

# Petrolux® EMXH LED

Hazardous Location for Demanding Environments



Catalog Number	
Notes	Туре

### FEATURES & SPECIFICATIONS

Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. <u>Click here for Acrylic-Polycarbonate Compatibility table for suitable use.</u>

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. Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.

#### **ENCLOSED CONSTRUCTION:**

- Cast & Extruded Aluminum Polyester Powder Coated
- 18-8 Stainless Steel Hardware
- 304 Stainless steel mounting bracket
- Molded Silicone Gasketing
- 3/4" threaded NPT end-caps standard
- Corrosion resistant super durable TGIC thermoset powder coat finish is a five-stage pre-treating and painting process that yields over 5,000 hours salt rating per ASTM B117.

#### **OPTICS & LENS:**

- Clear & Frosted Polycarbonate, .125" thick
- Clear & Frosted Tempered Glass, .125" thick

#### ELECTRICAL:

- MVOLT (120-277V)
- HVOLT (347-480V)
- 0-10V, 10% Dimming

#### INSTALLATION:

- Angle (wall or ceiling) with optional RMBA
- Pole (1½" trade size pipe) with optional RMBU
- Surface (ceiling) with standard mounting bracket or optional RMBK
- Surface (wall) with optional RMBK
- Suspended (chain or cable) with standard mounting bracket or optional RMBK

#### **LISTING & RATINGS:**

- CSA certified to meet US and Canadian standards
- Suitable for use in hazardous locations (CSA C22.2 No.137-18, UL844)
- Class I, Division 2, Group A, B, C, and D
- Class II, Division 2, Group F and G
- Class II
- IP65, IP66, IP69K rated per IEC60529
- IP67 rated with optional gasket kit
- IK rated (see chart on page 4)
- 1G vibration rating with standard mounting bracket
- 3G vibration rating with optional rigid mount bracket (RMBK) per ANSI C136.31 (see "Option Value Ordering Restrictions and Notes" on page 2 for details)
- FCC Title 47, Part 15, Subpart B
- 10kV/6kA Surge Rated per ANSI C82.77-5-2015
- -40°F (-40°C) to 140°F (60°C) ambient rating. (see chart on page 4)
- U.S. Patent No. D929015

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <a href="www.designlights.org/QPL">www.designlights.org/QPL</a> 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 <a href="https://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> 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.



















ORDERING INFORMATION

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

Example: EMXH L48 6000LM FPCL WD MVOLT GZ10 40K 80CRI DGXD CR

Series	Length	Nominal Lumens	Diffuser	Distribution	Voltage	Driver	Color temperature	CRI
ЕМХН	L24 24"	3000LM 3,000 lumens 5000LM 5,000 lumens 7000LM 7,000 lumens 9000LM 9,000 lumens 6000LM 6,000 lumens 10000LM 10,000 lumens 14000LM 14,000 lumens 18000LM 18,000 lumens	FPCL Flat Poly Clear, .125" thick  FPFL Flat Poly Frost, .125" thick  FGFL Flat Glass Frost, .125" thick  FGCL Flat clear glass, .125" thick	MD Medium WD Wide PGD Parking Garage	MVOLT 120-277, 50/60hz HVOLT 347-480V, 50/60hz 120 120V, 50/60hz 277 277V, 50/60hz 347 347V, 50/60hz 480 480V, 50/60hz	GZ10 0-10V dimming	30K 3000K 35K 3500K 40K 4000K 50K 5000K	80CRI 80 CRI 90CRI 90 CRI

Options					Finish #	
Other Options:  BAA Buy America(n) Act Compliant  IDS Independent Driver System ‡  IP67 Semi-submersible gasket kit ‡  RMBA Angled rigid mount bracket ‡  RMBK Rigid mount bracket ‡  RMBU Rigid mount U-bolt ‡  SPD20KV 20kV Surge Protection Device 120V-277V ‡  SPD20KVH 20kV Surge Protection Device 347V-480V ‡	Cordsets: CNP16WWL CNP16WWL12FT CNP165CDWWL	Cord, no plug, 3 conductors, 16 gauge, white, wet location, 6 feet Cord, no plug, 3 conductors, 16 gauge, white, wet location, 12 feet Cord, no plug, 5 conductors for 0-10V dimming, white, wet location, 6 feet ‡	SBGR10 D 3V SBGR10 P	360° Low Mount Sensor, (8-15' mounting heights), on/off occupancy (LINK)	DGXD CR DWHXD CR DBLXD CR	Grey, Super durable, corrosion resistant White, Super durable, corrosion resistant Black, Super durable, corrosion resistant

NOTE: **‡** indicates option chosen has ordering restrictions. Please reference ordering restrictions chart.

Accessories: Order	Accessories: Order as separate catalog number.					
EMXRMBK	Rigid mount bracket (QTY of 1) ‡					
EMXRMBK L24 3G	Rigid mount bracket kit for (L24) 2' fixtures, 3G rated (QTY of 2) ‡					
EMXRMBK L48 3G	Rigid mount bracket kit for (L48) 4' fixtures, 3G rated (QTY of 3) ‡					
EMXRMBA	Angle mount bracket (QTY of 2) ‡					
EMXRMBU	Rigid mount U-bolt bracket (QTY of 2) ‡					
EMXSMB	Replacement standard mounting brackets (QTY of 2) ‡					

	* Option Value Ordering Restrictions & Notes						
Option value	Restriction						
CNP165CDWWL	Not available with SBGR10 D 3V.						
EMXRMBA	Available for surface angle (wall or ceiling) mounting applications. Bracket can be set to 22.5°, 45° or 90° angles.						
EMXRMBK	QTY of 1 RMBK bracket for replacement or add a third bracket for L48 3G vibration rated applications. A minimum QTY of 2 brackets are required to mount a fixture. For 3G applications, a QTY of 2 brackets is required for L24 (2FT) and a QTY of 3 brackets is required for L48 (4FT). Available for surface (ceiling or wall) and suspended (chain or cable) mounting applications.						
EMXRMBK L24 3G	QTY of 2 brackets for L24 (2FT). Available for surface (ceiling or wall) and suspended (chain or cable) mounting applications. 3G vibration rated.						
EMXRMBK L48 3G	QTY of 3 brackets for L48 (4FT). Available for surface (ceiling or wall) and suspended (chain or cable) mounting applications. 3G vibration rated.						
EMXRMBU	Available for pole (1½"trade size pipe) mounting applications.						
EMXSMB	Included with every fixture unless a different mounting option is chosen (RMBA, RMBK or RMBU). Available for surface (ceiling or wall) and suspended (chain or cable) mounting applications.						
Finish	Corrosion resistant finish is standard.						
IDS	Available with L48 only. Not available with individual controls. Each 24" section of a L48 fixture will have a separate driver and LED board that can be controlled independently.						
Individual Sensors	Not available with IP67 option. Not CI, D2 rated. CII, D2, CIII and IP66 rated.						
IP67	Not available with individual controls. Not IP67 rated if fixture is mounted facing upward as water can pool on the lens.						
RMBA	Available for surface angle (wall or ceiling) mounting applications. Bracket can be set to 22.5°, 45° or 90° angles.						
RMBK	A QTY of 2 brackets will be included for L24 (2FT) and a QTY of 3 brackets will be included for L48 (4FT). Available for surface (ceiling or wall) and suspended (chain or cable) mounting applications. <b>3G vibration rated</b> .						
RMBU	Available for pole (1½" trade size pipe) mounting applications.						
SPD20KV	Not available in HVOLT.						
SPD20KVH	Not available in MVOLT.						



## **OPERATIONAL DATA (80 CRI\*, MD\*\*, DWH\*\*\*)**

Length	Package	Input	αт	FPCL	FPFL	FGCL	FGFL
tengui	rackage	Wattage	- ui	Lumens (LPW)	Lumens (LPW)	Lumens (LPW)	Lumens (LPW)
			30K	2862 (143)	2214 (110)	2879 (144)	2485 (124)
	3000LM	20.0	35K	2920 (146)	2259 (113)	2937 (147)	2536 (126)
	3000LW	20.0	40K	3193 (159)	2470 (123)	3212 (160)	2773 (138)
			50K	3094 (154)	2393 (119)	3112 (155)	2687 (134)
			30K	4670 (141)	3613 (109)	4698 (141)	4056 (122)
	5000LM	33.2	35K	4765 (143)	3686 (111)	4793 (144)	4138 (125)
	SUUULINI	33.2	40K	5211 (157)	4032 (121)	5243 (158)	4526 (136)
124			50K	5049 (152)	3906 (118)	5079 (153)	4385 (132)
L24			30K	6304 (136)	4877 (105)	6342 (137)	5475 (118)
	7000LM	462	35K	6432 (139)	4976 (107)	6470 (140)	5586 (121)
	/000LWI	46.3	40K	7035 (152)	5442 (118)	7077 (153)	6110 (132)
			50K	6815 (147)	5272 (114)	6856 (148)	5919 (128)
	9000LM		30K	8234 (132)	6370 (102)	8283 (133)	7151 (114)
		62.5	35K	8401 (134)	6499 (104)	8451 (135)	7296 (117)
	9000LM		40K	9189 (147)	7108 (114)	9244 (148)	7980 (128)
			50K	8902 (142)	6887 (110)	8956 (143)	7732 (124)
	6000LM		30K	5598 (142)	4331 (110)	5632 (143)	4862 (123)
		20.5	35K	5712 (145)	4419 (112)	5746 (145)	4961 (126)
		39.5	40K	6247 (158)	4833 (122)	6285 (159)	5426 (137)
			50K	6053 (153)	4682 (118)	6089 (154)	5257 (133)
			30K	9476 (142)	7331 (110)	9533 (143)	8230 (124)
	10000114		35K	9669 (145)	7480 (112)	9727 (146)	8397 (126)
	10000LM	66.6	40K	10575 (159)	8181 (123)	10638 (160)	9184 (138)
1.40			50K	10245 (154)	7926 (119)	10307 (155)	8898 (134)
L48			30K	12570 (140)	9724 (108)	12645 (140)	10917 (121)
	44000114		35K	12825 (142)	9921 (110)	12901 (143)	11138 (124)
	14000LM	90.0	40K	14027 (156)	10851 (121)	14111 (157)	12182 (135)
			50K	13590 (151)	10513 (117)	13671 (152)	11803 (131)
			30K	16070 (132)	12432 (102)	16166 (133)	13957 (115)
	10000111	121.0	35K	16396 (135)	12684 (104)	16494 (135)	14240 (117)
	18000LM	121.8	40K	17933 (147)	13873 (114)	18040 (148)	15575 (128)
			50K	17374 (143)	13441 (110)	17478 (143)	15089 (124)

<sup>\*</sup> For 90CRI, reduce lumen output by 17.5%

# **LAT TABLE**

		L	24		L48			
Ambient Temp ℃	3000LM	5000LM	7000LM	90000LM	6000LM	10000LM	14000LM	18000LM
25°C	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30°C	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
35°C	0.99	0.99	0.99	0.98	0.99	0.98	0.98	0.98
40°C	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
45°C	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
50°C	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
55°C	0.96	0.96	0.95	0.95	0.95	0.95	0.95	0.95
60°C	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.94
65°C	0.94	0.94	NA	NA	0.94	0.94	NA	NA
70°C	NA	NA	NA	NA	0.93	0.93	NA	NA

<sup>\*\*\*</sup> For WD reduce output by 5.9%, PGD reduce output by 10.8% \*\*\* For DGXD reduce output by 7.1%, DBL reduce output by 11.4%



# **CSA LISTED AMBIENT RATING\***

		Standard	SBGR Sensor
	3000LM	65°C	60°C
L24	5000LM	65°C	60°C
LZ4	7000LM	60°C	60°C
	9000LM	60°C	60°C
	6000LM	65°C	60°C
L48	10000LM	65°C	60°C
L40	14000LM	60°C	60°C
	18000LM	60°C	50°C

<sup>\*</sup>Minimum Ambient is -40°C unless noted

# **NUMBER OF BOARDS AND DRIVERS**

Lumen Package	Fixture Length	Number of Boards	Number of Drivers
3000LM		1	1
5000LM	L24	1	1
7000LM		1	1
9000LM		1	1
6000LM		2	1
10000LM	140	2	1
14000LM	L48	2	1
18000LM		2	2

# **IMPACT RESISTANCE (IK RATINGS)**

Lens Type	Rating
Poly (FPFL/FPCL)	IK10
Clear Glass (FGCL)	IK08
Frosted Glass (FGFL)	IK05

## **AMBIENT TEMPERATURE AND T-CODE**

Length (foot)	lumen (lm)	Max Amb. Temp. (°C)	Supply Wire Temp. (°C)	Class I, Div. 2	Class II, Div. 2, Group F, G	Simultaneous Class I, Div. 2, Class II Div. 2, Group F, G; Class III
		40°C		T6	T6	T6
2ft/4ft	≤10,000	50°C	90°C	T6	T6	T6
211/411		55℃		T5	T6	T5
		60°C		T5	T5	T5
4ft		65°C		T5	T5	T5
	10,000<	40°C		T5	T6	T5
4ft	<18,000	50°C	90℃	T4A	T6	T4A
411		55℃	90.0	T4A	T6	T4A
		60°C		T4A	T5	T4A

## **LUMEN MAINTENANCE\***

		Operating Hours						
		0	15,000	30,000	45,000	60,000	100,000	
	3000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
L24	5000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
LZ4	7000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
	9000LM	100.0%	96.4%	93.8%	91.2%	88.7%	82.3%	
	6000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
L48	10000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
L40	14000LM	100.0%	96.7%	94.1%	91.5%	88.9%	82.6%	
	18000LM	100.0%	96.4%	93.7%	91.2%	88.6%	82.3%	

<sup>\*</sup>Data projected for 25°C ambient



## **DIMENSIONS**

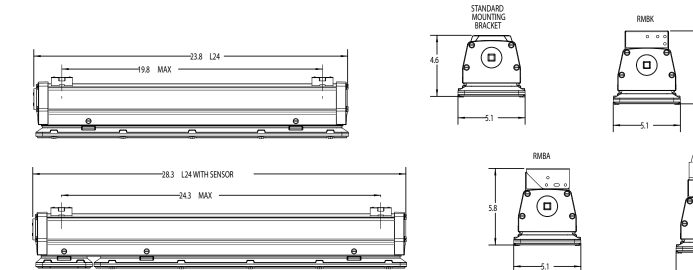
 $Specifications \ subject \ to \ change \ without \ notice.$ 

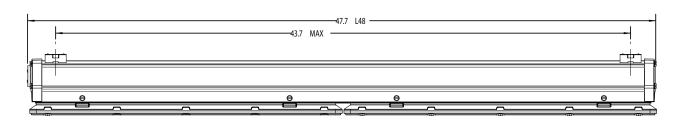
### **CONFIGURATION WEIGHTS**

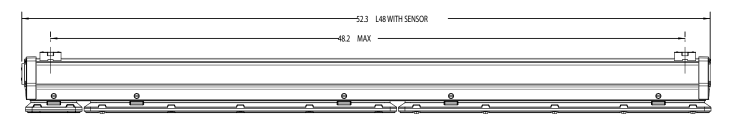
	Standard	w/ Sensor
L24	10.9 lbs	11.5 lbs
L48	19.4 lbs	20.0 lbs

RMBU

Weight may vary with options and accessories







# **OPTIONS AND ACCESSORIES**

#### **Standard Mount Bracket**



(ceiling, suspended) Included with the fixture unless one of the following 3 options are chosen.

#### **RMBK Bracket**



(ceiling, wall, suspended) 2' (L24) fixtures require 2 brackets and 4' (L48) fixtures require 3 brackets for 3G rating.

#### **RMBA Bracket**



(angled) Bracket can be set to 22.5°, 45° or 90° angles.

**RMBU Bracket** 



1 ½" Trade size Pipe mounting

