

Enclosed and Gasketed Fiberglass Extreme Environment / LED



create**change**

PROJECT INFORMATION Project Name Type Catalog No. Date

LED Enclosed and Gasketed

FEATURES

- Long life 60,000 hour LEDs at L80 for reduced maintenance
- Four LED color choices and 80 CRI
- IP66 all sizes when ordered with standard polyacetal (POM) latches
- IP65 all sizes, IP67 4' and 8'
- Available in 2', 4', or 8' lengths
- Fiberglass housing with F1 weatherability rating, standard
- Smooth housing for easy cleaning
- Gasket is non-porous to ensure seal
- Impact modified acrylic lens equivalent to 100% DR
- Wide range of lens selections
- Lens firmly secured with tamper resistance ready polyacetal (POM) latches
- Stainless steel latching optional
- ControlScope® compatible
- **UL Sanitation Certified per NSF Standards**
- Removable gear tray electrical access for modular replaceability
- Emergency battery pack installed, optional on most models
- Standard ambient -20°C to 25°C
- Elevated ambient option on most models
- DesignLights Consortium® qualified
- Includes surface mounting brackets
- Occupancy and/or daylight sensing accessories available
- Five year warranty

5 Not available with HT

CONSTRUCTION

Housing is formed from UL 5VA fiberglass. F1 weatherability rating, suitable for indoor or outdoor use with respect to exposure to UV light. Pour-in-place non-porous gasketing assures seal. LED affixed to removable heat sinked gear tray. 14 Latches per 8', 8 per 4', 6 per 2'. Latches are provided tamper resistance ready, tamper resistant screws by others. Latches are standard polyacetal (POM), optional in stainless steel. Access openings are provided for electrical connection.

SHIELDING

Lineal ribbed frosted acrylic lens impact modified equivalent to 100% DR; modification adds flexibility to reduce impact breakage compared to standard acrylic formulations. Optional ribbed polycarbonate lens or deep acrylic. All lenses available in clear or

FINISH

White painted parts are treated with a five-stage phosphate bonding process and finished with high reflectance baked enamel.

ELECTRICAL

Long-life LEDs are rated for 60,000 hours at L80 lumen maintenance. Extra High Lumen packages (XL) rated L70 at 60,000 hours. Driver options include fixed output for on/off function, step dimming4 (high/low/off) or continuous 0-10V dimming. QR code label affixed to housing for easy traceability.

CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. Ingress protection IP65 and IP67 standard. UL Sanitation Certified per NSF Standards. Wet location labeling is standard. Emergency-equipped fixtures built to UL 924. DesignLights Consortium® (DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

WARRANTY

Five year warranty (Terms and Conditions Apply).

MOUNTING

Use flexible conduit only.

ORDERING INFORMATION

EXAMPLE LXEM4-35HL-RFA-EDU

LXE	M							<u> </u>			U	-	
MO	DEL		COLOR TE	MP		SH	IELDING		DRIVER	١	/OLTAGE		OPTIONS
	ED Enclosed		30 3000	K	RFA	Ribbed	Frosted Acryl	ic	E Fixed Outp	ut U	120V-277V	GLR	Fast Blow Fuse
aı	nd Gasketed		35 3500	K	RA	Ribbed	Clear Acrylic		ESD Step Dimm	ing ^{4,5}			Stainless Steel Tamper
			40 4000	K	DFA	Deep Fr	osted Acrylic		ED 0-10V Dimi	ming			Resistance Ready Latches
			50 5000	K	DCA	Deep Cl	ear Acrylic		ED1 0-10V 1% [Dimming			Tamper Proof Latches
					RFP	Ribbed	Frosted Polyo	:arbonate³					Emergency Battery Pack
	SIZE		LUMEN	OUTPUT				PR	ODUCT AVAILAB	ILITY			Installed, ´
	2 2' 1,2	2,6,7 VV	Very Low	Watt				Nominal					1400 Lumens ⁶
	4 4'	LW	V Low Wat	t		Size	Lumen	Lumen	Nominal Watts	Lumens/Watt	Max Temp,		3 Wire 8' Wet Cord
	8 8'	M					Package	Range (DFA Lens)		(Highest)	HT Option		3 Wire 15' Wet Cord
			L High Lun				VW	2415-2630	25	107	40°C		Single Wet Hub 1/2" NPT Hub
			L Very High				LW	3150-3500	29	121	40°C		Dual Wet Hub 1/2" NPT Hub
		XI	L Xtra High	i Lumen²,³		2'	ML	4300-4750	43	110	40°C		Dual Pendant Brackets (pendant by others) ⁸
SENSOR KITS (Order Separately)				HL	4850-5350	51	105	25°C		Flevated Ambient 1,2,6			
	All sensor ki	ts include (Occupancy	& Daylight			VW	3000-3300	27	122	50°C	_	ControlScope® compatible ¹⁰
Daylig	ht activation						LW	4050-4450	36	124	50°C		controlscope compatible
	Catalog #	# Relays	Lens Type	_			ML	4850-5350	47	114	50°C	_	
120V/	0S1360WLK	1	360°	120/277	Yes	4'	HL	5800-6400	52	123	45°C	A	CCESSORIES
277V	0S2360WLK	2	360°	120/277	Yes		VL	7350-8150	68	120	40°C	(ORD	ER SEPARATELY)
	OS1AWLK	1	Aisle	120/277	Yes		XL	9750-10750	102	105	25°C	XEH	C Chain Hanger Kit
-	OS2AWLK	2	Aisle	120/277	Yes		VW	6000-6600	54	122	50°C	_	(Includes 14" Chain)
¹ HL not available in 2' size with HT option. ⁶ Not available with XL lumen package.			en package.		IW	8100-8900	72	124	50°C	— XE45MI	B 45° Mounting Bracket ⁹		
² Not available with battery pack. ⁷ Not available with VL lumen package		en package.		ML	9700-10700	94		50°C	— XE45MBS				
³ 2' and 4' only. 8' not available. Requires 3/8" OD threaded rod by ot			d rod by others.	8'		11600-12800	104	114	45°C		Mounting Bracket		
40nly available on 4' and 8' LW and ML Lumen package. 92 required for 8' fixture 10 Registered trademark of D			D-:-+		HL			123	45°C 40°C	_			
ME Eurien package.		~ kegistered	i tradernark of	Damtree		VL	14700-16300	136	120	40°C	_		

19500-21500

Lumens vary according to color temperatures and other factors. See specific photometric test(s). Output levels based on the DFA lens option.

Page 1/3 Rev. 02/21/17

Networks, used by permission.

HUBBELL Lighting



LXEM

PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	LXEM4-40ML-DFA-EU
	LXEM LED Enclosed and Gasketed, Industrial. 7" x 51" LED with deep frosted acrylic diffuser
Ballast	D15CC55UNVTC
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	5383
Watts	47.00
Mounting	Surface
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.25 90° = 1.30
Luminous Opening	Length: 4.25
in Feet	Width: 0.50
	Height: 0.33

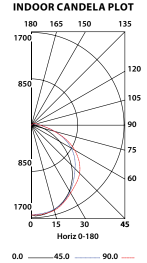
ZONAL LUMEN SUMMARY

	Zone	Lumens	% Lamp	% Fixt.
	0-30	1297	24.1	24.1
	0-40	2127	39.5	39.5
	0-60	3824	71.0	71.0
	0-90	5105	94.8	94.8
	0-180	5383	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100%
Total Lumens per Watt	115
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.09 based on 3000 hrs. and

Test **14.00242** Test Date **8/29/14**



Test 14.00117 Test Date 9/9/14

LUMINAIRE DATA

Luminaire	LXEM4-40HL-DFA-EU LXEM LED Enclosed and Gasketed, Industrial 7" x 51" LED with deep frost ribbed acrylic diffuser
Ballast	D15CC55UNVTC
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	6182
Watts	51.80
Mounting	Surface
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.25 90° = 1.29
Luminous Opening in Feet	Length: 4.17 Width: 0.50 Height: 0.29

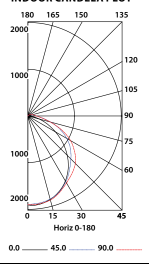
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1493	24.2	24.2
0-40	2450	39.6	39.6
0-60	4399	71.2	71.2
0-90	5863	94.8	94.8
0-180	6182	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100%
Total Lumens per Watt	119
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.02 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



Test 14.00224 Test Date 8/29/14

LUMINAIRE DATA

Luminaire	LXEM4-40VL-DFA-EU LXEM LED Enclosed and Gasketed, Industrial 7" x 51" LED with deep frosted acrylic diffuser
Ballast	D23CC90UNVTF
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	7876
Watts	67.70
Mounting	Surface
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.24 90° = 1.29
Luminous Opening in Feet	Length: 4.25 Width: 0.50 Height: 0.25

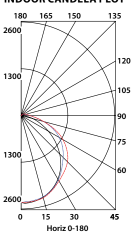
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1899	24.1	24.1
0-40	3114	39.5	39.5
0-60	5588	71.0	71.0
0-90	7461	94.7	94.7
0-180	7876	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100%
Total Lumens per Watt	116
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.07 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



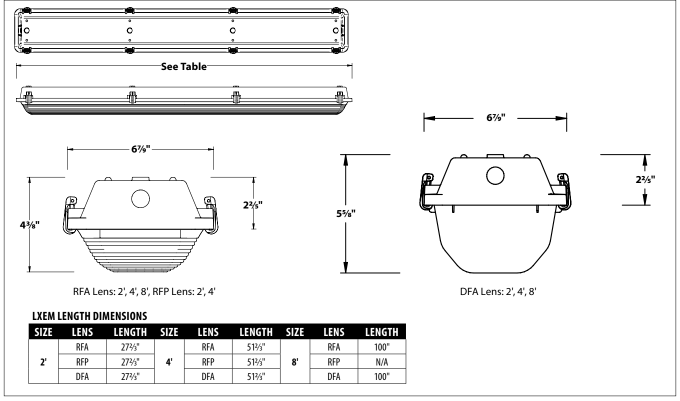
0.0 45.0

LED / LXEM



LXEM

DIMENSIONAL DATA



NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

HUBBELL Lighting