	nLight Wireless: ‡	(EIII) (Ioillelly III) III)
SPD	Surge protection device, additional 10kV/6kA	CHI IOWNE	3 conductors, white, 6ft, wet	NLTAIR2 RSBOR10	nLight® Air Generation 2 enabled, 360°
STSL	Stainless steel latches		location ‡		low mount sensor, (8-15' heights) (LINK)
TRS	Tamper Resistant Torx® T10 screws	CNP16WWL12FT	Cord only (no plug), 16 gauge,	NLTAIR2 RIO	nLight® Air Generation 2 enabled, fixture
WLF	Wet location fitting (two outboard, top (L24 - 20 inches off-center, L48 - 48 inches off-center, L96 - 95.7 inches off-center) ‡		3 conductors, white, 6ft, wet location ‡		embedded network interface, 0-10V dimming output (<u>LINK</u>)
WLFEND	Wet location fitting (one end) ‡	CNP164CWWL	Cord only (no plug), 16 gauge,		
WLFEND2	Wet location fitting (both ends) ‡		4 conductors, white, 6ft, wet location (for use when		
WLFPMP	Wet location pendant monopoint #		unswitched circuit is required for battery pack) ‡		

NOTE: ‡ indicates option chosen has ordering restrictions. Please reference ordering restrictions chart, page 3. Options are sorted alphanumerically.

Accessories: Order as separate catalog number.						
MHCH 36	3 foot (36 inches) jack chain (pair)					
MHHK120	10 foot (120 inches) single leg air craft cable (ships as pair)					
MHHK120SS	10 foot (120 inches) single leg air craft cable, stainless steel (ships as pair)					
RK1 T10BIT W/PIN U	Hex-base driver bit, Torx TX10, for tamper resistant screws with center reject pin					
FEMDPMB	Dual pendant mounting bracket (ships as a pair) ‡					
FEMANGBKT	Angle bracket (ships as pair) ‡					
FEMSMB	Surface mount bracket (ships as pair) ‡					

INDUSTRIAL: One Lithonia Way, Conyers, GA 30012 Phone: 800-705-SERV (7378) www.lithonia.com

See Accessories and ordering restrictions on next page.



FEM LED

FEM LED Low-Profile Enclosed and Gasketed

	‡ Option Value Ordering Restrictions
Option value	Restriction
ANGBKT, FEMANGBKT	For horizontal wall mount applications. If mounted in an upward orientation, fixture will be damp location listed only.
BE6WCP	Utilizes Bodine BSL36 Cold-Pak emergency driver. Not available with L24 length. Order with CNP164CWWL when unswitched hot is required for battery. Not available with 347V, 480V, HVOLT.
CNP16WWL, CNP16WWL12FT	Not available with BE6WCP or E10WMCP.
CNP164CWWL	Available with BE6WCP or E10WMCP only. Not NEMA4X rated.
Cord Sets	Not NEMA4X rated.
CPSB16YWLBH, CPSB16YWL12FTBH	Not available with BE6WCP or E10WMCP.
CRSB16YWLBH	Not available with BE6WCP or E10WMCP.
E10WMCP	Utilizes Power Sentry, PS1055MCP battery pack. Order with CNP164CWWL when unswitched hot is required for battery. Not available with 347V,480V,HVOLT.
DPMB, FEMDPMB	For surface (ceiling) or suspension mount applications using either 3/8" threaded rod or included bail with aircraft cable or chain.
FEMSMB	Ships standard with fixture (unless another mounting option is chosen). For surface (ceiling) or suspension mount applications using included bail with aircraft cable or chain.
HVOLT	When ordered with L24, available with 6000LM only. When ordered with L48, not available with 3000LM or 4000LM.
Individual Controls	Not NEMA4X rated. IP65 and IP66 rated.
L24	Not available with BE6WCP.
L48	Not available with WLFPMP.
L96	Not available with WLFPMP.
nLight® Wireless	Not NEMA4X rated. IP65 and IP66 rated.
WLF	If cord is ordered, cord will exit from the end of the fixture. Not NEMA4X rated , order WLF4X when NEMA 4X is required.
WLFEND	If cord is ordered, cord will exit from the end of the fixture. Not NEMA4X rated , order WLFEND4X when NEMA 4X is required. Available with cord or sensor option. Choose only one.
WLFEND2	Not available with sensor or cord options. Not NEMA4X rated , order WLFEND24X when NEMA 4X is required.
WLFPMP	Available only with L24. Not NEMA4X rated , order WLFPMP4X when NEMA 4X is required.

MOUNTING OPTIONS



FEM LED Low-Profile Enclosed and Gasketed

OPERATIONAL DATA (80 CRI*, MD**, MVOLT***)

Length	Package	Input Wattage	ССТ		Frosted Lens'	Lumens (LPW)			r Lens' Lumens (
Length	1 ackage	input wattage	C.I	IMAFL	IMAFD	LPAFL	LPPFL	IMACD	LPACL	LPPCL
			30K	1962 (147)	2083 (156)	2076 (155)	1861 (139)	2112 (158)	2105 (158)	1890 (142
	2000LM	13.4	35K	2002 (150)	2126 (159)	2118 (159)	1899 (142)	2155 (161)	2147 (161)	1929 (144
3000	ZOOOLIVI	15.4	40K	2099 (157)	2228 (167)	2220 (166)	1991 (149)	2259 (169)	2251 (169)	2022 (151
			50K	2122 (159)	2252 (169)	2244 (168)	2013 (151)	2284 (171)	2276 (170)	2044 (153
			30K	2869 (144)	3046 (153)	3035 (153)	2721 (137)	3088 (155)	3077 (155)	2764 (139
	20001 M	10.0	35K	2927 (147)	3108 (156)	3096 (156)	2777 (140)	3151 (158)	3139 (158)	2820 (142
	SUUULIVI	19.9	40K	3069 (154)	3258 (164)	3246 (163)	2911 (146)	3303 (166)	3291 (166)	2956 (149
124			50K	3102 (156)	3293 (166)	3281 (165)	2942 (148)	3339 (168)	3327 (167)	2988 (15
L24			30K	3676 (142)	3903 (150)	3889 (150)	3487 (134)	3957 (152)	3943 (152)	3541 (13
	4000144	26.0	35K	3751 (145)	3982 (153)	3968 (153)	3558 (137)	4037 (156)	4023 (155)	3613 (13
	4000LM	26.0	40K	3932 (152)	4174 (161)	4159 (160)	3730 (144)	4232 (163)	4217 (162)	3788 (14
			50K	3975 (153)	4219 (163)	4204 (162)	3770 (145)	4278 (165)	4263 (164)	3829 (14
			30K	5287 (135)	5613 (143)	5593 (143)	5015 (128)	5691 (145)	5671 (145)	5093 (13
	6000114	20.2	35K	5395 (138)	5727 (146)	5707 (145)	5117 (130)	5806 (148)	5786 (147)	5196 (13
	6000LM	39.2	40K	5655 (144)	6004 (153)	5982 (153)	5364 (137)	6087 (155)	6065 (155)	5447 (13
			50K	5717 (146)	6069 (155)	6047 (154)	5422 (138)	6153 (157)	6131 (156)	5506 (14
			30K	2689 (149)	2855 (158)	2844 (158)	2551 (141)	2894 (160)	2884 (160)	2590 (14
			35K	2743 (152)	2912 (161)	2902 (161)	2602 (144)	2953 (164)	2942 (163)	2643 (14
	3000LM	18.0	40K	2876 (159)	3053 (169)	3042 (169)	2728 (151)	3095 (172)	3084 (171)	2770 (15
			50K	2907 (161)	3086 (171)	3075 (170)	2758 (153)	3129 (173)	3118 (173)	2800 (15
			30K	3543 (149)	3762 (158)	3748 (157)	3361 (141)	3814 (160)	3800 (160)	3413 (14
			35K	3615 (152)	3838 (161)	3824 (161)	3429 (144)	3891 (163)	3877 (163)	3482 (14
	4000LM	23.8	40K	3790 (159)	4023 (169)	4009 (168)	3595 (151)	4079 (171)	4064 (171)	3650 (15
			50K	3831 (161)	4067 (171)	4052 (170)	3634 (153)	4123 (173)	4109 (173)	3690 (15
			30K	5284 (140)	5609 (149)	5589 (148)	5012 (133)	5687 (151)	5667 (150)	5090 (13
			35K	5391 (143)	5723 (152)	5703 (151)	5114 (135)	5802 (154)	5782 (153)	5193 (13
	6000LM	37.8	40K	5651 (150)	6000 (159)	5978 (158)	5361 (142)	6083 (161)	6061 (161)	5444 (14
			50K	5713 (151)	6065 (161)	6043 (160)	5419 (144)	6149 (163)	6127 (162)	5503 (14
L48			30K	6952 (138)	7380 (146)	7354 (146)	6594 (131)	7482 (148)	7456 (148)	6696 (13
		50.5	35K	7093 (141)	7530 (149)	7503 (149)	6728 (133)	7634 (151)	7607 (151)	6832 (13
	8000LM		40K	7435 (147)	7894 (156)	7865 (156)	7053 (140)	8003 (159)	7975 (158)	7162 (14
			50K	7516 (149)	7979 (158)	7950 (158)	7129 (141)	8090 (160)	8061 (160)	7102 (14
			30K	8646 (140)	9179 (138)	9146 (148)	8201 (132)	9306 (150)	9273 (150)	8328 (13
			35K	8822 (142)	9365 (151)	9332 (151)	8368 (135)	9495 (153)	9461 (153)	8497 (13
	10000LM	62.0	40K	9248 (149)	9817 (158)	9782 (151)	8772 (142)	` ′	9918 (160)	8908 (14
			50K	9348 (151)		9888 (160)	8867 (143)	9953 (161)		
					9924 (160)	· , ,		10061 (162)	10026 (162)	9004 (14
			30K	10406 (139)	11047 (147)	11007 (147)	9871 (132)	11200 (149)	11160 (149)	10024 (1
	12000LM	75.0	35K	10617 (141)	11271 (150)	11231 (150)	10071 (134)	11427 (152)	11387 (152)	10227 (1
			40K	11130 (148)	11816 (157)	11773 (157)	10557 (141)	11979 (160)	11937 (159)	10721 (1
			50K	11251 (150)	11944 (159)	11901 (159)	10672 (142)	12109 (161)	12066 (161)	10837 (1
			30K	7962 (149)	8452 (158)	8422 (158)	7552 (141)	8570 (160)	8539 (160)	7669 (14
	9000LM	53.4	35K	8124 (152)	8624 (161)	8593 (161)	7706 (144)	8743 (164)	8713 (163)	7825 (14
			40K	8516 (159)	9040 (169)	9008 (169)	8078 (151)	9166 (172)	9133 (171)	8203 (15
			50K	8608 (161)	9138 (171)	9106 (170)	8165 (153)	9265 (173)	9232 (173)	8292 (15
			30K	10570 (140)	11221 (149)	11181 (148)	10026 (133)	11377 (151)	11337 (150)	10182 (1
	12000LM	75.5	35K	10785 (143)	11449 (152)	11408 (151)	10230 (135)	11608 (154)	11567 (153)	10388 (1
			40K	11306 (150)	12002 (159)	11959 (158)	10724 (142)	12168 (161)	12125 (161)	10890 (1
			50K	11428 (151)	12132 (161)	12089 (160)	10840 (144)	12300 (163)	12257 (162)	11008 (1
			30K	13399 (142)	14225 (151)	14174 (150)	12710 (135)	14422 (153)	14371 (152)	12907 (1
	15000LM	94.3	35K	13671 (145)	14513 (154)	14461 (153)	12968 (138)	14714 (156)	14662 (156)	13169 (1
	150002	""	40K	14331 (152)	15214 (161)	15160 (161)	13594 (144)	15425 (164)	15370 (163)	13805 (1
L96			50K	14487 (154)	15379 (163)	15324 (163)	13741 (146)	15592 (165)	15537 (165)	13954 (1
			30K	15901 (154)	16881 (163)	16820 (163)	15083 (146)	17114 (165)	17054 (165)	15317 (1
	18000LM	103.4	35K	16224 (157)	17223 (167)	17161 (166)	15389 (149)	17462 (169)	17400 (168)	15627 (1
	TOOODLIVI	105.7	40K	17007 (164)	18055 (175)	17990 (174)	16132 (156)	18305 (177)	18240 (176)	16382 (1
			50K	17192 (166)	18251 (176)	18185 (176)	16307 (158)	18503 (179)	18438 (178)	16560 (1
			30K	17549 (140)	18630 (148)	18564 (148)	16646 (133)	18888 (150)	18822 (150)	16904 (1
	200001 M	125 5	35K	17906 (143)	19008 (151)	18940 (151)	16984 (135)	19272 (154)	19204 (153)	17247 (1
	20000LM	125.5	40K	18770 (150)	19927 (159)	19855 (158)	17804 (142)	20202 (161)	20131 (160)	18080 (1
			50K	18974 (151)	20143 (160)	20070 (160)	17997 (143)	20421 (163)	20349 (162)	18276 (1
			30K	21142 (141)	22445 (150)	22364 (150)	20055 (134)	22756 (152)	22675 (152)	20365 (1.
			35K	21571 (144)	22900 (153)	22818 (153)	20461 (137)	23217 (155)	23135 (155)	20779 (1
24000LM	149.5			(.55)			(155)			
	24000LM	149.3	40K	22613 (151)	24006 (161)	23920 (160)	21450 (143)	24339 (163)	24253 (162)	21782 (14



^{*} For 90CRI, reduce lumen output by 17.1%

** For WD reduce output by 4.7%, PGD reduce output by 5.4%

*** For HVOLT use scale factor in HVOLT SCALE FACTOR TABLE

CSA LISTED AMBIENT RATING*

		Standard** (surface)"	Standard** (suspended)"	E10WMCP (surface)	E10WMCP (suspended)	BE6WCP (surface)	BE6WCP (suspended)
	2000LM	35℃	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
L24	3000LM	35℃	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
LZ4	4000LM	35℃	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	6000LM	35℃	50°C	5℃-25℃	5℃-35℃	-20°C - 25°C	-20°C - 35°C
	3000LM	35°C	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	4000LM	35℃	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
L48	6000LM	35°C	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
L40	8000LM	35℃	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	10000LM	35℃	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	12000LM	35℃	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	9000LM	35℃	50°C	5℃ - 25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	12000LM	35℃	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
L96	15000LM	35℃	50°C	5℃ - 25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
L90	18000LM	35℃	50°C	5℃-25℃	5℃-35℃	-20°C - 25°C	-20°C - 35°C
	20000LM	35℃	50°C	5℃-25℃	5°C - 35°C	-20°C - 25°C	-20°C - 35°C
	24000LM	35℃	50°C	5°C - 25°C	5°C - 35°C	-20°C - 25°C	-20°C - 35°C

HVOLT SCALE FACTOR

	Factor
2000LM	0.814
3000LM	0.814
4000LM	0.814
6000LM	0.835
8000LM	0.845
9000LM	0.850
10000LM	0.850
12000LM	0.845
15000LM	0.860
18000LM	0.880
20000LM	0.845
24000LM	0.865

CONFIGURATION WEIGHTS

	Standard	w/ Sensor	w/ Battery
L24	8	9	9
L48	11	12	12
L96	23	24	24

NUMBER OF BOARDS AND DRIVERS

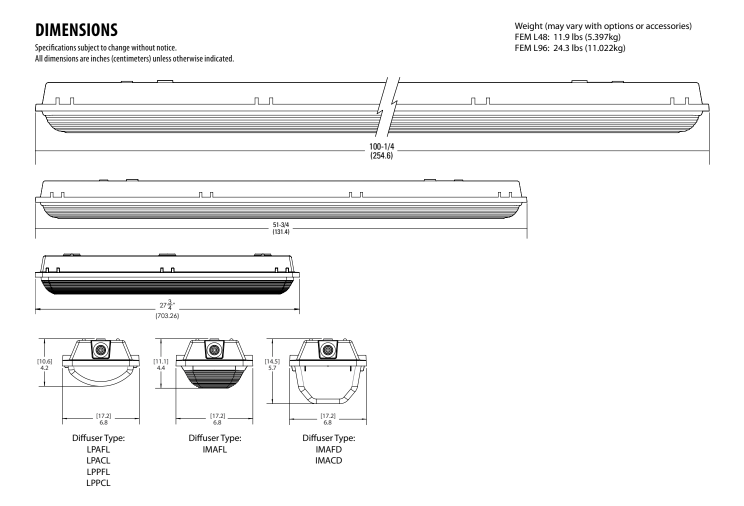
Lumen package	Fixture length	Number of boards	Number of drivers
2000LM		1	1
3000LM	L24	1	1
4000LM	LZ4	1	1
6000LM		1	1
3000LM		2	1
4000LM		2	1
6000LM	140	2	1
8000LM	L48	2	1
10000LM		2	1
12000LM		2	1
9000LM		4	1
12000LM		4	2
15000LM	L96	4	2
18000LM	L96	4	2
20000LM		4	2
24000LM		4	2

	FEM LAT / L24								
Temp (oC)	Temp (oF)	2000LM	3000LM	4000LM	6000LM				
-20	-4	1.064	1.065	1.067	1.069				
-10	14	1.050	1.051	1.052	1.054				
0	32	1.036	1.037	1.038	1.039				
5	41	1.029	1.030	1.030	1.031				
15	59	1.015	1.015	1.015	1.016				
25	77	1.000	1.000	1.000	1.000				
30	86	0.993	0.992	0.992	0.992				
35	95	0.985	0.985	0.985	0.984				
45	113	0.970	0.969	0.969	0.968				
50	122	0.962	0.962	0.961	0.960				

FEM LAT/L48										
Temp (oC)	Temp (oF)	3000LM	4000LM	6000LM	8000LM	10000LM	12000LM			
-20	-4	1.065	1.066	1.068	1.071	1.073	1.076			
-10	14	1.051	1.052	1.054	1.056	1.057	1.060			
0	32	1.037	1.037	1.039	1.040	1.041	1.043			
5	41	1.029	1.030	1.031	1.032	1.033	1.034			
15	59	1.015	1.015	1.016	1.016	1.017	1.017			
25	77	1.000	1.000	1.000	1.000	1.000	1.000			
30	86	0.993	0.992	0.992	0.992	0.992	0.991			
35	95	0.985	0.985	0.984	0.984	0.983	0.982			
45	113	0.970	0.969	0.968	0.967	0.966	0.965			
50	122	0.962	0.961	0.960	0.958	0.957	0.956			

FEM LAT / L96										
Temp (oC)	Temp (oF)	9000LM	12000LM	15000LM	18000LM	20000LM	24000LM			
-20	-4	1.071	1.075	1.080	1.082	1.087	1.094			
-10	14	1.056	1.059	1.062	1.064	1.068	1.074			
0	32	1.040	1.043	1.045	1.046	1.049	1.053			
5	41	1.032	1.034	1.036	1.037	1.039	1.043			
15	59	1.016	1.017	1.018	1.019	1.020	1.021			
25	77	1.000	1.000	1.000	1.000	1.000	1.000			
30	86	0.992	0.991	0.991	0.991	0.990	0.989			
35	95	0.984	0.983	0.982	0.981	0.980	0.978			
45	113	0.967	0.965	0.963	0.962	0.960	0.956			
50	122	0.958	0.956	0.954	0.952	0.949	0.945			

^{*}Minimum Ambient is -30°C unless noted.
**All options not specifically listed in this table are considered standard



PHOTOMETRICS

See $\underline{www.lithonia.com} \ for \ photometry \ reports.$

