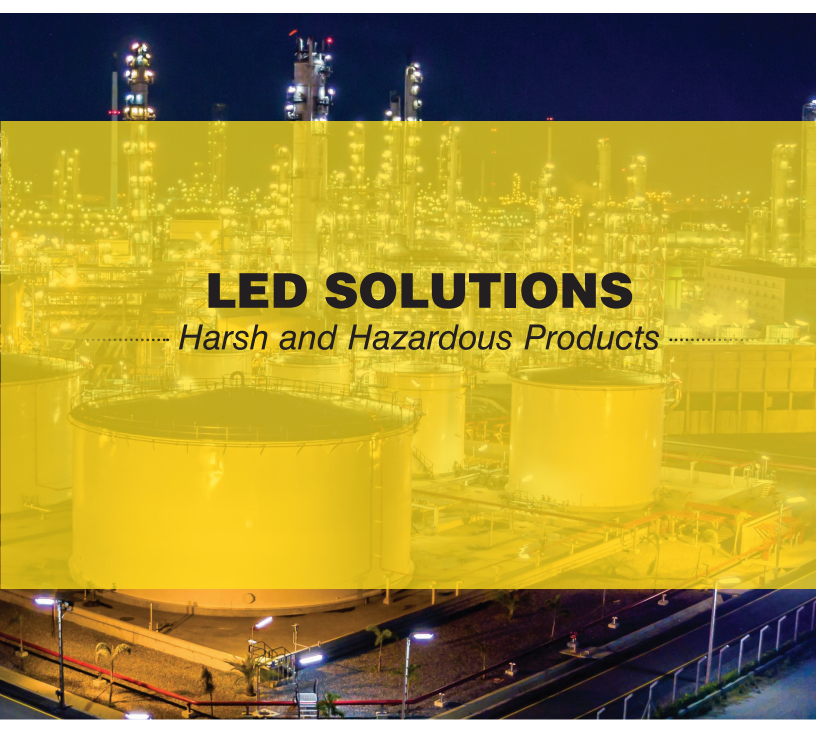
# KILLARK®







# LIGHTING



#### LIGHTING INDEX

PRODUCT PAGE NO.	Type 4 (or 4X or IP66)	Class I, Div. 2 / Zone 2	Class I, Zone 2 Ex nR	Class II / III Div. I	Class II / III Div. 2	Class I, Div. 1 C, D / Zone 1	Class I, Div. 1 A, B, C, D / Zone 1	IECEx Zone 1	ATEX Zone 1	IECEx Zone 2	ATEX Zone 2	DOMONA
LAL Series2-7	Х	X		X	X					X	X	KFL2H Series54-55         X
LALFP Series8-13												
LZ2NL/LZ2SL14-15	v	v		х	Y							KF1L Series
14-10	^	^		^	^							
<b>L1L</b> 16-20												KWPL Series58-59
												NEBS Series
MBL Series	х	X		х	X							
												EBS Series
VM1L Series27-31	Х	X		Х	X							
												NVL Series70-71 X X X X
VM2L & VM4L Series 32-38	Х	Х		X	X					Х	X	
EML Series 39-41	Y	¥	Ŧ	х	Y	Y						VTR/WTR SERIES72-77   X   X   X   X   X   X   X   X   X
EWE Series	^	^	Ę	^	^	^	4					
<b>EZL Series</b>	y	¥	ğ	х	X	X					Í	VSL SERIES
	^	^	A	^	^	^						DVL Series83 X X X
EAC/EACH Series45			ļ		Á		į					
					H							Fixture Hangers84-87
KFL-X Series47-50	Х	X		Х	X					Х	X	
KFLC Series51	х	v		х	Y							Floodlight Mounts88
THE CONTRACTOR OF THE CONTRACT	^	٨		^	٨							
KFLH Series 52-53	х	X		Х	X					χ	X	MC2X Cable Glands89-94



#### LOW PROFILE LINEAR ALUMINUM LED • EXCLUSIVE DESIGN FEATURES





# LIGHTING

#### LAL/LALXE/LALC SERIES



#### LINEAR LED TECHNOLOGY













## **FEATURES-SPECIFICATIONS**Applications

**ABS** (American Bureau of Shipping) type approval for use on decks, vessels, platforms, barges, ships and boats. Also suitable for docks and marinas.

#### Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- IEC suffix Zone 2/21 to IEC 60079-0, 60079-15, 60079-31 Standards
- Enclosed and gasketed
- Type 3, 4X
- IP66

#### **Materials**

- Housing one piece natural finish < .1% copper-free aluminum extrusion</li>
- Endcaps & wiring Access covers are copper-free (< .4%) aluminum with gray baked powder epoxy-polyester finish, electrostatically applied for complete uniform corrosion resistance.
- · External screws are 316 stainless steel
- Lens Impact resistant polycarbonate lens available in diffuse or clear

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

#### LAL & LALxE Product Features

- LALxE models have "built-in" battery backup for 90 or 180 minute emergency exit
- Shallow design minimizes profile in work areas with low ceiling heights
- Diffuse Lens Standard to minimize glare; Clear Lens available
- Polycarbonate Single Lens 18W to 60W;
   Double Lens model 80W & 120W
- Slot Back Design allows multiple mounting access points across length – slots can also be used with 5/16" or 8mm bolts & nuts, 3 housing slots, 1 center back and 2 at 45°.
- Variety of mounting options including swivel brackets, wall, ceiling brackets, or beam clamps
- End Caps each have 2 mounting feet builtin plus a safety strap attachment point
- Standard unit End Caps each have single a ¾" NPT hub, and fixture is furnished with one ¾" close-up plug and two ¾" to ½" reducers – provides out of the box ½" dead-end to ¾" feed-through flexibility. Metric openings are available.
- Standard LALs have one wiring Access Plate for easy access to driver leads.

Class I, Div. 2, Groups A, B, C, D
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E, F, G
AEx nAII, Ex nAII
Wet Locations
Type 4X
IP66
Marine Rated (US only)



Zone 2 and Zone 21 areas Ex nA IIC T6 to T3, Gc Ex tb IIC T95°C Db Tamb -50°C < Tz < +65°C, IP66

IECEx Certificate QPS 15.0010

ATEX Certificate CML 15ATEX4081X (nA) & CML15ATEX3082X (tb)

#### **LED Features and Standards**

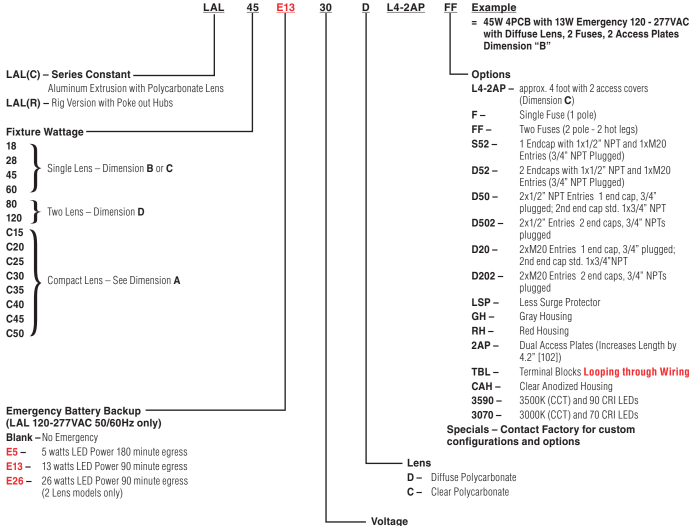
- Many Midpower LEDs blend light to simulate fluorescent tubes
- Chromaticity outputs: standard – 5000K 70 CRI 3590 option – 3500K 90 CRI 3070 option – 3000K 70 CRI
- 3590 option is not available on the LALC
- 3070 option is only available on the LALC 15-45 watt.
- Energy Savings High lumens per watt
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Ambient suitability -40°C to 65°C (see tables). -20°C to 50°C Ambient suitability for Emergency models.
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant







#### CATALOG LOGIC



- 30 120V-277VAC 50/60Hz LAL/LALC all models
- **27 –** 12VDC 24VDC LALC 20W, 25W non-emergency models
- 33 347-480VAC; LAL not available with 60W or 120W; LALC not available with 15W, 20W, or 25W
- **34 –** 125VDC-250VDC; 120-277VAC 50/60Hz LALC, 20W, 25W and LAL 28W, 60W, 120W non-emergency models

#### **Energy Savings**

	LED VS FLUC	RESCENT W	ATTAGE & I	DELIVERED LU	MENS	
CATALOG NUMBER	LUMENS	L/W	FLUOI	RESCENT	LUMENS	L/W
LAL1830C	2479	138	40W	1x40W BX	2471	63
LAL2830C	3624	129	55W	1x55W BX	3766	65
LAL4530C	5515	122	56W	2x28T5	4676	71
LAL453UG	3313	122	64W	2x32T8	4772	80
LALEDADO	7709	128	108W	2x54T5H0	8088	67
LAL6030C	7709	120	120W	2x60T12H0	6965	56
LAL8030C	11032	138	162W	3x54T5H0	11619	65





## LIGHTING

## LAL/LALXE/LALC SERIES



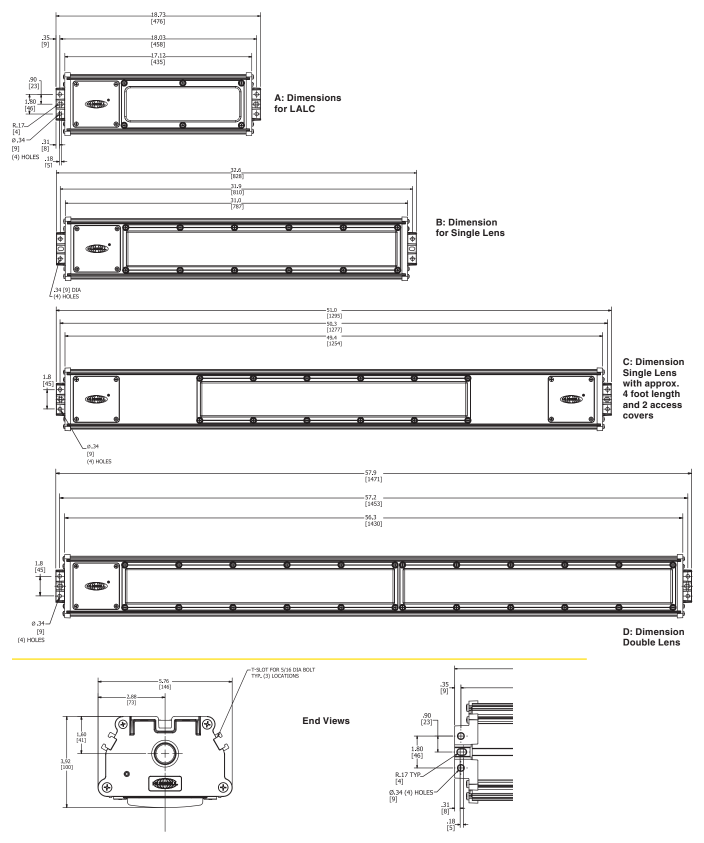
#### ORDERING INFORMATION

	ORDERING	INFORM	ATION AND AM	BIENT SUITABI	ILITY		C1D2 ABCD/ ZONE 2 IIC, IIB, IIA			C1D2 GRPS. EFG SIMULTANEOUS			C2D1 GRPS. EFG			IEC ZONE 2			IEC ZONE 21		
CATALOG NUMBER W/ DIFFUSE LENS	WEIGHT LBS./KG	WATTS STD. Power	LENGTH STYLE - Inches (MM)	VOLTAGE	AMPS	DELIVERED Lumens Diffuse/ Clear	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C
LAL1830D	17.9 / 8.1	18	B-32.6 (828)		0.15 - 0.06	2272 / 2479	T6	T6	T5	T4A	T4A	T4A	T4A	T4A	T4A	Т6	T6	T5	T4	T4	T4
LAL1830D-L4-2AP	21.9 / 9.9	10	C-51 (1295)		0.13 - 0.00	221212413	10	10	13	144	144	144	144	144	144	10	10	13	14	14	14
LAL2830D	17.9 / 8.1	28	B-32.6 (828)		0.23 - 0.10	3321 / 3624	T6	T6	T5	T4A	T4A	T4A	T4A	T4A	T4A	Т6	T6	T5	T4	T4	T4
LAL2830D-L4-2AP	21.9 / 9.9	20	C-51 (1295)	120-277VAC	0.23 - 0.10	3321/3024	10	10	13	144	144	144	144	144	144	10	10	13	14	14	14
LAL4530D	17.9 / 8.1	45	B-32.6 (828)	120-211 VAG	0.38 - 0.16	5054 / 5515	T6	T5		T4A	T4A	T4A	T4A	T4A	T4A	T6	T5	T5	T4	T4	T4
LAL4530D-L4-2AP	21.9 / 9.9	70	C-51 (1295)		0.00 0.10	303473313	10	10		17/	17/	אדו	17/	17/	17/	10	10	10	17	17	
LAL6030D	18.9 / 8.6	60	B-32.6 (828)		0.50 - 0.22	7064 / 7709	T6	T5	_	T4A	T4A		T4A	T4A		T6	T5		T4	T4	1 <sub>-</sub> 1
LAL6030D-L4-2AP	22.9 / 10.4	00	C-51 (1295)		0.30 - 0.22	1004/1103	10	13	-	144	144	_	144	144	-	10	13	-	14	14	
LAL8030D	34.5 / 15.6	80	D-57.9 (1471)	120-277VAC	0.67 - 0.29	10110 / 11032	T6	T5	-	T4A	T4A	-	T4A	T4A	-	T6	T5	-	T4	T4	-
LAL12030D	36.5 / 16.6	120	D-57.9 (1471)	120 211 VAO	1.00 - 0.43	15090 / 16467	T6	T5	-	T4A	T4A	-	T4A	T4A	-	T6	T5	-	T4	T4	-
LALC1527D				12-24VDC	1.3-0.6																
LALC1530D		15	A-18.73 (476)	120-277VAC	0.15-0.06	1503 / 1640	T5	T4A	\	T4A	T4A T4A	4A -	T4A	T4A	-	T5	T4	-	T4	T4	-
LALC1534D				120-250VDC	0.2-0.1																$oxed{oxed}$
LALC2027D				12-24VDC	1.7-0.8																
LALC2030D		20	A-18.73 (476)	120-277VAC	0.17-0.08	2337 / 2550	T5	T5	-	T4A	T4A	-	T4A	T4A	-	T5	T5	-	T4	T4	-
LALC2034D				120-250VDC	0.2-0.1																
LALC2527D	12.03 / 4.49			12-24VDC	2.1-1.0																
LALC2530D	12.03 / 4.49	25	A-18.73 (476)	120-277VAC	0.18-0.08	3019/3294	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T4	-	T4	T4	-
LALC2534D				120-250VDC	0.2-0.1																
LALC3030D		30	A-18.73 (476)		0.26-0.11	2726 / 2974	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T4	-	T4	T4	-
LALC3530D		35	A-18.73 (476)		0.30-0.13	3261 / 3558	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T4	-	T4	T4	-
LALC4030D		40	A-18.73 (476)	120-277VAC 0.3	0.34-0.15	4152 / 4530	T5	T5	-	T4A	T4A	-	T4A	T4A	-	T5	T5	-	T4	T4	-
LALC4530D		45	A-18.73 (476)		0.38-0.17	5136 / 5604	T5	T5	-	T4A	T4A	-	T4A	T4A	-	T5	T5	-	T4	T4	
LALC5030D		50	A-18.73 (476)		0.42-0.18	6039 / 6590	T5	-	-	T4A	-	-	T4A	-	-	T5	-	-	T4	-	-

CATALOG NUMBER	WEIGHT	WATTS	LENGTH IN / MM	VOLTAGE	AMPS	LUMENS DIFFUSE/ CLEAR	ZONE	ABCD/ 2 IIC, IIA	GRPS. EFG SIMULTANEOUS		C2D1 GRPS. EFG				21	
						OLLAII	40°C	50°C	40°C	50°C	40°C	50°C	40°C	50°C	40°C	50°C
LAL18E1330D	21.9 / 9.9	18	B-32.6 (828)		0.15 - 0.06	2272 / 2479	Т6	T6	T4A	T4A	T4A	T4A	Т6	Т6	T4	T4
LAL18E1330D-L4-2AP	31.9 / 14.5	10	C-51 (1295)		0.15 - 0.06	2212/2419	10	10	14A	14A	14A	14A	10	10	14	14
LAL28E1330D	21.9 / 9.10	28	B-32.6 (828)		0.23 - 0.10	3321 / 3624	Т6	T6	T4A	T4A	T4A	T4A	Т6	Т6	T4	T4
LAL28E1330D-L4-2AP	31.9 / 14.6	20	C-51 (1295)	120-277VAC	0.23 - 0.10	3321/3024	10	10	144	144	144	144	10	10	14	14
LAL45E1330D	21.9 / 9.11	45	B-32.6 (828)	120-277 VAG	0.38 - 0.16	5054 / 5515	Т6	T5	T4A	T4A	T4A	T4A	Т6	T5	T4	T4
LAL45E1330D-L4-2AP	31.9 / 14.7	45	C-51 (1295)		0.30 - 0.10	5054/5515	10	15	14A	14A	14A	14A	10	10	14	14
LAL60E1330D	21.9 / 9.12	60	B-32.6 (828)		0.50 - 0.22	7064 / 7709	Т6	T5	T4A	T4A	T4A	T4A	Т6	T5	T4	T4
LAL60E1330D-L4-2AP	31.9 / 14.8	00	C-51 (1295)		0.50 - 0.22	7004/7709	10	13	144	144	144	144	10	15	14	14
LAL80E1330D	34.5 / 15.6	80	D 57.0 (1471)		0.67 - 0.29	10110 / 11032	Т6	T5	T4A	T4A	T4A	T4A	Т6	T5	T4	T4
LAL80E2630D	44.5 / 20.2	00	D-57.9 (1471)	120-277VAC	0.07 - 0.29	10110/11032	10	10	14A	14A	14A	14A	10	10	14	14
LAL120E1330D	34.5 / 15.7	120	D-57.9 (1471)	120-277 VAG	1.00 - 0.43	15090 / 16467	Т6	T5	T4A	T4A	T4A	T4A	T6	T5	T4	T4
LAL120E2630D	44.5 / 20.3	120	D-57.9 (1471)		1.00 - 0.43	15090 / 16467	10	15	14A	14A	14A	14A	10	10	14	14
LALC15E1330D		15	A-18.73 (476)		0.15-0.06	1503 / 1640	T5	T4A	T4A	T4A	T4A	T4A	T5	T4	T4	T4
LALC20E1330D	10 00 / 4 40	20	A-18.73 (476)	100 077\/40	0.17-0.08	2337 / 2550	T5	T5	T4A	T4A	T4A	T4A	T5	T4	T4	T4
LALC30E1330D	12.03 / 4.49	30	A-18.73 (476)	120-277VAC	0.26-0.11	2726 / 2974	T5	T4A	T4A	T4A	T4A	T4A	T5	T5	T4	T4
LALC40E1330D		40	A-18.73 (476)		0.34-0.15	4152 / 4530	T5	T5	T4A	T4A	T4A	T4A	T5	T5	T4	T4



#### **DIMENSIONS AND ACCESSORIES**







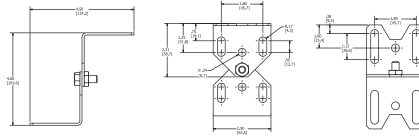
#### ACCESSORIES AND REPLACEMENT PARTS

	ACCESSORIES AND REPLACEMENT PARTS
LAL-SB	Swivel Bracket Set w/ Adjustable Height; includes 5/16" bolts/nuts/lock-washers for attachment to LAL(C) "slots; can also be attached to end cap mounting feet with FBO bolts.
LZCB	Ceiling Bracket Set with Stainless Steel Bolts to attach to LAL(C) "slots"
LZWB	Wall Bracket Set with Stainless Steel Bolts to attach to LAL(C) "slots"
LAL-BC	Steel/malleable Iron with Zinc electroplate for corrosion resistance; includes Stainless Steel Bolts to attach to LAL(C) "slots"
LAL-EB	Eyebolt Set with Stainless Steel Bolts to attach to LAL(C) "slots"
VMSC10	10' Stainless Steel Safety Cable with loop grip
LALG	Stainless Guard for 1 LAL Lens, order two for 2 lens models
LALCG	LALC Stainless Guard
LAL-LENSCLR	Single Clear Lens with Gasket for LAL Series
LAL-LENSDIF	Single Diffuse Lens with Gasket for LAL Series
LALC-LENSCLR	Single Clear Lens with Gasket for LALC Series
LALC-LENSDIF	Single Diffuse Lens with Gasket for LALC Series
LAL-RIG-CB	Rig Mounting Style Ceiling Bracket
LAL-RIG-WB	Rig Mounting Style Wall Bracket
RIG-LALC	Rig End Caps for LALC

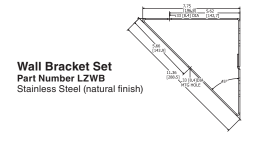


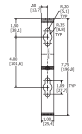
LAL-SB on Center Slot

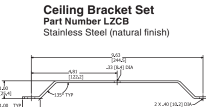
LAL-SB on 45° Slot



LAL-SB Dimensions – extended shown













# LALF PLINEAR LED Food Processing Fixture

- Maintenance free long-lasting LEDs
- NSF Certified with Impact Resistant polycarbonate lens
- All exterior stainless steel hardware

- Large wiring access for ease of installation
- Extremely durable copperfree aluminum mounting feet & access plate with anodized aluminum housing
- 90 or 180 minute emergency with Self-diagnostics in accordance with NFPA 101<sup>®</sup> Life Safety Code

## LIGHTING

#### **LALFP SERIES**



#### LINEAR LED TECHNOLOGY







#### FEATURES-SPECIFICATIONS

#### **Applications**

**NSF** (National Sanitation Foundation) approved for "Food Handling" areas, typically requiring non-glass lighting.

**ABS** (American Bureau of Shipping) type approval for use on decks, vessels, platforms, barges, ships and boats. Also suitable for docks and marinas.

#### Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X
- IP66/IP67

#### **Materials**

- Housing one piece clear anodized ≤ .1% copper-free aluminum extrusion
- Endcaps & wiring Access covers are copper-free (≤ .4%) aluminum with natural finish.
- · External screws are 316 stainless steel
- Lens Impact resistant polycarbonate lens available in diffuse or clear

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

#### LALFP & LALFPxiE Product Features

- LALFPxiE models have "built-in" battery backup for 90 or 180 minute battery backup
- Shallow design minimizes profile in work areas with low ceiling heights
- Diffuse Lens Standard to minimize glare; Clear Lens available
- Polycarbonate Single Lens L1 & L3; Double Lens model L5
- Variety of mounting options including swivel brackets, wall, ceiling brackets, or beam clamps
- End Caps each have 2 mounting feet built-in plus a safety strap attachment point
- Standard unit End Caps each have single a ¾" NPT hub, and fixture is furnished with one ¾" close-up plug and two ¾" to ½" reducers – provides out of the box ½" dead-end to ¾" feed-through flexibility. Metric openings are available.
- Standard LALFPs have one wiring Access Plate for easy access to terminal block.

#### **Electronics Includes:**

- Self-diagnostics monitors LED status, LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs
   a 1 minute test once a month and an
   alternating 30-60 minute test once every
   6 months. LED indicator provides visible
   fault detection and charging status
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

Class I, Div. 2, Groups A, B, C, D
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E, F, G
AEx nAII, Ex nAII
Wet Locations
Type 4X
IP66/IP67
Marine Rated (US only)
ABS Type Approval

NSF Food Handling

CET us Certified - File LR11713

IECEX Rated

Zone 2 and Zone 21 areas

Ex nA IIC T6 to T3, Gc

Ex tb IIC T95°C Db

Tamb -50°C < Tz < +65°C, IP66

IECEx Certificate QPS 15.0010

ATEX Certificate CML 15ATEX4081X (nA) & CML15ATEX3082X (tb)

#### **LED Features and Standards**

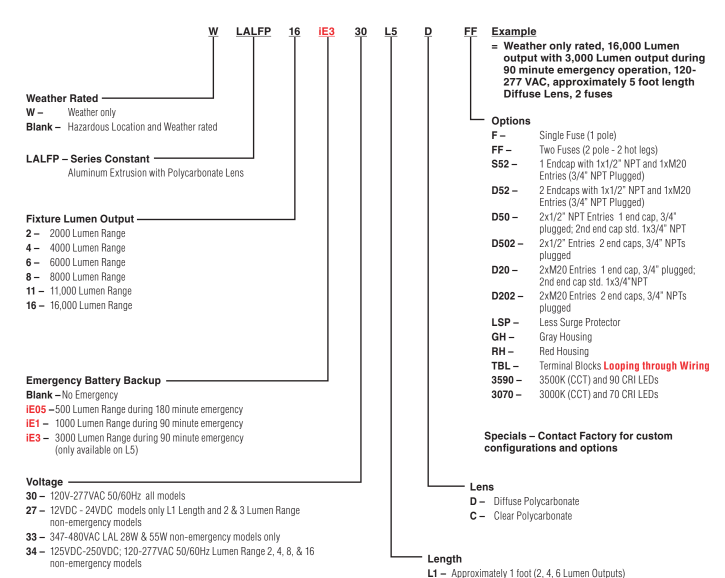
- Many Midpower LEDs blend light to simulate fluorescent tubes
- Chromaticity outputs: standard – 5000K 70 CRI 3590 option – 3500K 90 CRI 3070 option – 3000K 70 CRI
- 3590 option is not available with the L1 length
- 3070 option is only available on L1 length and the 2 & 4 lumen outputs
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Ambient suitability -40°C to 65°C (see tables). -20°C to 50°C Ambient suitability for Emergency models.
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant







#### CATALOG LOGIC



#### **Energy Savings**

LE	D VS FLUORI	ESCENT WAT	TAGE & D	ELIVERED LU	IMENS	
CATALOG NUMBER	LUMENS	L/W	FLUO	RESCENT	LUMENS	L/W
LALFP230L3C	2479	138	40W	1x40W BX	2471	63
LALFP430L3C	3624	129	55W	1x55W BX	3766	65
LALFP630L1C	5515	122	64W	2x32T8	4772	80
LALFP830L3C	7709	128	120W	2x60T12H0	6965	56
LALFP1130L5C	11032	138	162W	3x54T5H0	11619	65





**L3** – Approximately 3 feet (2, 4, 6, 8 Lumen Outputs) **L5** – Approximately 5 feet (11, 16 Lumen Outputs)



#### ORDERING INFORMATION

ORDE	RING INFO	RMATI	ON AND A	MBIENT :	SUITABILI	TY	C1D2 A,B,C,D/ ZONE 2 IIC, IIB, IIA			C1D2 E, F, G Simultaneous			C2D1 E, F, G			IEC ZONE 2			IEC ZONE 21	
CATALOG Number	WEIGHT LBS./KG	WATTS	LENGTH IN / MM	VOLTAGE	AMPS	LUMENS DIFFUSE/ CLEAR	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	65°(
LALFP230L1D	12.03 / 4.49	15	18.73 / 476		0.15-0.06	1503 / 1640	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T4	-	T4	-
LALFP230L3D	17.90 / 8.1	18	32.6 / 828		0.15 - 0.06	2272 / 2479	Т6	T6	Т6	T4A	T4A	T4A	T4A	T4A	T4A	T6	Т6	T5	T4	T4
LALFP230L4D	12.90 / 9.9	10	51 / 1295		0.13 0.00	2212/2413	10	10	10	17/	17/	17/	17/		17/	10	10	13	17	17
LALFP430L1D	12.03 / 4.49	35	18.73 / 476		0.30-0.13	3261 / 3558	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T4	-	T4	-
LALFP430L3D	17.90 / 8.1	28	32.6 / 828		0.23 - 0.10	3321 / 3624	Т6	Т6	T5	T4A	T4A	T4A	T4A	T4A	T4A	T6	T6	T5	T4	T4
LALFP430L4D	12.90 / 9.9		51 / 1295	120/277 VAC	0.20 0.10				10			14/1			14/1			10	'	17
LALFP630L1D	12.03 / 4.49	45	18.73 / 476	50/60	0.38-0.17	5136 / 5604	T5	T4A	-	T4A	T4A	-	T4A	T4A	-	T5	T5	-	T4	-
LALFP630L3D	17.90 / 8.1	45	32.6 / 828	Hz	0.38 - 0.16	5054 / 5515	Т6	T5	_	T4A	T4A	_	T4A	T4A	_	Т6	T5	T5	T4	T4
LALFP630L4D	12.90 / 9.9		51 / 1295		0.00 0.10	00017 0010								1 ""			-10	''	L.,	
LALFP830L3D	17.90 / 8.1	60	32.6 / 828		0.50 - 0.22	7064 / 7709	Т6	T5	_	T4A	T4A	_	T4A	T4A	_	Т6	T5	_ ا	T4	-
LALFP830L4D	12.90 / 9.9		51 / 1295																	
LALFP1130L5D	36.50 / 16.6		57.9 / 1471			10110 / 11032	T6	T5	-	T4A	T4A	-	T4A	T4A	-	T6	T5	-	T4	-
LALFP1630L5D	36.50 / 16.6		57.9 / 1471			15090 / 16467	T6	T5		T4A	T4A	-	T4A	T4A	<u> </u>	T6	T5		T4	<u> </u>
WLALFP230L1D	12.03 / 4.49	15	18.73 / 476		0.15-0.06	1503 / 1640														
WLALFP230L3D	17.90 / 8.1	18	32.6 / 828		0.15 - 0.06	2272 / 2479														
WLALFP230L4D	12.90 / 9.9		51 / 1295																	
WLALFP430L1D	12.03 / 4.49	35	18.73 / 476		0.30-0.13	3261 / 3558	1													
WLALFP430L3D WLALFP430L4D	17.90 / 8.1 12.90 / 9.9	28	32.6 / 828 51 / 1295	120/277	0.23 - 0.10	3321 / 3624														
WLALFP630L1D	12.03 / 4.49	45	18.73 / 476	VAC	0.38-0.17	5136 / 5604									9	1		1	W.	

WLALFP630L1D 12.03 / 4.49

WLALFP630L3D 17.90 / 8.1

WLALFP830L3D | 17.90 / 8.1

WLALFP830L4D 12.90 / 9.9

WLALFP1130L5D 36.50 / 16.6

WLALFP1630L5D 36.50 / 16.6

12.90 / 9.9

WLALFP630L4D

18.73 / 476

32.6 / 828

51 / 1295

32.6 / 828

51 / 1295

57.9 / 1471

57.9 / 1471

45

50/60

0.38-0.17

0.38 - 0.16

0.50 - 0.22

5136 / 5604

5054 / 5515

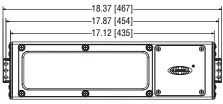
7064 / 7709

0.67 - 0.29 | 10110 / 11032

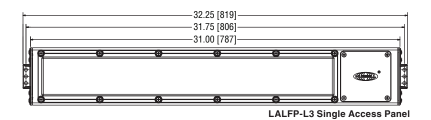
1.00 - 0.43 | 15090 / 16467



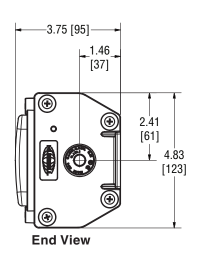
#### **DIMENSIONS**

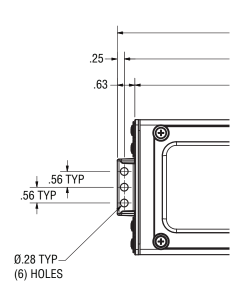


LALFP-L1 Single Access Panel



57.55 [1462] 57.05 [1449] 56.30 [1430] **LALFP-L5 Single Access Panel** 





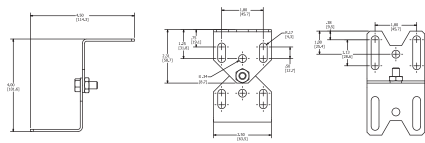






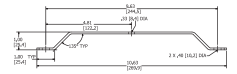
#### ACCESSORIES AND REPLACEMENT PARTS

ACCESSORIES AND REPLACEMENT PARTS								
LAL-SB	Swivel Bracket Set w/ Adjustable Height; includes 5/16" bolts/nuts/lock-washers for attachment to LAL(C) "slots; can also be attached to end cap mounting feet with FBO bolts.							
LZCB	Ceiling Bracket Set with Stainless Steel Bolts							
LZWB	Wall Bracket Set with Stainless Steel Bol							
LAL-BC	Steel/malleable Iron with Zinc electroplate for corrosion resistance; includes Stainless Steel Bolts to attach to LAL(C) "slots"							
LAL-EB	Eyebolt Set with Stainless Steel Bolts							
VMSC10	10' Stainless Steel Safety Cable with loop grip							
LALG	Stainless Guard for 1 LAL Lens, order two for 2 lens models							
LALCG	LALC Stainless Guard							
LAL-LENSCLR	Single Clear Lens with Gasket for L3 & L5 Lengths							
LAL-LENSDIF	Single Diffuse Lens with Gasket for L3 & L5 Lengths							
LALC-LENSCLR	Single Clear Lens with Gasket for L1 Length							
LALC-LENSDIF	Single Diffuse Lens with Gasket for L1 Length							



LAL-SB Dimensions – extended shown

## Ceiling Bracket Set Part Number LZCB Stainless Steel (natural finish)







#### LZ LED INTRODUCTION & LOGIC



Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups F, G **AEx nAII, Ex nAII Wet Locations** Type 4X, IP66

Certified - File LR11713

ABS Type Approval (L32NL, L32SL) **NSF** Food Handling (LZ2NL)

### FEATURES-SPECIFICATIONS

#### **Applications**

ABS (American Bureau of Shipping) type approval for use on decks, vessels, platforms, barges, ships and boats. Also suitable for docks and marinas.

**NSF** (National Sanitation Foundation) approved for "Food Handling" areas, typically requiring non-glass lighting.

Typical applications include manufacturing plants, and certain chemical and petrochemical processing facilities, sewage treatment plants, off-shore and dockside installations, garages, storage facilities, tunnels, and grain/food facilities.

#### Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X, IP66

#### Materials

- Housing one piece fiberglass reinforced polyester or 316 Stainless Steel
- Lens Clear Lexan® impact resistant polycarbonate lens (Lexan is a registered trademark of SABIC)
- Two 3/4" NTP hubs one at each end (includes one 3/4" close-up plug and two 3/4"x1/2" reducers for maximum user flexibility - LZ2NL hubs aluminum; LZ2SL hubs 316 Stainless Steel

#### **LED Features and Standards**

Supplemental 20KA/10KV Surge Protection is **standard** (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Many Midpower LEDs blend light to simulate fluorescent tube
- Crisp White Light for Excellent Color Rendering Chromaticity 5000K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life 100,000+ hours with 70% initial lumens

- Long Fixture Life 50,000 55,000 maintenance free hours
- Ambient suitability -40°C to 55°C up to
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections -Vibration Resistant

	LED VS	FLUORESCEN	T WATTAGE	& DELIVERED	LUMENS	
LED WATT	LUMENS	L/W	FLUOF	RESCENT	LUMENS	L/W
18W	2557	150	40W	1x40W BX	2471	63
28W	3775	144	55W	1x55W BX	3766	65
34W	5075	149	56W	2x28T5	4676	71
45W	5562	137	64W	2x32T8	4772	80
55W	7577	144	108W	2x54T5H0	8088	67
60W	7618	132	120W	2x60T12H0	6965	56
80W	11140	137	162	3x54T5H0	11619	65

Catalog	Number Logic	LZ2NL	55	33	FF
	- Series Constant FRP Housing, Lexan Lens - Series Constant 316 Stainless Housing, Lexan Lens				
Fixture	e Wattage ————————————————————————————————————				
18	Voltage —				
28	<b>30</b> – 120V-277VAC 50/60Hz 18W - 120W				
45	<b>33</b> – 347-480VAC 60Hz 28W, 55W				
60	<b>34</b> – 125VDC - 250VDC; 120-277VAC 28W, 60W, 55W, 120W				
34	Options —				
55	F – Single Fuse (1 hot leg) (Not to be used in Canada)				
80	<b>FF</b> – 2 Fuses (2 hot legs) (Not to be used in Canada)				
120	TBL – Terminal Blocks Looping				
	P1 – 120V Photocell factory installed (C1D2 only)				
	<b>P2</b> – 208V-277VAC (C1D2 only)				
	<b>P3</b> – 347V only - 28W, 40W, 55W, 75W (C1D2 only)				
	<b>QD</b> – QuickDisconnect (before driver)				





GS - Glare Reducing Shield

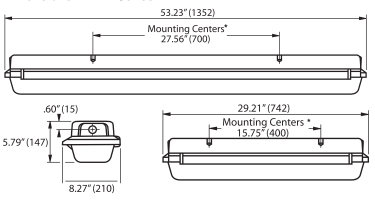
#### LZ2NL/LZ2SL SERIES



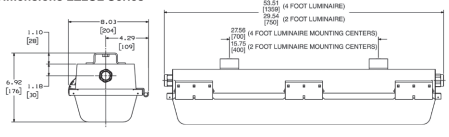
#### LZ SERIES - ORDERING INFORMATION & TECHNICAL DATA

	OR	RDERING IN	ORMAT	ION AND	AMBIEN	T SUITABIL	ITY		C1	D2	C2 LZ2 <mark>N</mark> L G LZ2 <mark>S</mark> L GF		C1Z2 AEx nA Ex nA		
FIBERGLASS	CATALOG WEIGHT LBS/KG	NUMBER STAINLESS	WEIGHT LBS/KG	WATTS	LENGTH	VOLTAGE	AMPS	DELIVERED LUMENS	40°C	55°C	40°C	55°C	40°C	55°C	
LZ2NL1830	12/5.4	LZ2 <mark>\$</mark> L1830	13/5.9	18	2'	120-277VAC	0.15 - 0.06	2557	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL2830	12/5.4	LZ28L2830	13/5.9	28	2'	120-277VAC	0.23 - 0.10	3775	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL4530	12/5.4	LZ2 <mark>\$</mark> L4530	13/5.9	45	2'	120-277VAC	0.38 - 0.16	5562	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL6030	14/6.4	LZ2 <mark>\$</mark> L6030	15/6.8	60	2'	120-277VAC	0.50 - 0.22	7618	T4A	-	≤ 135°C	-	T4	-	
LZ2NL3430	23/10.4	LZ2 <mark>\$</mark> L3430	24/10.9	34	4'	120-277VAC	0.28 - 0.12	5075	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL5530	23/10.4	LZ2 <mark>S</mark> L5530	24/10.9	55	4'	120-277VAC	0.46 - 0.20	7577	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL8030	23/10.4	LZ2 <mark>\$</mark> L8030	24/10.9	80	4'	120-277VAC	0.67 - 0.29	11140	T5	T4A	≤ 135°C	≤ 135°C	T5	T4	
LZ2NL12030	25/11.3	LZ2 <mark>\$</mark> L12030	26/11.8	120	4'	120-277VAC	1.00 - 0.43	16010	T4A	-	≤ 135°C	-	T4	-	

#### **Dimensions LZ2NL Series**



#### **Dimensions LZ2SL Series**



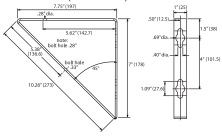
REP	LACEMENT PARTS:
LZ2N4LENS	4' Lens only LZ2NL/LZ2SL
LZ2N2LENS	2' Lens only LZ2NL/LZ2SL
LZ2N4BAR	4' Locking Bar only LZ2NL
LZ2N2BAR	2' Locking Bar only LZ2NL
LZ2S-LATCH	Latch and Spring LZ2SL

\*Mounting Centers are 1/4-20" tapped for user all thread rod or below accessories.

#### **Mounting Accessories**

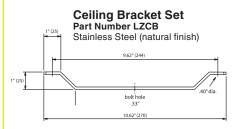
#### **Wall Bracket Set** Part Number LZWB

Stainless Steel (natural finish)



#### **Adjustable Wall Bracket Set**

Part Number LZAB Stainless Steel bracket with ceramic coated pivot bolt 2-3/8" (60) for 1/4" bolts 15° ADJ (FBO)



#### Eyebolt Set Part Number LZEB 1/2" (12) Stainless Steel bolt with lockwasher & nut approx. 1-3/4" (44.4) (natural finish) 1/4" (20)

#### Suspension Chains (2 required) Part Number HFX-SC

36" length plated steel chain with snap link ends For use with LZEB









#### LED FIXTURES





Class I, Div. 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III, Div. 1 & 2 IP66

Suitable for wet locations Suitable for paint spray booths



Zone 1, Zone 21 Ex db op is IIB+H2 T6 Gb Ex tb op is IIIC T85°C Db, IP66 Tamb:

-20°C to +55°C (7-12K Standard)
-20°C to +50°C (7-12K Battery Backup)
-20°C to +40°C (14K Battery Backup and Standard)



IECEx Certificate QPS 19.0005X

ATEX Certificate
CML 19ATEX1289X

#### FEATURES-SPECIFICATIONS



#### **Applications**

- Paint Spray Booths
- Chemical Facilities
- Waste Water Facilities
- Pipeline Pump Stations
- Ammunition Facilities
- Paint Manufacturing Plants
- Oil & Gas Refineries
- Fuel Transfer Facilities

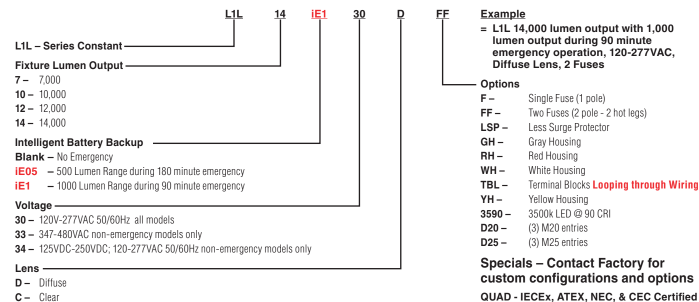
#### **LED Features**

- Industry-Leading efficacy: up to 153 LPW
- · Corrosion resistant copper-free housing
- Standard 5000K CCT @ 70 CRI minimum
- Option 3500K CCT @ 90 CRI minimum
- 20kV / 10kA surge protection on standard fixture
- T-slot mounting for the ultimate in easy mounting
- Self-testing and self-diagnostics on battery backup fixtures
- Angled LED boards for wider mounting distances
- Terminal blocks standard
- Low Profile
- · Tool-less access to wiring chamber
- Diffuser option available
- 5 year fixture warranty

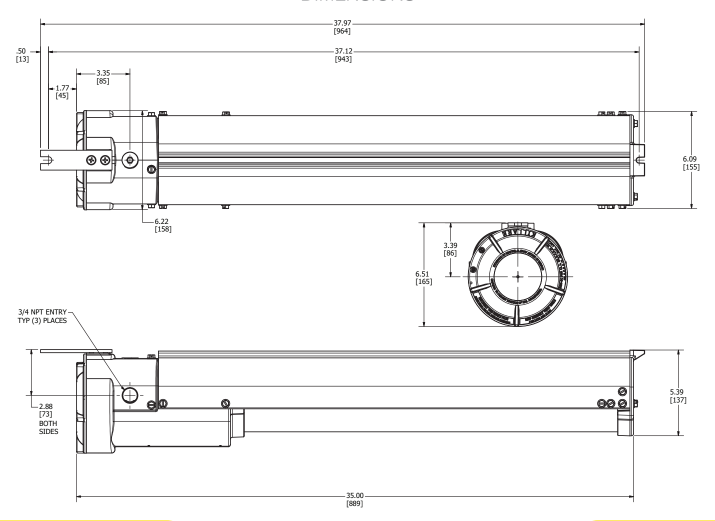
		LED VS FL	UORESCENT WAT	TAGE & DELIVERE	D LUMENS			
	LE	D		FLUORESCENT				
LED PART Number	LED WATT	LUMENS	L/W	LAMP WATTAGE	NUMBER AND Style of Lamp	LUMENS	L/W	
			154	55W	1x55W BIAX	4,788	87	
					56W	2x28 T5	3,878	60.2
L1L730C	46.5	7,147		64W	2x32 T8	3,734	58.3	
						80W	2x40W BIAX	6,300
				108W	2x54 T5H0	6,551	60.7	
L1L1030C	68.5	10,190	149	162W	3x54 T5H0	9,826	60.7	
L1L1230C	80.4	11.500	143	160W	4X40W BIAX	12,600	78.8	
LILIZOUG	00.4	11,500	143	180W	3x60 T12H0	11,202	62.2	
L1L1430C	91.8	13.800	148	216W	4x54 T5H0	12,930	59.9	
LILI43UG	91.8	13,800	148	240W	4x60 T12H0	14,936	62.2	



#### CATALOG LOGIC



#### DIMENSIONS





### HIGH WATTAGE SELF-TESTING BATTERY BACKUP

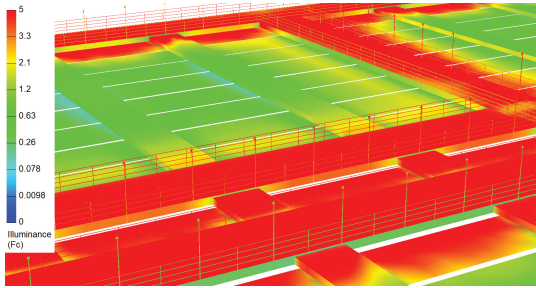
#### **Electronics Includes:**

- Self-diagnostics monitors LED status, LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs
   a 1 minute test once a month and an
   alternating 30-60 minute test once every
   6 months. LED indicator provides visible
   fault detection and charging status
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

TEST SWITC	TEST SWITCH INDICATOR STATUS							
LED INDICATORS STATUS	EM DRIVER STATUS/MODE							
Solid Green	System OK/AC OK (Self-diagnostic Enabled or Disabled).							
Slow Flashing Red, 4s on/1s off	Battery not detected, check battery switch or connection.							
Flashing Red, 1s on/1s off	Battery Failure, replace battery.							
Flashing Green, 1s on/1s off	Self Diagnostic test underway.							
Fast Flashing Red, 0.1s on/0.1s off	Abnormal driver performance, replace driver.							
Very Slow Flashing Red, 4s on/4s off	Over temperature.							
None. Both LEDs OFF	Normal working in EM mode.							
Green/Red alternative flashing, 1s green/1s red	No load or output over voltage protection triggered.							

#### LED BATTERY BACKUP LIGHTING DESIGN







#### ORDERING INFORMATION

	ORDERING IN	FORMATION A	AND AMBIENT	SUITABILITY		C1	D1	C2	D1	
CATALOG NUMBER	WEIGHT LBS./ KG	WATTS	VOLTAGE	AMPS	DELIVERED LUMENS CLEAR/DIFFUSE	40°C	55°C	40°C	55°C	
L1L730D	26/11.8									
L1L7IE0530D	28/12.7		120-277	0.4-0.2						
L1L7IE130D	20/12.7	46	46 7,147 / 5,598 T6	T6	Т6	T6	T5			
L1L733D	26/11.8		347-480	0.13-0.10						
L1L734D	20/11.0		105-250	0.4-0.2						
L1L1030D	26/11.8									
L1L10IE0530D	28/12.7	75	120-277	0.6-0.3						
L1L10IE130D	20/12.7		75			10,109 / 7,926	T6	T6	T6	T5
L1L1033D	26/11.8		347-480	0.22-0.16	]					
L1L1034D	20/11.0		105-250	0.7-0.3						
L1L1230D	26/11.8	88								
L1L12IE0530D	28/12.7	80	120-277	0.7-0.3						
L1L12IE130D	20/12.7	00			11,500 / 8,919	T6	T6	T6	T5	
L1L1233D	26/11.8	88	347-480	0.3-0.2						
L1L1234D	20/11.8	08	105-250	0.8-0.4	1					
L1L1430D	26/11.8									
L1L14IE0530D	00/10 7		120-277	0.8-0.3						
L1L14IE130D	28/12.7	93			13,800 / 10,649	T6	-	T6	-	
L1L1433D	06/11 0		347-480	0.3-0.2						
L1L1434D	26/11.8		105-250	0.9-0.4						



### CABLE GLAND ORDERING OPTIONS



CATALOG NUMBER	ENTRY THREAD SIZE BEND TYPE		CABLE ACCEPT WIRE DI	MAX LENGTH	
NODEIT	(NPT)		MIN	MAX	
MC2X1B	1/2"	Straight	0.51" (13.0)	0.63" (16.0)	2.6" (66)
MC2X1C	1/2"		0.60" (15.2)	0.79" (20)	2.9" (73.6)
MC2X2	3/4"		0.73" (18.5)	1.00" (25.4)	3.1" (78.7)
MCX14C	1/2"	45°	0.60" (15.2)	0.82" (20.8)	3.25" (82.6)
MCX24	3/4"	40	0.73" (18.5)	1.03" (26.2)	3.43" (87.1)
MCX19C	1/2"	90°	0.60" (15.2)	0.82" (20.8)	2.51" (63.8)
MCX29	3/4"	90	0.73" (18.5)	1.03" (26.2)	2.61" (66.3)

For entire series, please see page 89.







# LIGHTING



#### COMPACT SIZE - INTRODUCTION & LOGIC



Luminaire w/Glass Refractor and Guard

Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC,IIB,IIA Class II, Div. 1 & 2, Groups E,F,G Class III Suitable for wet locations Marine Rated (US only) Type 3, 4X

c ⊕ Certified - File LR11713

## CERTITIE® LED

## **FEATURES-SPECIFICATIONS**Compliances

- UL-8750 for LED lighting; UL 1598A
- UL Marine type lighting fixtures
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaries for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X

#### **Materials**

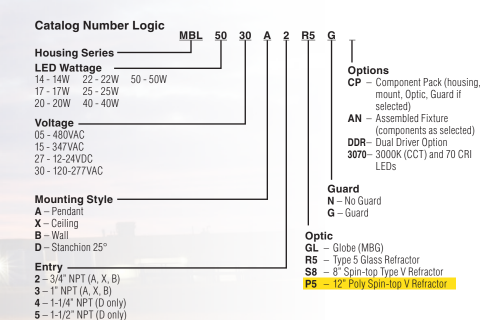
- Housing, splice box and guards (MBAG, VMAG) corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Reflectors Polyester reinforced fiberglass

### LED Luminaire Features and Standards

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models)
10KA/10KV Surge Protection (for 347-480 VAC)

- Compact in Size with Traditional Industrial Appearance and Suitability
- Wide variety of optics including globes, globes with reflectors, all-glass refractors, and spin-top refractors
- Optional Mounting arrangements including Pendant, Wall, Ceiling, and Stanchion
- MBL LED Housings can be retrofitted to existing MB splice boxes; upgrade from Fluorescent or HID
- Warm LED color option available with 3070 option

- Energy Savings Less than 50 Watts of Power
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Crisp White Light for Excellent Color Rendering - Chromaticity 5000°K (CCT); 70 CRI
- Ambient suitability -40°C to 40°C (to 55°C for 14W to 22W)
- Instant on Including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant



8 - M20 4 hub (X only)



### COMPACT SIZE - COMPONENTS







Pendant

Ceiling

Wall

Stanchion

	MB MOUNTING BRACKETS								
	CATALOG NUMBER								
PENDANT	PENDANT CEILING WALL STANCHION								
MBA-2	MBX-2	MBB-2	_	3/4"					
MBA-3	MBX-3	MBB-3	_	1"					
_	MBX-8	_	_	M20					
_	_	_	MBD-4	1-1/4"					
_	— — — MBD-5								







VZRG1550







VMRWG8



**VMRWGS** 



VMPSD-17









**Non-Glass Polycarbonate** 8" Flat Lens or Spin-top



MBL LED OPTICS	AND ACCESSORIES	
DESCRIPTION	OPTIC LOGIC	GUARD
Globe (glass)	MBG (GL)	MBAG
Refractor (all glass) Type V	VMR175 (R5)	VMAG17
Refractor (spin top) 8" Type V	VZRG1550 (S8)	VMRWG8
Refractor polycarbonate (spin -top) 12" Type V	VZRP175 (P5)	VMRWGS
Reflector for MBG Globe - DOME	VMPSD-17	NA
Reflector for MBG Globe - ANGLE	VMPA-17	NA
120VAC Photocell with FS Style Cover	VMFSPC1	NA
208-277VAC Photocell with FS Style Cover	VMFSPC2	NA
3-sided EXIT Accessory (use without guard)	VEXA100B	NA



### COMPACT SIZE - RATINGS, SPECIAL AIMING ANGLES

ORDERIN	IG INFORMATIO	N AND A	MBIENT SUIT	ABILITY		OPTIC ILY		D W/ Ector	C2D1 On	OPTIC ILY		W/ Ctor
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C
MBL1427			12-24VDC	1.17-0.58								
MBL1430		14	120-277VAC	0.12-0.05	T5	T4A	T4	T3B	T4A	T4A	T4A	T4A
MBL1434			120-250VDC	0.12-0.04								
MBL1727			12-24VDC	1.42-0.71								
MBL1730		17	120-277VAC	0.14-0.06	T5	T5	T5	T5	T4	T4	T4	T4
MBL1734			120-250VDC	0.14-0.06								
MBL2027			12-24VDC	1.67-0.83								
MBL2030	10.00 / 4.54	20	120-277VAC	0.17-0.07	T5	T5	T5	T5	T4	T4	T4	T4
MBL2034			120-250VDC	50VDC 0.17-0.06								
MBL2227			12-24VDC	1.83-0.92		T4	T4A	T4	T4	T4	T4	T4
MBL2230		22	120-277VAC	0.18-0.08	T4A							
MBL2234			120-250VDC	0.18-0.07								
MBL2527			12-24VDC	2.08-1.04								
MBL2530		25	120-277VAC	0.21-0.09	T5	T5	T5	T5	T4	T4	T4	T4
MBL2534			120-250VDC	0.21-0.08								
MBL4027		40	12-24VDC	3.33-1.67	T5		T5	_	T4		T4	
MBL4030	15.5 / 7.03	'*	120-277VAC	0.33-0.14	10		10		14	_	14	,
MBL5027	10.5 / 7.03	50	12-24VDC	4.17-2.08	T5		T5	Tr	T4	_	T4	
MBL5030		30	120-277VAC	0.42-0.18	10	_	10	-	14	_	14	-

TYPICAL WEIGHTS (LBS.) W/STANDARD GLOBE AND GUARD - MBL SERIES								
14-25W	14-25W Pendant 14.96 Ceiling 15.96 Wall 19.30 Stanchion 16.83							
40-50W	Pendant 20.96	Ceiling 21.69	Wall 25.30	Stanchion 22.83				

DELIVERED LUMENS								
WATTS	WATTS MBL + MBG MBL + VMR MBL + VZRXF8							
14	910	800	980					
20	1785	1570	2009					
22	1365	1201	1427					
25	2485	2236	3186					
40	3625	3821	=					
50	5824	6139	=					



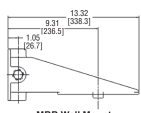
#### COMPACT SIZE - DIMENSIONS & WEIGHTS



**MBA Pendant** 

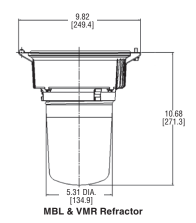


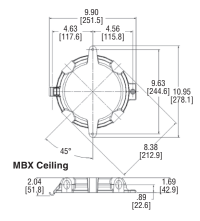
9.90 [251.5] 11.69 [296.9] 11.85 [301] == MBL Pendant, Refractor, Guard



MBB Wall Mount



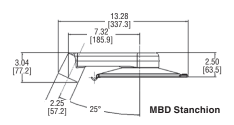




8.16 DIA. [207.3]

9.82 [249.4] 11.15 [283.2] MBL & 8" Type V Spin-top

9.82 [249.4] 13.13 [333.5] 12.19 DIA. [309.6]



MBL & 12" Type V Spin-top



#### REDUCED PROFILE - INTRODUCTION



Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III Suitable for wet locations Marine Rated (US only) Type 3, 4X



Certified - File LR11713

Class I, Div. 2, Groups A,B,C,D

## CERTI

### FEATURES-SPECIFICATIONS

#### Compliances

- · UL-8750 for LED lighting
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminaries for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X

#### **Materials**

- Housing, splice box and cast guards corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Reflectors Polyester reinforced fiberglass

#### **LED Luminaire Features and Standards**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Reduced profile with Traditional Industrial Appearance and Suitability
- Wide variety of optics including globes, globes with reflectors, all-glass refractors, and spin-top refractors
- Swing-Barrel Nut patented tank mounting system
- Optional Mounting arrangements including Pendant, Wall, Ceiling, Stanchion and others
- VM1L LED Housings can be retrofitted to existing VM splice boxes; upgrade from HID sources
- Energy Savings less than 55 Watts of Power

- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Crisp White Light for Excellent Color Rendering – Chromaticity 5000°K (CCT); **70 CRI**
- Ambient suitability -40°C to 55°C
- Instant on including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- Dual Driver Option (DDR) For additional energy savings, half of the fixture can be turned off
- Warm LED color option available with 3070 option



Polycarbonate 12" Spin-top Refractor VZRG2550





Photo controls - Class I Div. 2 / N4X areas

Available as Field or Factory Installed to save energy when light not required. (Factory installed option depicted in image)



Earthquake Tab -

Built-in attachment point for safety cables.

Safety: Secures fixture to structure in case of conduit failure.

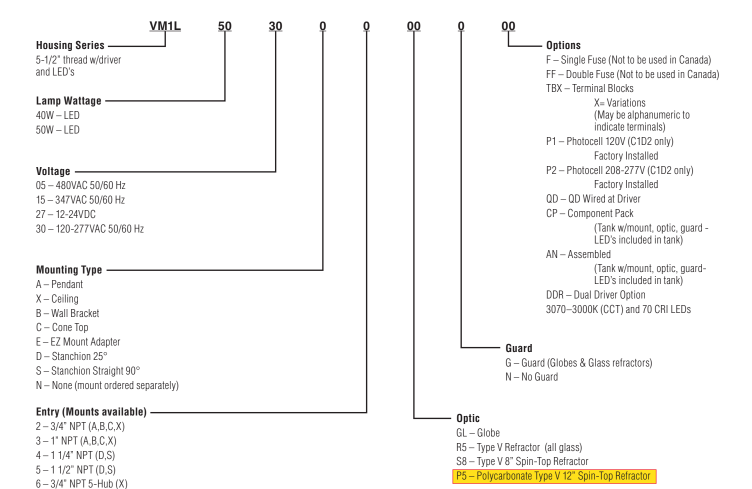




#### REDUCED PROFILE - CATALOG LOGIC



#### CertiLite®V LED Catalog Number Logic





N - None (mount ordered separately)

7 - 1" NPT 5-Hub (X) 8 – M20 4-Hub (X) 9 - M20 5-Hub (X) Z – EZ Mount Adapter

## VM1L SERIES



#### REDUCED PROFILE - COMPONENTS



Pendant

25° Stanchion



Straight Stanchion



Wall



EZ Adapter\* VMEŻA





**Tank Adapter** 

	CERTILITE®V VM MOUNTING SPLICE BOXES										
HUB SIZE	CATALOG NUMBER										
HUD SIZE	PENDANT	PENDANT CEILING 4 HUB CEILING 5 HUB WALL CONE TOP 25 DEGREE STANCHION 90 DEGREE STANCHION									
3/4"	VMA2B	VMX2B	VMX6B	VMB2B	VMC2B	_	_				
1"	VMA3B	VMX3B	VMX7B	VMB3B	VMC3B	_	_				
1-1/4"	_	_	_	_	_	VMD4B	VMS4B				
1-1/2"	_	_	_	_	_	VMD5B	VMS5B				
M-20	_	VMX8B**	VMX9B**	VMB8B**	_	_	_				

<sup>\*</sup> VMEZA is used between a driver tank and an EZ mount-ordered separately.

<sup>\*\*</sup> Furnished with 🖾 non-metallic plugs. Also available: VMB10B wall 4xM25 hubs, and VMB810B 2xM20 side hubs and 2xM25 top/bottom

VM1L LED OPTICS A	ND ACCESSORIES	
DESCRIPTION	OPTIC LOGIC	GUARD
Globe (glass)	VMG17 (GL)	VMAG17
Refractor (all glass) Type V	VMR175 (R5)	VMAG17
Refractor (spin top) 8"Type V	VZRG1550 (S8)	VMRWG8
Refractor polycarbonate (spin-top) 12" Type V	VZRP175 (P5)	VMRWGS
DOME REFLECTOR (Polyester reinforced fiberglass)	VMPSD40	NA
ANGLE REFLECTOR (Polyester reinforced fiberglass)	VMPA40	NA
120VAC Photocell with FS Style Cover	VMFSPC1	NA
208-277VAC Photocell with FS Style Cover	VMFSPC2	NA
3-sided EXIT Accessory (use without guard)	VEXA100B	NA
Tank adapter to Crouse-Hinds® VM Series mounts*	VMCHVM	NA

	ORDERING INFORMATION AND AMBIENT SUITABILITY								C2D1	
CATALOG No.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	VMG15 LUMENS	VMR175 LUMENS	40°C	55°C	40°C	55°C
VM1L4005			480 VAC	0.09		5060		T4A	T4	
VM1L4015		40	347 VAC	0.13	5267		T5			
VM1L4027		40	12-24VDC	3.33-1.67						
VM1L4030	15.50 /		120-277VAC	0.36-0.16						
VM1L5005	7.03		480 VAC	0.10						
VM1L5015		50	347 VAC	0.14	6162	6427	T5	T4A	_	,
VM1L5027		30	12-24VDC	4.17-2.08	0102	6427	15		T4	
VM1L5030			120-277VAC	0.43-0.18						

1/8/	~4-

0 P

T I C S

A C C E S S O

R

I E S

VMG17



VMR175



VZRG1550





VMRWG8 VMRWGS





VMPSD40



VMFSPC1

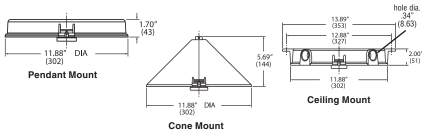


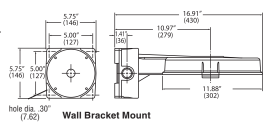
VEXA100B

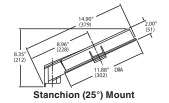
TYPICAL WEIGHTS (LBS.) W/ STANDARD GLOBE AND GUARD - VM1L SERIES							
Pendant 23.00	Ceiling 24.10	Wall 27.50	Stanchion 23.90				

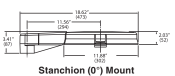


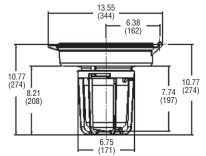
#### REDUCED PROFILE - DIMENSIONS & WEIGHTS



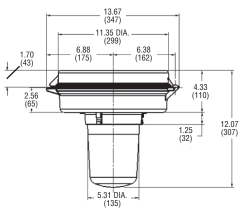




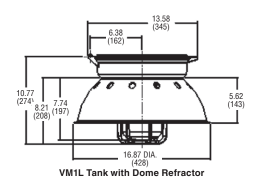


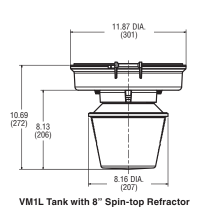


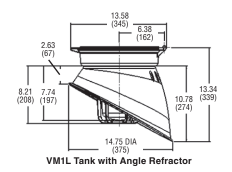
VM1L Tank Globe & Guard

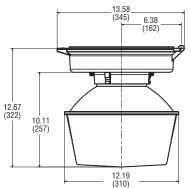


VM1L Tank w/Pendant Mount & Globe









VM1L Tank with 12" Spin-top Refractor

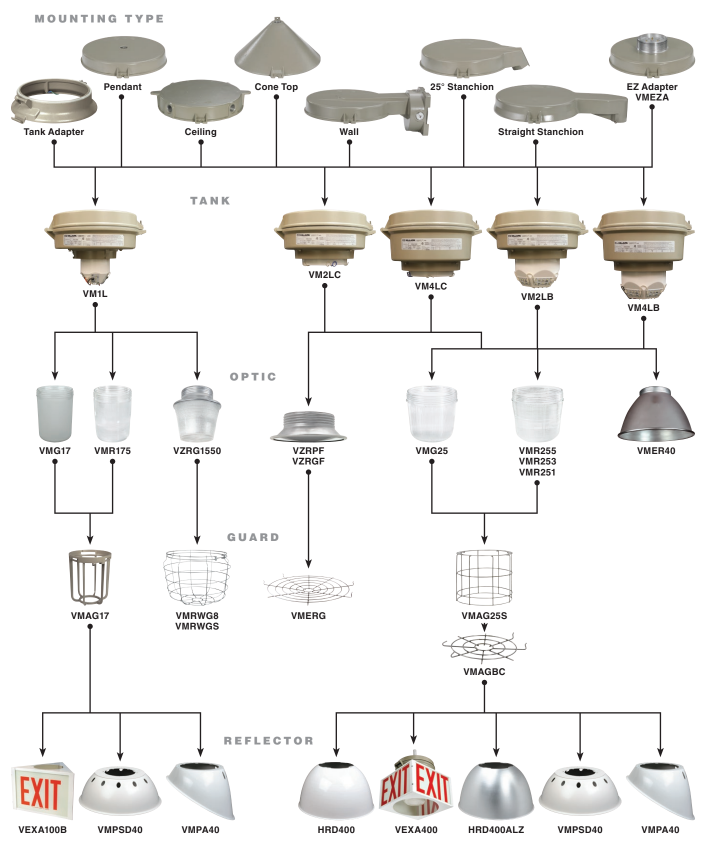




### VM LED SERIES FIXTURES



#### HOUSING FIXTURE ASSEMBLY GUIDE



#### VM2&4LB, VM2&4LC SERIES

#### HIGH WATTAGE - INTRODUCTION







VM4LB with Globe/ Guard



VM4LC with Flat Lens











IECEx Rated Models (VM4L with IEx suffix)
Ex nA IIC T4, Gc / Ex tb IIC T83°C Db Tamp -40°C ≤Ta≤+65°C, IP66

IECEx Certificate QPS 15.0006

INMETRO Certificate IEx 16.0137

ATEX Certificate
CML 15ATEX4101X(nA)
&
CML 15ATEX3102X(tb)

Contact Factory for other certification details



Consult website for current list of approved luminaires

- Ambient suitability -40°C to 65°C (see tables). -20°C to 50°C Ambient suitability for Emergency models.
- Warm LED color option available with 3070
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- Dual Driver Option (DDR) For additional energy savings, half of the fixture can be turned off.
- Two LED internal heat sink styles
  - » Bulb VM2LB/VM4LB
  - » Concave VM2LC/VM4LC



## **FEATURES-SPECIFICATIONS**Compliances

- UL-8750 for LED lighting
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminairies for use in hazardous locations
- · Enclosed and gasketed
- Type 3, 4X
- IP66 & Marine
- Self-testing per NFPA 101® Life Safety Code

#### **Materials**

- Housing, splice box and cast guards corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Reflectors Polyester reinforced fiber glass or aluminum

#### **LED Luminaire Features and Standards**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Traditional Industrial Appearance, Suitability, and Photometric Performance
- Wide variety of optics including globes, globes with reflectors, all-glass refractors, spin-top refractors and flat lens
- Swing-Barrel Nut patented tank mounting system
- Optional Mounting arrangements including Pendant, Wall, Ceiling, Stanchion and others
- VM4L LED Housings can be retrofitted to existing VM splice boxes; upgrade from HID sources
- VM2Lx housing is 1.56" shallower for low ceilings
- Chromaticity outputs: Standard – 5000K 70 CRI 3070 option – 3000K 70 CRI
- TURTLE option provides Amber LEDs that have no blue wavelength light (Not available with 14 & 18 lumen outputs)
- AMBER option provides phospher converted LEDs. (Not available with 14 & 18 lumen outputs).
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours





## VM2&4LB, VM2&4LC SERIES



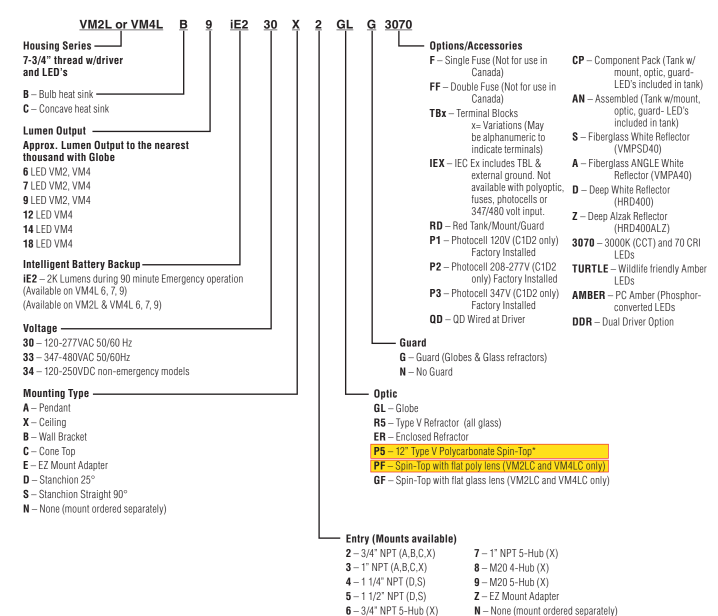
#### HIGH WATTAGE - CATALOG LOGIC



Killark high efficiency LED Luminaries require NO external heat sink which adds weight and collects dust and other contaminates



#### CertiLite®V LED Catalog Number Logic



\*Non-glass Group G Food Processing Suitability







### VM2&4LB, VM2&4LC SERIES

#### HIGH WATTAGE - OPTICS AND ACCESSORIES

DELIVERED LUMENS								
CATALOG NUMBER	VMG25	VMR255	VMER40	VZRP175B	VZRPF12	VZRGF12		
GATALUG NUMBER	GL	R5	ER	P5	PF	GF		
VM4LB6(XX)(YY)N	6278	5915	4575	4692				
VM4LC6(XX)(YY)N	6223	5127	4645	4880	5570	5644		
VM4LB7(XX)(YY)N	7437	6996	5589	5846				
VM4LC7(XX)(YY)N	7344	6026	5491	5757	6563	6679		
VM4LB9(XX)(YY)N	9692	9084	7465	7928				
VM4LC9(XX)(YY)N	9453	7746	6973	7420	8492	8647		
VM4LB12(XX)(YY)N	12750	12020	9804	10410				
VM4LC12(XX)(YY)N	12300	10380	9470	9969	11370	11570		
VM4LB14(XX)(YY)N	14760	13810	11240	11890				
VM4LC14(XX)(YY)N	14120	11980	10910	11460	13080	13300		
VM4LB18(XX)(YY)N	17710	16700	14080	14910				
VM4LC18(XX)(YY)N	17820	14530	13380	13970	15940	16270		

(XX) = VOLTAGE(YY) = MOUNT











VMG25

VMR255

VMER40

VZRP175B

VZRPF/VZRGF

TYPICAL WEIGHTS (LBS./KG) W/STANDARD GLOBE AND GUARD - VM4LB/C SERIES							
Pendant	Ceiling	Wall	Stanchion 34.3/15.6				
33.4/15.2	33.0/15.0	37.9/17.2					

ORDERING INFORMATION AND AMBIENT SUITABILITY				C1D2			C2D1			
CATALOG NO.2	TYPICAL TANK ONLY WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS <sup>®</sup>	40°C	55°C	65°C	40°C	55°C	65°C
VM4L(Y)630		40	120-277 VAC	0.35-0.16	T4A	T4A	T4	EFG		
VM4L(Y)633		40	347-480VAC	0.12-0.09						
VM4L(Y)634		40	120-250VDC	0.33-0.16						
VM4L(Y)730		50	120-277 VAC	0.43-0.21	T4A	T4A	T4	EFG		
VM4L(Y)733		50	347-480VAC	0.15-0.12						
VM4L(Y)734		50	120-250VDC	0.42-0.20						
VM4L(Y)930		65	120-277 VAC	0.56-0.24	T4A	T4A	T4	EFG		
VM4L(Y)933		65	347-480VAC	0.19-0.14						
VM4L(Y)934	18.90 / 8.57	65	120-250VDC	0.54-0.26						
VM4L(Y)1230		90	120-277 VAC	0.77-0.33				EFG	-	
VM4L(Y)1233		90	347-480VAC	0.27-0.19	T4A	T4	-			
VM4L(Y)1234		90	120-250VDC	0.75-0.36						
VM4L(Y)1430		105	120-277 VAC	0.89-0.39						-
VM4L(Y)1433		105	347-480VAC	0.31-0.23	T4A	T4	-	EF	G	
VM4L(Y)14834		105	120-250VDC	0.88-0.42						
VM4L(Y)1830		130	120-277 VAC	1.10-0.46	T4A	T4	-	FFO	-	
VM4L(Y)1833		130	347-480 VAC	0.38-0.27				EFG		

ORDERING INFORMATION AND AMBIENT SUITABILITY				C1D2			C2D1			
CATALOG NO.②	TYPICAL TANK ONLY WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS <sup>①</sup>	40°C	55°C	65°C	40°C	55°C	65°C
VM2L(Y)630		40	120-277 VAC	0.35-0.16						
VM2L(Y)633	17.65 / 8.00	40	347-480VAC	0.12-0.09	T4A	T4A	T4	EFG		
VM2L(Y)634		40	120-250VDC	0.33-0.16						
VM2L(Y)730		50	120-277 VAC	0.43-0.21	T4A	T4A	T4			
VM2L(Y)733		50	347-480VAC	0.15-0.12				EFG	EFG	
VM2L(Y)734		50	120-250VDC	0.42-0.20						
VM2L(Y)930		65	120-277 VAC	0.56-0.24	T4A	T4A	T4	EFG		
VM2L(Y)933		65	347-480VAC	0.19-0.14						
VM2L(Y)934		65	120-250VDC	0.54-0.26						

① For a given wattage current values are the same, regardless of tank type VM2LB/C or VM4LB/C.

② Replace (Y) with heat sink style B or C.

# VM2&4LB, VM2&4LC SERIES



# HIGH WATTAGE SELF-TESTING BATTERY BACKUP

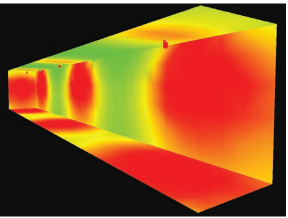
### **Electronics Includes:**

- Self-diagnostics monitors LED status, LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs
   a 1 minute test once a month and an
   alternating 30-60 minute test once every
   6 months. LED indicator provides visible
   fault detection and charging status
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

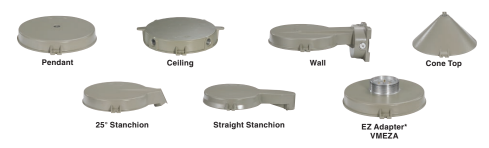
TEST SWITCH INDICATOR STATUS						
LED INDICATORS STATUS	EM DRIVER STATUS/MODE					
Solid Green	System OK/AC OK (Self-diagnostic Enabled or Disabled).					
Slow Flashing Red, 4s on/1s off	Battery not detected, check battery switch or connection.					
Flashing Red, 1s on/1s off	Battery Failure, replace battery.					
Flashing Green, 1s on/1s off	Self Diagnostic test underway.					
Fast Flashing Red, 0.1s on/0.1s off	Abnormal driver performance, replace driver.					
Very Slow Flashing Red, 4s on/4s off	Over temperature.					
None. Both LEDs OFF	Normal working in EM mode.					
Green/Red alternative flashing, 1s green/1s red	No load or output over voltage protection triggered.					

# **LED Battery Backup Lighting Design**





# HIGH WATTAGE - COMPONENTS



CERTILITE®V VM MOUNTING SPLICE BOXES									
	CATALOG NUMBER								
HUB SIZE	PENDANT	PENDANT CEILING 4 HUB CEILING 5 HUB WALL CONE TOP 25 DEGREE STANCHION STRAIGHT STANCHION							
3/4"	VMA2B	VMX2B	VMX6B	VMB2B	VMC2B	_	_		
1"	VMA3B	VMX3B	VMX7B	VMB3B	VMC3B	_	_		
1-1/4"	_	_	_	_	_	VMD4B	VMS4B		
1-1/2"	_	_	_	_	_	VMD5B	VMS5B		
M-20	_	VMX8B	VMX9B	VMB8B	_	_	-		
M-25	_	_	_	VMB10B	_	_	_		

# VM2&4LB, VM2&4LC SERIES

# HIGH WATTAGE - COMPONENTS & RATINGS



"EZ" Mount Adapter For easy fixture relocation or to repair fixture on 'bench top'.



**Competitive Adapters** 

VMEZA adapter is used between a driver tank and EZ mount ordered separately.

Pendant

Ceiling





**Wall Bracket** 

25° Stanchion

MOUNTING BOXES						
	CATALOG NUMBER					
PENDANT	PENDANT CEILING BRACKET STANCHION					
EZA2	EZX2	EZB3	_	3/4"		
EZA3	EZX3	EZB3	_	1"		
_	_	_	EZD4A	1-1/4" / 1/2"*		

<sup>\*1-1/2&</sup>quot; furnished with 1-1/2"-1-1/4" reducer and extension.

VEXA400

# and conduit would be difficult and time consuming.

Designed to ease upgrading of other manufacturer's fixtures to KILLARK LEDs where removal of existing mounting screws

VM2L/VM4L LED OPTICS AND ACCESSORIES							
DESCRIPTION OPTIC LOGIC GUARD							
Flat Lens (glass spin top) "C" tank only	VZRGF12 (GF)	VZRF12GRD					
Flat Lens (polycarbonate spin top) "C" tank only	VZRPF12 (PF)	VZRF12GRD					
Globe (glass)	VMG25 (GL)	VMAG25S					
Refractor (all glass) Type V	VMR255 (R5)	VMAG25S					
Enclosed Reflector	VMER40 (ER)	VMERG					
Refractor (polycarbonate spin top) 12" Type V	VZRP175B (P5)	VMRWGS					



VMAG25S





VMAGBC



**VMERG** 

VMPSD40 Standard Dome, Fiberglass White Reflector, Dia: 16"



30° Angle, Fiberglass White Reflector, Dia:16"

VM2L/VM4L LED REFLECTORS AND ACCESSORIES					
DOME REFLECTOR (Polyester reinforced fiberglass)	VMPSD40				
ANGLE REFLECTOR (Polyester reinforced fiberglass)	VMPA40				
DEEP DOME REFLECTOR (White Painted Aluminum)	HRD400				
DEEP DOME REFLECTOR (Anodized Aluminum)	HRD400ALZ				
120VAC Photocell with FS Style Cover	VMFSPC1				
208-277VAC Photocell with FS Style Cover	VMFSPC2				
Bottom Closure for VMAG25S	VMAGBC				



HRD400 Deep Aluminum, White Reflector, Dia: 21"



HRD400ALZ Deep Aluminum, Anodized Reflector, Dia: 21"



VEXA400 Fixture not included



**VMFSPC** 



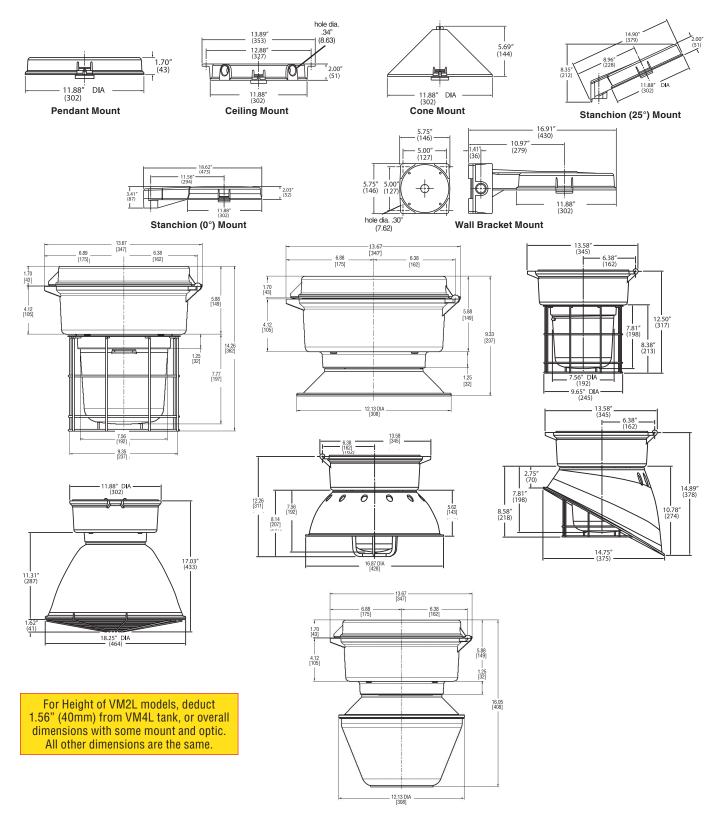
4-sided EXIT Accessory (use without guard)



# VM2&4LB, VM2&4LC SERIES



# HIGH WATTAGE - DIMENSIONS & WEIGHTS



# FIXTURE ADAPTERS







VMCHVM-DEEP



## FEATURES-SPECIFICATIONS

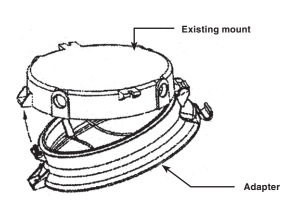
# **Applications**

The Killark VM adapters are designed to ease upgrading of other manufacturer's fixtures to KILLARK LEDs where removal of existing mounting screws and conduit would be difficult and time consuming.

Adapters are used with the Killark Fixture Housing, Globe, guard (if applicable) and the competitive fixture splicebox. The Killark fixtures when used with the Killark adapters and appropriate competitive adapter.

# **Features**

- · Fixture and competitive mount are certified together
- Baked powder epoxy/polyester finish, electrostatically applied to match the Killark VM tank
- All external hardware Stainless Steel







VM SERIES COMPETATIVE ADAPTERS						
CATALOG NUMBER	DESCRIPTION	EXAMPLE OF MODEL UTILIZED OR REPLACED				
VMCHVM	Tank adapter to Crouse-Hinds® VM Series mounts	VMV S2 C 050 R5				
VMCHVM-DEEP	Tank adapter to CH (70's era wall mount with deep box)	VMV S2 TW 050 R5				
VMM2LP	Tank adapter to Appleton® MERCMASTER II mounts	LPCL 50 75 J				
VMM3KP	Tank adapter to Appleton® MERCMASTER III mounts	KPCL 50 75 J5 MT				
VMHLDS	Tank adapter to Hazlux®3 mounts	DS015 H040-TGL-P2 E1 F				
VMHPP2	Tank adapter mount to Holophane® Petrolux™	PETL 250HP 27 S25 CD				
VMGEH2	Tank adapter H2 mount to GE® H2 Filtr-gard™	H2 4 05L 3C GG				





# **EML SERIES**



# EXPLOSION-PROOF - INTRODUCTION & LOGIC



Class I, Div. 1 & 2, Groups C,D
Class I, Zones 1 & 2, Groups IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III, Div. 1 & 2
Suitable for wet locations
Suitable for Paint Spray Booth
Marine Rated (US only)
Type 3, 4, 4X
Factory Sealed



Certified - File LR11713

# HOSTILE

# **FEATURES-SPECIFICATIONS**Compliances

- UL-8750 for LED lighting
- UL-844 Electric Lighting Fixtures for use in Hazardous Locations
- UL Marine Type Electric Lighting Fixtures
- CSA C22.2 no. 137-M1981 Electric Luminaires for use in Hazardous Locations
- Type 3, 4, 4X, 7CD, 9EFG

### **Materials**

- Housing, splice box and guards corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electorstatically applied for complete, uniform corrosion protection
- All external hardware Stainless Steel
- · Reflectors are aluminum with white finish

# LED Luminaire Features and Standards

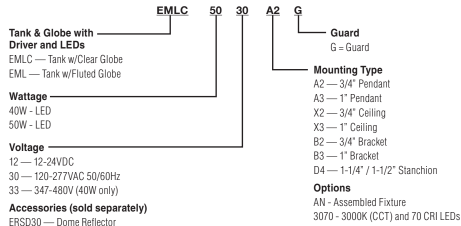
- Compact Explosion-proof with Traditional Industrial Appearance and Suitability
- Fluted or Exclusive Clear Globe; Dome or Angle Reflectors
- Optional Mounting arrangements including Pendant, Wall, Ceiling, and Stanchion
- EML LED Housings can be retrofitted to existing EZ splice boxes; upgrade from Incandescent, Fluorescent or HID
- Energy Savings Less than 55 Watts of Power
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours

- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT range; approx. 70 CRI
- Ambient suitability -40°C to 55°C
- Instant on Including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- Factory Sealed Construction No external seal required, simply wire mouting cap and thread-in fixture to install
- Warm LED color option available with 3070

Suitable for Paint Spray Booth Applications

# **Catalog Number Logic**

ERA30 — Angle Reflector





# EXPLOSION-PROOF - COMPONENTS & RATINGS



Pendant





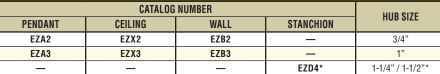






**Wall Bracket** 25° Stanchion EMG2

**EZ MOUNTING BRACKETS CATALOG NUMBER HUB SIZE PENDANT CEILING** WALL STANCHION EZA2 EZX2 EZB2 3/4"



\* 1-1/2" furnished with 1-1/2" - 1-1/4" reducer

EML - EMLC LED ACCESSORIES					
DESCRIPTION	CATALOG NUMBER				
Guard	EMG2				
Dome Reflector	ERSD30				
Angle Reflector	ERA30				
CIDI C2D1 N4X Photocell 120VAC	VMHKPC1				
CIDI C2D1 N4X Photocell 208-277VAC	VMHKPC2				
Replacement Fluted Globe & Support	EMGS3				
Replacement Clear Globe & Support	EMGS2				
Adapter to old Killark "H" Series or Crouse Hinds®	EAC/EACH				



**ERSD30 Standard Dome** 



EMGS3 EMGS2



EAC/EACH

EML4530

EMLC4530

	ORDERING INFORMATION AND AMBIENT SUITABILITY						C1D1,	/C1Z1	C2	D1
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	EML FLUTTED LUMENS	EMLC CLEAR LUMENS	40°C	55°C	40°C	55°C
EML4030		40	120-277VAC	0.46-0.16	3479	3750	T6	T6	T4A (EFG)	T4 (EFG)
EML4033	26.00 / 11.79	40	347-480VAC	0.14-0.10	3479	3750	10	10	14A (EFG)	14 (EFG)
EML5030		50	120-277VAC	0.43-0.18	5740	5741	T6	T6	T4A (EFG)	T4 (EFG)

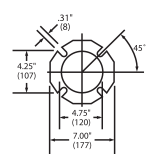
TYPICAL	WEIGHTS (LBS.) W/STANDAR	D GLOBE AND GUARD - EML (	C) SERIES
Pendant 29.33	Ceiling 31.79	Wall 33.25	Stanchion 30.94

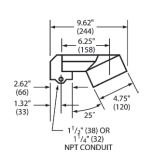


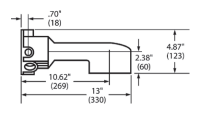
# LIGHTING

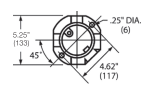


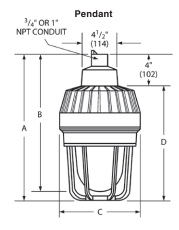
# EXPLOSION-PROOF - DIMENSIONS & WEIGHTS

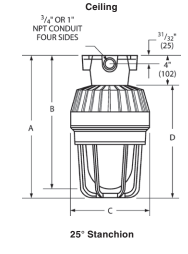


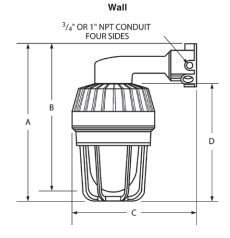


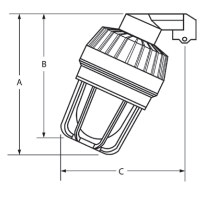












EML(C) DIMENSIONS					
TYPE	A	В	C	D	
PENDANT	15-15/16"	15-1/16"	8-13/16"	11-15/16"	
	(404)	(382)	(224)	(303)	
CEILING	15-15/16"	15-1/16"	8-13/16"	11-15/16"	
	(404)	(382)	(224)	(303)	
WALL	16-13/16"	15-15/16"	15"	11-15/16"	
	(426)	(404)	(379)	(303)	
STANCHION	15-1/8" (384)	14" (356)	13-1/2" (343)		



# EXPLOSION-PROOF - INTRODUCTION & LOGIC



Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III, Div. 1 & 2 Suitable for wet locations **Suitable for Paint Spray Booth** Marine Rated (US only) Type 3, 4, 4X **Factory Sealed** 



Certified - File LR11713

# HOSTILE

# FEATURES-SPECIFICATIONS

### Compliances

- UL-8750 for LED lighting
- UL-844 Electric Lighting Fixtures for use in Hazardous Locations
- UL Marine Type Electric Lighting Fixtures
- CSA C22.2 no. 137-M1981 Electric Luminaires for use in Hazardous Locations
- Type 3, 4, 4X, 7CD, 9EFG

### **Materials**

- Housing, splice box, and guards corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electorstatically applied for complete, uniform corrosion protection
- All external hardware Stainless Steel
- Reflectors are aluminum with white finish

### **LED Luminaire Features and Standards**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Explosion-proof with Traditional Industrial Appearance and Suitability
- Mounting choice Pendant, ceiling, 25° stanchion or 90° wall mount, all with "wireless" design that allows fast, easy fixture installation or removal for maintenance.
- · Accessories Available with or without guard, standard dome or angle reflector
- EZL LED Housings can be retrofitted to existing EZ splice boxes; upgrade from Incandescent, Fluorescent or HID
- Energy Savings Less than 130 Watts of Power

- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Crisp White Light for Excellent Color Rendering - Chromaticity 5000K (CCT range; approx. 70 CRI
- Ambient suitability -40°C to 55°C
- Instant on Including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections -Vibration Resistant
- Factory Sealed Construction No external seal required, simply wire mouting cap and thread-in fixture to install
- Warm LED color option available with 3070

### **Catalog Number Logic** 125 **A2** Series Constant **Options** AN - Assembled Fixture EB - Eyebolts Lamp Wattage 3070 - 3000K (CCT) and 70 CRI LEDs 55 - 55 W 65 - 65 W Guard 90 - 90 WG – Guard (omit G if guard is not required) 95 - 95 W 100 - 100 W **Mounting Type** 125 - 125 W A2 - 3/4" Pendant A3 - 1" Pendant Voltage, Frequency -X2-3/4" Ceiling 30 - 120 - 277 VAC, 50/60 Hz X3 - 1" Ceiling 33 - 347 - 480 VAC, 50/60 Hz B2 - 3/4" Bracket 34 - 120-250VDC B3 – 1" Bracket D4 - 1-1/4" / 1-1/2" Stanchion





# EXPLOSION PROOF - ORDERING INFORMATION, COMPONENTS & RATINGS



EZL SERIES PENDANT WITH OPTIC AND GUARD						
WATTS	HUB SIZE	VOLTAGE	GLOBE & GUARD			
55	3/4"	120-277VAC	EZL5530A2G			
65	3/4"	120-277VAC	EZL6530A2G			
90	3/4"	120-277VAC	EZL9030A2G			
95	3/4"	120-277VAC	EZL9530A2G			
100	3/4"	120-277VAC	EZL10030A2G			
125	3/4"	120-277VAC	EZL12530A2G			

EZL SERIES WALL BRACKET WITH OPTIC AND GUARD								
WATTS	HUB SIZE	VOLTAGE	GLOBE & GUARD					
55	3/4"	120-277VAC	EZL5530B2G					
65	3/4"	120-277VAC	EZL6530B2G					
90	3/4"	120-277VAC	EZL9030B2G					
95	3/4"	120-277VAC	EZL9530B2G					
100	3/4"	120-277VAC	EZL10030B2G					
125	3/4"	120-277VAC	EZL12530B2G					





EZL S	<b>ERIES CEIL</b>	ING WITH OP	FIC AND GUARD
WATTS	HUB SIZE	VOLTAGE	GLOBE & GUARD
55	3/4"	120-277VAC	EZL5530X2G
65	3/4"	120-277VAC	EZL6530X2G
90	3/4"	120-277VAC	EZL9030X2G
95	3/4"	120-277VAC	EZL9530X2G
100	3/4"	120-277VAC	EZL10030X2G
125	3/4"	120-277VAC	EZL12530X2G

EZL SEI	RIES STANC	CHION WITH O	PTIC AND GUARD
WATTS	HUB SIZE	VOLTAGE	GLOBE & GUARD
55	3/4"	120-277VAC	EZL5530D4G
65	3/4"	120-277VAC	EZL6530D4G
90	3/4"	120-277VAC	EZL9030D4G
95	3/4"	120-277VAC	EZL9530D4G
100	3/4"	120-277VAC	EZL10030D4G
125	3/4"	120-277VAC	EZL12530D4G



	MOUNTING BOXES													
HUB	HUB CATALOG NUMBER													
SIZE	PENDANT	PENDANT CEILING BRACKET STANCHION												
3/4"	EZA2	EZX2	EZB2	_										
1"	EZA3	EZX3	EZB3	_										
1-1/4"/1-1/2"	_	_	_	EZD4										





Ceiling

EAC 25° Stanchion











VMPSD40 VMPA40



HRD400 HRD400ALZ (pictured)

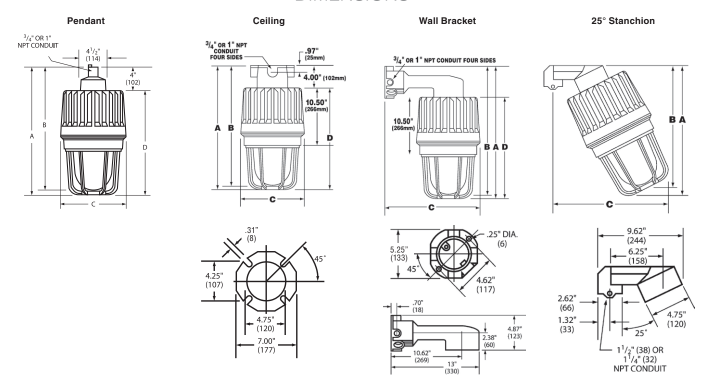
Replacement Globe & Support Assemblies EZGS1

Replacement Guard EZG1

	ORDERIN	G INFORMATION A	AND AMBIENT SUI	TABILITY		C1D1,	/C1Z1	C2	D1
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	DELIVERED Lumens	40°C	55°C	40°C	55°C
EZL5530		55	120-277VAC	0.46/0.20	5596	T6	T6	EFG	EFG
EZL6530		65	120-277VAC	0.54/0.23	6515	T6	T6	EFG	EFG
EZL9030	36 / 16.33	90	120-277VAC	0.75/0.32	7818	T6	T6	EFG	EFG
EZL9530	30 / 10.33	95	120-277VAC	0.79/0.34	9121	T6	T6	EFG	EFG
EZL10030		100	120-277VAC	0.83/0.36	10903	T6	XXX	EFG	XXX
EZL12530		125	120-277VAC	1.04/0.45	12720	T6	XXX	EFG	XXX

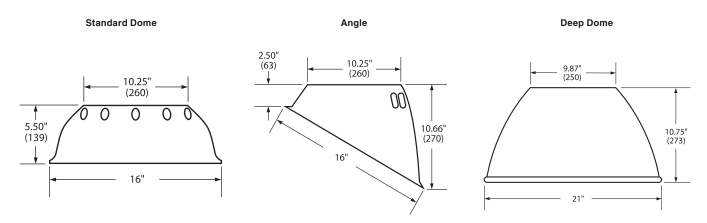


# **DIMENSIONS**



	MOUNTING DIMENSIONS													
PENDANT CEILING BRACKET STANCHION														
Α	В	C	D	A	В	C	D	A B C D A B					C	
22" (558)	21-1/4" (539)	11-1/4" (285)	18" (457)	22" (558)	21-1/4" (539)	11-1/4" (285)	18" (457)	22-7/8" (580)	22-1/8" (561)	16-3/4" (425)	18" (457)	24-7/8" (631)	24" (609)	19-13/16" (503)

### **Reflector Dimensions**





# FIXTURE ADAPTERS





Class I, Div. 1 & 2, Group D Class I, Zones 1 & 2, Groups IIA Class II, Div. 1 & 2, Groups E,F,G Class III



EAC/EACH

ACH EZBA12

# **FEATURES-SPECIFICATIONS**



# **Applications**

EAC Series adapters are designed to ease upgrading of existing Crouse-Hinds® "EV" series or existing Killark "H" series to Killark HOSTILELITE® EML or EZL series. Units are primarily designed to aid replacement of old ceiling or wall mount units where removal of the existing mounting box and conduit would be difficult or time consuming. Adapter & Killark fixtures rated Type 4.

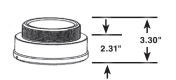
Adapters are used with Fixture Housing, Globe, Globe Support assemblies. Complete fixture with mounting box is not required. Adapters are painted to match Killark beige fixture finish.

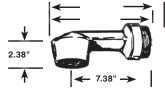
## **Features**

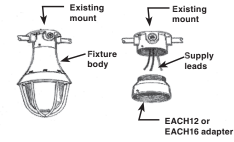
- Setscrews permit secure adapter attachment into old mounting box and to new fixture
- Converted fixtures may be easily removed for service using the Killark EZ mounting system. Wire terminals are included in the adapter (EZTB Terminal Block)

	EAC / EZBA FIXTURE ADAPTERS	
CATALOG NUMBER	DESCRIPTION	EXAMPLE OF MODEL Utilized or replaced
EAC	Killark H series Ceiling or Wall	HXG-2-125 Fixture
EACH12	Crouse old style Ceiling Mount with lamp socket in adapter ring between fixture body and a GUF 12 pitch box	GUF box w/Set Screw
EZBA12	Crouse old style Wall Mount, old style Arm with integral lamp socket (socket in fixture in newer models) attached to GUF 12 pitch mounting box. EZBA12 includes arm	GUF box w/Set Screw
EACH16	Crouse newer style ceiling or wall fixtures w/lamp socket in fixture body; mounted to EV series 16 pitch threaded box; adapter fits in ceiling box or existing arm attached to wall fixture	EVA26/EV22 Box; EVBX240
EAAP-C2	Appleton Code-Master 2	CLC5075















# LIGHTING

# **KFL-X SERIES**





Class I, Div. 2, Groups A,B,C,D Class II, Div. 1&2, Groups EFG Class III Suitable for wet locations Marine Rated (US Only)

Type 3, 4X IP66

Tamb -50°C to +65°C

Zone 2 and Zone 21 areas Ex ec IIC T5/T4 Gc Ex tb IIIC T95°C Db, IP66

### STANDARD VERSION

-40°C<Tamb<+65°C<120W -40°C<Tamb<+40°C/+55°C>120W

BATTERY BACKUP VERSION -20°C<Tamb<+50°C

### FEATURES-SPECIFICATIONS

### **FEATURES**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Global Certifications with Quad Approvals for NEC / CEC / IECEx / ATEX
- Easy Install with clamshell splice box for unimpeded wiring access
- Vast range of optics including spot, wide, and perimeter options available
- Intelligent battery backup with built in self-monitoring and testing
- 5000K color temperature is standard with options for 3000K, Amber, and Green
- Light weight at 25lbs / 11.2kgs

### **MATERIALS**

Housing: Copper-Free Aluminum

Lens: Standard glass with polycarbonate available as option

External Hardware: 316 Stainless Steel

**Trunnion:** Standard Copper-Free Aluminum with Stainless steel

available as an option

Gasket: High temperature rated solid silicon

Paint: Powder epoxy / polyester

3070

# **CATALOG LOGIC KFL** <u>iE1</u> **KFL-X Series** Constant **Lumen Output** 7 - 7,000 lumens 10 - 10,000 lumens 14 - 14,000 lumens 20 - 20.000 lumens 30 - 30,000 lumens **Emergency** iE05 - 500 lumens during 180 minute emergency\* iE1 - 1000 lumens during 90 minute emergency\* Voltage 30 - 120-277 VAC 50/60 Hz (all models) 33 - 347-480 VAC 50/60 Hz (non emergency models only) 34 - 125-250 VDC; 120-277 VAC 50/60 Hz (non emergency models)

# - Logic Options

3070 - 3000K CCT & 70 CRI LEDs

Turtle - Amber LEDs\*\*

Green - Migratory Bird Friendly\*\*

Px - Photocell

SY – Stainless Steel Yoke

PL – Polycarbonate Lens

PM – Pole Mount

# Optics (not available on 30 lumen output)

Blank – no supplemental optics

W - Wide

S – Spot

P – Perimeter

- \* Only available on 7 and 14 lumen outputs
- \*\* Only available on 14 output selections







# **OPTIONS**

# **LED COLOR OPTIONS**









# 5000K

Crisp white light maximizes the output of the LEDs with a color that is equivalent to noontime sun.

# 3000K

Warm white light that is similar in color to a soft white incandescent.

## **AMBER**

Pure Amber LEDs have zero energy in the blue light spectrum that is designed as a marine life friendly option for coastal regions.

### **GREEN**

Pure Green LEDs are designed to avoid using wavelengths that disorientate and sometimes attract nocturnal migrating birds.

## **OPTIC OPTIONS**



# Normal

Delivers evenly distributed light, perfect for a general area lighting with normal mounting heights.

# MOUNTING OPTIONS



# Perimeter

This optic was designed specifically for the needs of perimeter lighting. This asymmetric beam pattern offers a low and wide distribution that is perfect for illuminating fence lines

### Yoke

Standard mounting for KFL-X floodlight



# Spot

Offers high lumen density at taller mounting heights, perfect for focused lighting areas.

# **Pole Mount (Coming Soon!)**

1 ¼" and 1 ½" NPT Pipe Tilt-aim allows for precise illumination when the KFL-X is mounted on the end of a pole



### Jib Crane

Auto-leveling with shock-absorber, and vibration isolators designed for the demands of luminaires mounted to jib cranes

# INTELLIGENT BATTERY BACKUP

- · Self-diagnostics monitors LED luminaire status
- Self-Test feature automatically runs a 1 month and bi-yearly functional test
- LED indicator provides visible fault detection and charging status
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)







# LIGHTING

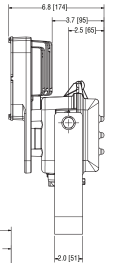


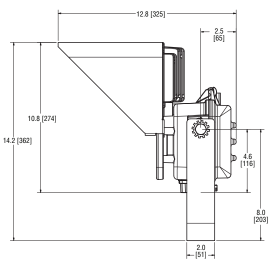
# **DIMENSIONS**

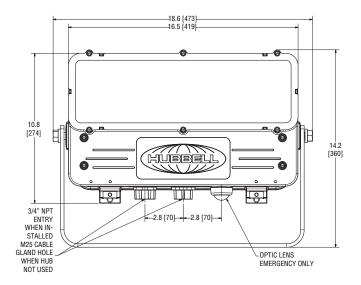


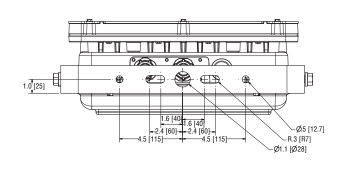
External Hardware: 316 Stainless Steel

Weight: 25lbs (11.3kgs)







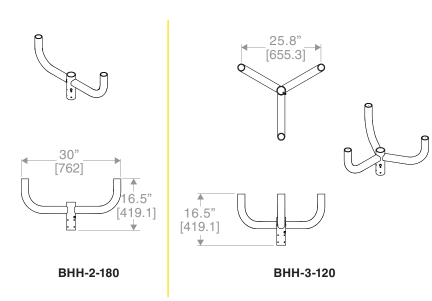


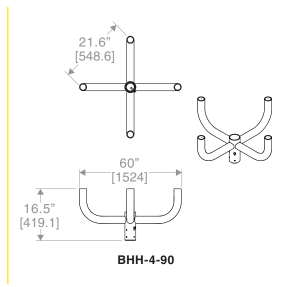
ORDERIN	IG INFORM	ATION AN	ID AMBIEN	T SUITABILI	ТҮ	C1D2			C1D2 SIMULTANEOUS			C2D1			IEC ZONE 2			IEC ZONE 21		
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	DELIVERED LUMENS	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C	40°C	55°C	65°C
KFL730		60	120-277	0.50-0.21	7948	T5	T4A	T4	T3C	T3C	T4	T3C	T3C	T3C	T5	T4	Т3	160°C	160°C	160°C
KFL1030		90	120-277	0.8-0.3	10210	T5	T4A	T4	T3C	T3C	T4	T3C	T3C	T3C	T5	T4	Т3	160°C	160°C	160°C
KFL1430-TURTLE		104	120-277	0.9-0.4	4401	T4A	T4A	_	T4A	T4A	_	T4A	T4A	_	T4	T4	_	160°C	160°C	_
KFL1430-GREEN	25 lbs / 11.3 ka	137	120-277	1.1-0.5	9702	T4A	T4A	_	T4A	T4A	_	T4A	T4A	_	T4	T4	_	160°C	160°C	_
KFL1430	s kg	120	120-277	1.0-0.4	15140	T5	T4A	T4	T3C	T3C	T4	T3C	T3C	T3C	T5	T4	Т3	160°C	160°C	160°C
KFL2030		180	120-277	1.5-0.7	21370	T4	T3C	_	T3C	T3C	_	T3C	T3C		T4	Т3	_	160°C	160°C	_
KFL3030		280	120-277	2.3-1.0	28940	T4	T3C	_	ТЗВ	_	_	ТЗВ	_	_	T4	Т3	_	165°C	_	_

ORDERING IN	IFORMATIO	N AND AN	MBIENT SUI	TABILITY	DELIVE	RED LUMENS	C1	D2	C1D2 SIMU	LTANEOUS	C2	D1	IEC ZONE 2 IE		IEC ZO	)NE 21
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	NORMAL OPERATION	DURING BATTERY BACKUP	40°C	50°C	40°C	50°C	40°C	50°C	40°C	50°C	40°C	50°C
KFL7IE130		60	120-277	0.50-0.21	7948	1000	T5	T4A	T3C	T3C	T3C	T3C	T5	T4	160°C	160°C
KFL7IE0530	25 lbs /	60	120-278	0.50-0.22	7948	500	T6	T4A	T3C	T3C	T3C	T3C	T5	T4	160°C	160°C
KFL14IE130	11.3 kg	120	120-277	0.8-0.3	15140	1000	T5	T4A	T3C	T3C	T3C	T3C	T5	T4	160°C	160°C
KFL14IE0530		120	120-278	0.8-0.4	15140	500	T6	T4A	T3C	T3C	T3C	T3C	T5	T4	160°C	160°C

# BULLHORN BRACKET - POLE TOP BRACKET

# **DIMENSIONS**





# **FEATURES**

- Steel construction
- Available for 2, 3, or 4 luminaires
- Works with 2" pole tenon (2.38"/60.5mm O.D.)
- · Painted with textured dark bronze



	KFL MOUNTS AND ACCESSORIES
CATALOG NUMBER	DESCRIPTION
KFS-6	Steel Slipfitter for 2" Pipe (2-3/8" o.d.) Tenon. Slips 3.75" Over Pipe
KFCB	Heavy Duty Cast-Iron Crossarm Fitting for Horizontal Trunnion
KFWB	Heavy Duty Wall Mount and/or Pipe Clamp Fitting Clamps 2" Pipe (2-3/8" o.d.) Through 2-1/2"
K4040	Heavy Duty Steel Wall Bracket. (Must be with KFCB Crossarm Fitting)
4041	Heavy Duty Steel Wall Bracket 2" Pipe (2-3/8" o.d.) Tenon Fitting. Uses with KFS-6
VMSC10	10' Stainless Steel Safety Cable with loop grip
BHH-2-180	2 Position Bullhorn with an orientated of 180°
BHH-3-120	3 Position Bullhorn with an orientated of 120°
BHH-4-90	4 Position Bullhorn with an orientated of 90°
KFLX-DARK	Visor that blocks vertical light when mounting at an angle is at or below 45°
KFLX-GUARD	Wire Guard, 316 Stainless Steel
SSC01-000009	Swinging Jib Crane Assembly





# COMPACT FLOOD - INTRODUCTION & LOGIC



Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III Type 4X



File LR11713

# PETROPRIGHT\* LED

# FEATURES-SPECIFICATIONS

### **LED Flood Features and Standards**

- One 3/4" NPT hub & R-21 3/4" x 1/2" reducer is standard
- Crisp White Light for Excellent Color Rendering
   Chromaticity 5000 K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life 100,000+ hours with 70% initial lumens

ORDERING INFORMATION AND AMBIENT SUITABILITY

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Long Fixture Life 50,000 55,000 maintenance free hours
- Ambient suitability -40°C to 55°C

C1D2

• Instant On – Including after power interruption

C1D2

C2D1

 Solder-LESS LED Board Connections – Vibration Resistant

# **Catalog Number Logic**

KFLC - Series Constant —

# LED Wattage ———

15 - 15W "30, 27 or 34" voltage codes

20 - 20W "30, 27 or 34" voltage codes

**25 -** 25W "30, 27 or 34" voltage codes

**30 -** 30W "30" voltage code 120 - 277VAC

45 30 XX

- 0514 (00" 11 1 100 0771/40

**35 -** 35W "30" voltage code 120 - 277VAC **40 -** 40W "30" voltage code 120 - 277VAC

**45 -** 45W "30" voltage code 120 - 277VAC

**50 -** 50W "30" voltage code 120 - 277VAC

### Voltage

**30 -** 120 - 277VAC 50/60Hz

27 - 12 - 24VDC input

**34 -** 120-250VDC input; 120-277VAC (15 - 23W only)

### Options

LY- Less Yoke for Wall Mount

**F-** Single Fuse (Not for use in Canada)

**FF-** 2 Fuses (Not for use in Canada)

**SP-** Surge Protection

TBL- Terminal Blocks Looping

D75- Dual 3/4" threaded NPT entry

M25- Single M25 Slip-hole Entry

**D25-** Two M25 Slip-hole Entry

M20- Single M20 Slip-hole Entry

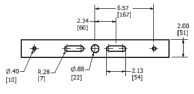
D20- Dual M20 Slip-hole Entry

### PL- Polycarbonate Lens

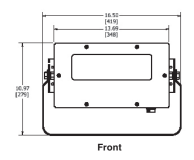
**3070-** 3000K (CCT) and 70 CRI LEDs

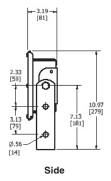
### CATALOG WEIGHT DELIVERED 40°C 40°C 40°C WATTS **VOLTAGE AMPS** 55°C 55°C 55°C LBS./KG LUMENS NO. KFLC1527 12-24VDC 1.3-0.6 KFLC1530 15 120-277VAC 0.2-0.1 1435 Т6 T6 T4 ТЗВ T4A T4A KFLC1534 120-250VDC 0.2-0.1 KFLC2027 12-24VDC 1.7-0.8 KFLC2030 120-277VAC 0.2-0.1 20 2170 T6 T4A T6 T4 T<sub>3</sub>B T4A KFLC2034 120-250VDC 0.2-0.1 KFLC2527 2.1-1.0 12-24VDC 9.50 / 4.31 KFLC2530 25 120-277VAC 0.2-0.1 2667 T6 T6 T4 ТЗВ T4A T4A KFLC2534 120-250VDC 0.2-0.1 KFLC3030 30 0.26-0.11 2662 T4A T6 Т6 T4 T3B T4A KFLC3530 35 0.30-0.13 3302 T6 T6 T4 ТЗВ T4A T4A KFLC4030 40 120-277VAC 0.34-0.15 4039 T6 T6 T4 ТЗВ T4A T4A KFLC4530 4718 T4A 45 0.38-0.17 T6 T6 T4 T3B T4A KFLC5030 50 0.42-0.18 T4 T4A T4A 5353 T6 T6 T3B

### **Dimensions**



Trunnion Mounting Detail









# C1D2 FLOOD – INTRODUCTION & LOGIC









Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III Suitable for wet locations Marine Rated (US only) Type 3, 4X **IP66** 

**IEC Ex Rated Model** Zone 2 and Zone 21 areas Ex nA IIC T6...T3, Gc Ex tb IIC T105°C, Db Tamb -50°C < Ta < +55°C, IP66



**IECEx Certificate QPS 15.0011** 

**ATEX Certificate CML 15ATEX4079X (nA)** CML 15ATEX3080X (tb)



# PETRO

# FEATURES-SPECIFICATIONS

## Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminairies for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X
- **IP66**

### **Materials**

- Body and lens frame corrosion resistant copper-free aluminum alloy with baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Thermal shock and impact resistant glass lens (Polycarbonate available)
- High temperature silicone gasketing
- Trunnion heavy gauge 316 stainless steel

# **LED Flood Features and Standards**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55.000 maintenance free hours
- Ambient suitability -40°C to 55°C up to 250W to -50°C for non-hazardous applications
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections -Vibration Resistant
- Standard fixture is supplied with dual M20 slip holes with 3/4" NPT hub adapters with one plugged
- Warm LED color option available with 3070

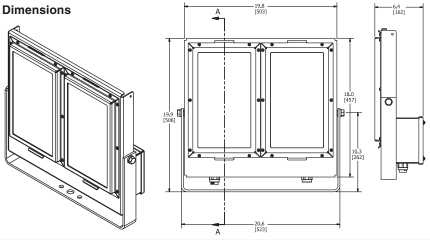
**Catalog Number Logic KFLH** 170 30 **KFLH - Series Constant**  Options **PL** - Polycarbonate Lens **F** - Single Fuse (Not for use in Canada) **Fixture Wattage** FF - Double Fuse (Not for use in Canada) 170 - 170W TBL - Terminal Blocks Looping 210 - 210W P1 - 120V Photocell, factory installed 220 - 220W P2 - 208V-277V Photocell, factory installed 250 - 250W P3 - 347V Photocell, factory installed Voltage -300 - 300W 30 - 120 - 277VAC 50/60Hz 3070 - 3000K (CCT) and 70 CRI LEDs **390 -** 390W 33 - 347 - 480VAC 60Hz (170W to 250W & 390W) TURTLE - Wildlife Friendly Amber LEDs **34** – 120 - 250VDC (170W to 250W) AMBER - PC Amber (Phosphor Converted) LEDs





# C1D2 FLOOD - ORDERING INFORMATION & TECHNICAL DATA

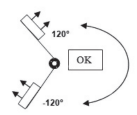
0	RDERING INFORMA	TION AND	AMBIENT SUIT	ABILITY		C1	D2	C1 SIMULT	D2 Aneous	C2D1		IEC ZONE 2		IEC ZONE 21	
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	LUMENS	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C
KFLH17030			120-277VAC	1.46-0.63											
KFLH17033		170	347-480VAC	0.51-0.36	21620	T4A	T4	T4	T3C	T4	T3C	T4	T4	T100°C	T100°C
KFLH17034			120-250VDC	1.46-0.56											
KFLH21030			120-277VAC	1.75-0.75											
KFLH21033		210	347-480VAC	0.61-0.43	21220	T4A	T4	T4	T3C	T4	T3C	T4	T4	T100°C	T100°C
KFLH21034			120-250VDC	1.75-0.68											
KFLH22030	25.00 / 11.3		120-277VAC	1.88-0.81											
KFLH22033	25.00 / 11.3	220	347-480VAC	0.65-0.47	26970	T4A	T4	T4	T3C	T4	T3C	T4	T4	T100°C	T100°C
KFLH22034			120-250VDC	1.88-0.73											
KFLH25030			120-277VAC	2.17-0.94											
KFLH25033		250	347-480VAC	0.75-0.54	30950	T4A	T4	T4	T3C	T4	T3C	T4	T4	T100°C	T100°C
KFLH25034		120-250VDC	2.17-0.85												
KFLH30030		300	120-277VAC	2.48-1.07	37030	T4A	-	-	-	-	-	T4	-	T110°C	
KFLH39030		390	120-277VAC	3.30-1.43	40410	T3C	-	-	-	-	-	T3	-	T110°C	



	A [503]	6.4 [162]
19.9 [506]	18.0 [457] 10.3 [262]	

E T	<b>*</b> • • •	B	2.00
•	2 x Ø .55 1.56 9 1.56 [40] 0.87 [22]		

2-M20 slip holes supplied with 3/4" NPT adapters with one plugged.



	KFLH MOUNTS AND ACCESSORIES								
CATALOG NUMBER DESCRIPTION									
KFS-6	Steel Slipfitter for 2" Pipe (2-3/8" o.d.) Tenon. Slips 3.75" Over Pipe.								
KFCB Heavy Duty Cast-Iron Crossarm Fitting for Horizontal Trunnion									
KFWB	Heavy Duty Wall Mount and/or Pipe Clamp Fitting Clamps 2" Pipe (2-3/8" o.d.) Through 2-1/2" Pipe (2-7/8" o.d.)								
K4040	Heavy Duty Steel Wall Bracket. (Must be with <b>KFCB</b> Crossarm Fitting)								
4041	Heavy Duty Steel Wall Bracket 2" Pipe (2-3/8" o.d.) Tenon Fitting. Use with KFS-6								
KFLG	Wire Guard, 316 Stainless Steel (order 2 per fixture)								
VMSC10	10' Stainless Steel Safety Cable with loop grip								
KFLH-DARK	Dark Sky Visor, White Painted Aluminum								
KFLH-DOOR	Replacement Internal Reflector and Lens Assembly (order 2 per fixture as required)								

# CABLE GLAND ORDERING OPTIONS



CATALOG #	ENTRY Thread	I DETAILS					
GATALUG #	SIZE	BEND	DIAMETER 'C'				
	(NPT)		MIN.	MAX.			
MCX19C	1/2"	90°	.60" (15.2)	.82" (20.8)			
MCX29	3/4"	90°	.73" (18.5)	1.03" (26.2)			

For entire series, please see page 89.





# C1D2 FLOOD – INTRODUCTION & LOGIC









Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III Suitable for wet locations Marine Rated (US only) Type 3, 4X **IP66** 

IEC Ex Rated Model (w/ IEX suffix) Zone 2 and Zone 21 areas Ex nA IIC T6...T3, Gc Ex tb IIC T105°C Db Tamb -50°C < Ta < +55°C, IP66

**IECEx Certificate** 



QPS 15.0011

**ATEX Certificate CML 15ATEX4079X (nA)** CML 15ATEX3080X (tb)

# **PETRO**

# FEATURES-SPECIFICATIONS

## Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminairies for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X
- IP66

# **Materials**

- Body and lens frame corrosion resistant copper-free aluminum allov with baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Thermal shock and impact resistant glass lens (Polycarbonate available)
- High temperature silicone gasketing
- Trunnion heavy gauge 316 stainless steel

### **LED Flood Features and Standards**

Supplemental 20KA/10KV Surge Protection is **standard** (for 120-277 VAC models) 10KA/10KV Surge Protection (for 347-480 VAC)

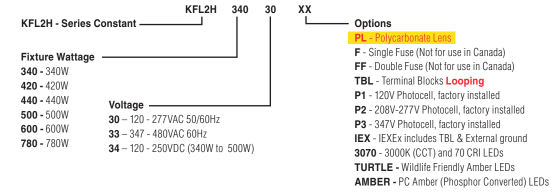
- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Ambient suitability -40°C to 55°C up to 500W to -50°C for non-hazardous applications
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Warm LED color option available with 3070
- Solder-LESS LED Board Connections -Vibration Resistant
- Standard fixture is supplied with dual M20 slip holes with 3/4" NPT hub adapters with one plugged

**PATENTED LENS and** REFLECTOR DESIGN

**Dark Sky Visor** KFLH-ĎARK



# **Catalog Number Logic**



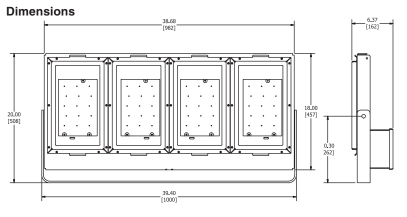


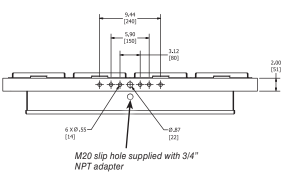
# LIGHTING



# C1D2 FLOOD - ORDERING INFORMATION & TECHNICAL DATA

0	ORDERING INFORMATION AND AMBIENT SUITABILITY						D2	C1D2 SIMULTANEOUS		C2D1		IEC ZONE 2		IEC ZONE 21	
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	LUMENS	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C
KFL2H34030			120-277VAC	2.92-1.26											
KFL2H34033		340	347-480VAC	1.02-0.72	43240	T4A	T4	T4	T3C	T4	T3C	T4	T4	T85°C	T100°C
KFL2H34034			120-250VDC	2.92-1.12											
KFL2H42030			120-277VAC	3.50-1.50											
KFL2H42033		420	347-480VAC	1.22-0.86	42440	T4A	T4	T4	T3C	T4	T3C	T4	T4	T85°C	T100°C
KFL2H42034			120-250VDC	3.50-1.36	]										
KFL2H44030	50.00 / 22.6		120-277VAC	3.76-1.62											
KFL2H44033	50.00 / 22.0	440	347-480VAC	1.30-0.94	53940	T4A	T4	T4	T3C	T4	T3C	T4	T4	T85°C	T100°C
KFL2H44034			120-250VDC	3.76-1.46	]										1 1
KFL2H50030			120-277VAC	4.34-1.88											
KFL2H50033		500	347-480VAC	1.50-1.08	61900	T4A	T4	T4	T3C	T4	T3C	T4	T4	T85°C	T100°C
KFL2H50034			120-250VDC	4.34-1.70											
KFL2H60030		600	120-277VAC	4.96-2.14	74060	T4A	T4	-	-	-	-	T4	T4	T85°C	T100°C
KFL2H78030		780	120-277VAC	6.60-2.86	80820	T4	-	-	-	-	-	T4	-	T100°C	-





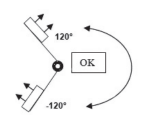
KFL2H MOUNTS A	KFL2H MOUNTS AND ACCESSORIES							
CATALOG NUMBER	DESCRIPTION							
KFS-6	Steel Slipfitter for 2" Pipe (2-3/8" o.d.) Tenon. Slips 3.75" Over Pipe							
KFCB	Heavy Duty Cast-Iron Crossarm Fitting for Horizontal Trunnion							
KFWB	Heavy Duty Wall Mount and/or Pipe Clamp Fitting Clamps 2" Pipe (2-3/8" o.d.) Through 2-1/2" Pipe (2-7/8" o.d.)							
K4040	Heavy Duty Steel Wall Bracket. (Must be with <b>KFCB</b> Crossarm Fitting)							
4041	Heavy Duty Steel Wall Bracket 2" Pipe (2-3/8" o.d.) Tenon Fitting. Use with KFS-6							
KFLG	Wire Guard, 316 Stainless Steel (order 4 per fixture)							
VMSC10	10' Stainless Steel Safety Cable with loop grip							
KFLH-DARK	Dark Sky Visor, White Painted Aluminum							
KFLH-DOOR	Replacement Internal Reflector and Lens Assembly (order 4 per fixture as required)							

MCX19C

MCX29

1/2"

3/4"







For entire series, please see page 89.

90°



.60" (15.2)

.82" (20.8)

.73" (18.5) 1.03" (26.2)



# C1D1 FLOOD - INTRODUCTION & LOGIC











# FEATURES-SPECIFICATIONS Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598A
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 1; Class II, Division 1; Class III
- CSA C22.2 no. 137-M1981 electric luminairies for use in hazardous locations
- Zone 1 and Zone 21 to IEC 60079-0,60079-1,60079-31, 60079-7 Standards
- Enclosed and gasketed
- Type 3, 4X
- IP66

# Materials

- Body, end caps and lens frame corrosion resistant copper-free aluminum alloy with baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- All external hardware stainless steel
- Thermal shock and impact resistant extra heavy-duty glass lens
- High temperature silicone gasketing
- Trunnion heavy gauge 316 SS

### **LED Flood Features and Standards**

Supplemental 20KA/10KV Surge Protection is standard (for 120-277 VAC models)

- Factory Sealed Construction
- One 3/4" NPT & one M20 entry standard (see logic for other choices)
- Crisp White Light for Excellent Color Rendering – Chromaticity 5000 K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- LED Array Life 100.000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections -Vibration Resistant
- LT option for models needing IECEx. Zone 1. -50°C to +55°C suitability for hydrogen

Class I, Div. 1&2, Groups B,C,D Class I, Zone 1&2, Groups IIB+H2, IIA Class II, Div. 1&2, Groups EFG, Class III Enclosure Type 4X, IP66 (-50°C to +55°C)



c s File LR11713

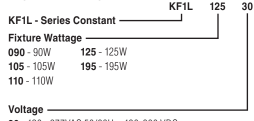
**IEC Ex Ratings** Zone 1, Zone 21 Ex db eb IIB (+H2 Option) T\* Gb Ex tb III C T\*\*°C Db IP66 (STD Version) Ta=-20°C to xx°C (LT Version) Ta=-50°C to xx°C See tables in full Description in Annex for T class and Ta

**IECEx Certificate** CML 14.0034X

**ATEX Certificate** CML 14ATEX1086X



# **Catalog Number Logic**



30 - 120 - 277VAC 50/60Hz +130-300 VDC

33 - 347 - 480VAC 60Hz

XX

LT - For -50°C to +55°C, IEC Zone 1

D20 - Dual M-20 Entries

D25 - Dual M-25 Entries

**D75 -** Dual 3/4" NPT



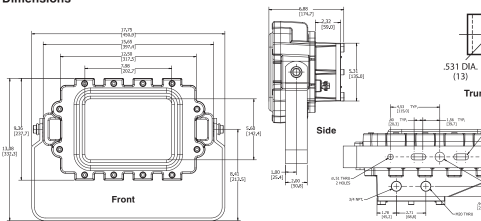


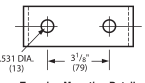
# SCHUNG FAY TOU

# C1D1 FLOOD - ORDERING & TECHNICAL DATA

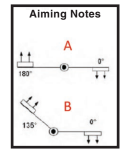
	ORDERING INFORMATION AND AMBIENT SUITABILITY						D1	C2D1		IEC ZONE 1		IEC ZONE 21		
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	DELIVERED LUMENS	40°C	55°C	40°C	55°C	40°C	55°C	40°C	55°C	
KF1L09030			120-277VAC	0.72-0.31					Limited					
KF1L09033		90	347-480VAC	0.25-0.18	7182	T6	T6	(EFG)	Aiming	T6	T5	160-75	175-90	
KF1L09034			120-250VDC	0.72-0.28					В					
KF1L10530				120-277VAC	0.85-0.37					Limited				
KF1L10533		105	347-480VAC	0.29-0.21	8362	T6	T6	(EFG)	Aiming	T6	T5	160-76	175-91	
KF1L10534			120-250VDC	0.85-0.33					В					
KF1L11030	46.00 / 20.87		120-277VAC	0.95-0.41					Limited					
KF1L11033		110 347-480V	347-480VAC	0.33-0.24	10590	T6	T6	(EFG)	Aiming	T6	T5	160-77	175-92	
KF1L11034			120-250VDC	0.95-0.37					В					
KF1L12530			120-277VAC	1.10-0.48					Limited					
KF1L12533		125	347-480VAC	0.38-0.28	11590	T6	T6	(EFG)	Aiming	T6	T5	160-78	175-93	
KF1L12534			120-250VDC	1.10-0.43					В					
KF1L19530		195	120-277VAC	1.63-0.70	15707	T5	-	-	-	T5	-	-	- 1	

# **Dimensions**





Trunnion Mounting Detail



KFL MOUNTS AN	KFL MOUNTS AND ACCESSORIES								
CATALOG NUMBER	DESCRIPTION								
KFS-6	Steel Slipfitter for 2" Pipe (2-3/8" o.d.) Tenon. Slips 3.75" Over Pipe								
KFCB	Heavy Duty Cast-Iron Crossarm Fitting for Horizontal Trunnion								
KFWB	Heavy Duty Wall Mount and/or Pipe Clamp Fitting Clamps 2" Pipe (2-3/8" o.d.) Through 2-1/2" Pipe (2-7/8" o.d.)								
K4040	Heavy Duty Steel Wall Bracket. (Must be with <b>KFCB</b> Crossarm Fitting)								
4041	Heavy Duty Steel Wall Bracket 2" Pipe (2-3/8" o.d.) Tenon Fitting								
KFLG	Wire Guard, 316 Stainless Steel								
VMSC10	10' Stainless Steel Safety Cable with loop grip								
KF1L-DARK	Dark Sky Visor, White Painted Aluminum								
KF1L-D00R	Replacement Door and Lens Assembly								

# CABLE GLAND ORDERING OPTIONS



0.4.7.4.0.0	ENTRY	CABLE ACCEPT	ANCE DETAILS				
CATALOG	IHKEAD	DIAMETER 'C'					
NOMBER	SIZE (NPT)	MIN.	MAX.				
MC2X1B	1/2"	0.51" (13.0)	0.63" (16.0)				
MC2X1C	1/2"	0.60" (15.2)	0.79" (20)				
MC2X2	3/4"	0.73" (18.5)	1.00" (25.4)				

For entire series, please see page 89.





# WALLPACK



Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA Type 4X



# FEATURES-SPECIFICATIONS



# **Applications**

KWPL Wall Luminaires are ideally suited for applications requiring a pleasing aesthetic appearance or hazardous location suitability in a compact energy saving fixture. Units are made of aluminum construction for cool operation with a bronze electrostatically applied powder-coat finish. Suitable for locations such as perimeter security lighting, parking areas, factories and parking garages.

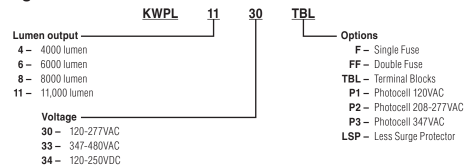
## **Features**

- Aluminum with Bronze finish 1/2" hub on either side for conduit entry
- Suitability for 55°C ambient, 90°C supply wire required (see table)
- Lens thermal shock and impact resistant prismatic borosilicate glass
- Two Hubbell Guard® Corrosion resistant hex head fasteners provide water-tight seal for door gasket
- Options include: factory installed photo cells, fusing

# Compliances

- · UL 1598 Standard for Luminaires
- UL 844 Standard for lighting fixtures for hazardous locations
- CSA C22 no. 137-M1981 electric luminaires for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4X
- LED Array Life 100,000+ hours with 70% initial lumens
- Long Fixture Life 50,000 55,000 maintenance free hours

# **Catalog Logic**





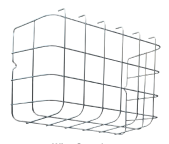




# WALLPACK







Glare Shield

Clear Shield

Wire Guard

# **ORDERING INFORMATION**

	ORDERIN	C1	C1D2				
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	LUMENS	40°C	55°C
KWPL430			120-277VAC	0.12 - 0.28		T5	T4A
KWPL433	]	34	347-480VAC	0.07 - 0.10	4436	T5	T4A
KWPL434	]		120-250VDC	0.14 - 0.28		T5	T4A
KWPL630			120-277VAC	0.17 - 0.38			
KWPL633	]	46	347-480VAC	0.10 - 0.13	5636	T4A	T4
KWPL634	14.00 / 6.35		120-250VDC	0.18 - 0.38			
KWPL830	14.00 / 6.35		120-277VAC	0.25 - 0.57			
KWPL833	]	68	347-480VAC	0.14 - 0.20	8404	T4A	T4
KWPL834			120-250VDC	0.27 - 0.57			
KWPL1130	]		120-277VAC	0.32 - 0.75			
KWPL1133	1	90	347-480VAC	0.19 - 0.26	10914	T4	-
KWPL1134	]		120-250VDC	0.36 - 0.75			







Photo Cell Field Kits for Harsh Type 4X and Class I, Div. 2 Locations





PHOTO CELL FIELD KITS							
CATALOG NUMBER	VOLTS						
VMFSPC1	120VAC						
VMFSPC2	208-277VAC						
VMFSPC3	347VAC						

	KWP ACCESSORIES					
CATALOG NUMBER	DESCRIPTION					
PGPS	Clear Shield (Polycarbonate) for Protecting Lens					
PGWG	Wire Guard, Cadnium Plated Steel					
PVLV	Glare Shield Full Cutoff Visor – Formed Bronze Aluminum Forces light to Walkway					
KWPLENS Replacement Door and Lens						





# LIGHTING



# **EMERGENCY BATTERY SYSTEM**





### **FEATURES-SPECIFICATIONS**

# **Applications**

The NEBS Series is a highly versatile superior lumen output, industrial application emergency lighting unit, designed to provide a minimum of 90 minutes illumination when primary power is lost. The NEBS Series provides the same level of lumen output with no light degradation for the full 90 minutes of battery discharge. It has a flame-rated, UV stable thermoplastic housing which is fully gasketed and corrosion resistant with a gray finish. LED based lamp-heads are made of high strength die-cast aluminum with a polycarbonate lens. Includes microcontroller based 3-stage charger and Lithium Iron Phosphate(LiFePO4) battery. The NEBS Series accepts 120 through 277VAC input at 50 or 60Hz. Not designed for self-diagnostic operation at 220-240VAC input. Universal mounting plate made of painted stamped steel. The NEBS is specifically designed for demanding environments, high reliability operation in industrial settings such as wet location or hose-down, food processing, food storage, production facilities, chemical plant and wastewater treatment.

### Construction

The NEBS Series housing, covers, remote housing, shield and LED Lenses are made of impact resistant polycarbonate. Lamp-heads are made of die-cast aluminum for thermal dissipation.

### Installation

The unit includes a universal mounting plate which facilitates mounting to a truss or I-beam, pole, column, or wall.

### Illumination

The NEBS series provides bright and uniform illumination and is specifically designed for higher mounting heights above 9'.
Coverage provided by 2 sealed aluminum lamp-heads using 3 high power LEDs each.
The LEDs are located in a specially designed heat dissipating lamp-head which is fully adjustable and can be locked into position.
The NEBS is designed for full lumen output across the entire 90 minutes of operation.
This ensures maximum visibility of the egress path over the full 90 minute discharge period.

Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Groups IIA, IIB, IIB+H2, IIC Class II, Division 1, Groups E, F, G Class III Suitable for wet locations Type 4, 4X IP66

### **UL Sanitation Certified with FP Option**

### **Operating Temperature:**

C1D2 & C2D1: 50° to 122°F(10° to 50°C) C1D2 & C2D1: with heater option -22° to 122°F (-30° to 50°C)

### **Electronics**

Upon failure of the normal utility power, a LED driver is automatically activated to power the emergency LED lamp-heads. At resumption of normal utility power, the LED driver is turned off. The battery is recharged through a micro-controller based 3-stage charger. The battery is a maintenance-free Lithium Iron Phosphate (LiFePO4) type. The NEBS series accepts dual-voltage input of 120 through 277VAC at 50 or 60 Hz. A low voltage battery disconnect feature protects the battery from severe damage during prolonged power failures. Manual testing is available at any time using the push-to-test button. The NEBS remote can be located up to 100' from the source unit using 75°C minimum rated 12 gage wire.

### **Spectron Includes:**

- Self-diagnostics monitors LED status, LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs
   a 1 minute test once a month and an
   alternating 30-60 minute test once every
   6 months. Multi-color LED indicator
   provides visible fault detection and
   charging status
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

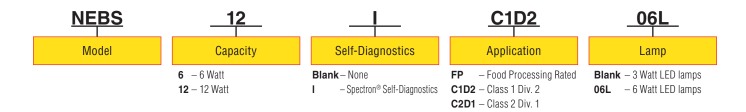








# **EMERGENCY BATTERY SYSTEM**



OPERATING TEMPERATURE IN °C								
AMBIENT °C	CLASS 1 DIV. 2 A, B, C, D	CLASS 2 DIV. 1 E, F, G						
40	T6	T6						
50	T5	T6						

	ADDITIONAL PRODUCT INFORMATION											
CATALOG NUMBER	BATTERY	CAPACITY	LAMP(W)	LUMENS PER LAMP	RUNTIME	REMOTE Capable	REMOTE PART Number					
NEBS6I-C1D2		6 watts	3 watts	331	90 min	No	N/A					
NEBS6I-C2D1		0 watts	5 watts	331	30 111111	IVO	IV/A					
NEBS12I-C1D2	LiFePO4	12 watts	3 watts	331	90 min	Yes	NEBSRS-C1D2 NEBSRD-C1D2					
NEBS12I-C2D1	LIFEPU4						NEBSRS-C2D1 NEBSRD-C2D1					
NEBS12I-C1D2-06L NEBS12I-C2D1-06L		12 watts	6 watts	514	90 min	No	N/A					

INPUT POWER CONSUMPTION							
	INPUT Voltage	AMPS.	MAX. Watts				
NEBS6	120	0.03	3.40				
	277	0.04	3.49				
NEBS12	120	0.05	5.98				
	277	0.04	6.52				

The NEBS Series meets proposed California Energy Commission(CEC) requirements for limits on power consumption in maintenance mode with less than 0.5 watts.

- Maintenance Mode Power Consumption 120VAC- 0.33W
- Maintenance Mode Power Consumption 277VAC- 0.36W

	ACCESSORIES					
NEBSRS	Type 4X Rated Single Head Remote					
NEBSRD Type 4X Rated Double Head Remote						
NEBSRS-FP	Food Processing Rated Single Head Remote					
NEBSRD-FP	Food Processing Rated Double Head Remote					
NEBSWG	Wire Guard (Does not include Food Processing option) 15"H x 14"L x 7"D					
NEBSRD-C1D2	Class 1, Div. 2 Remote, 3W heads, 1 conduit hub included					
NEBSRD-C2D1	Class 2, Div. 1 Remote, 3W heads with shield, 1 conduit hub included					



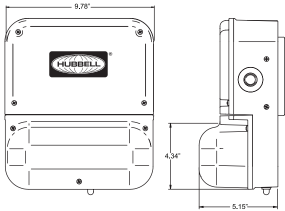


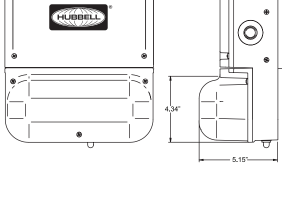


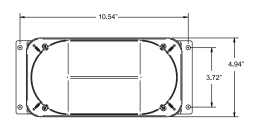


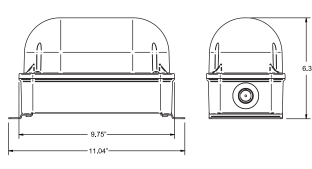


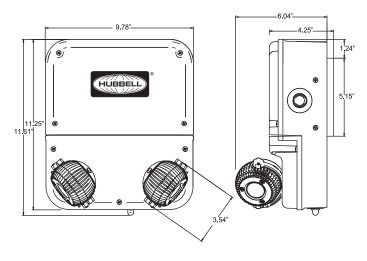
# **DIMENSIONS**

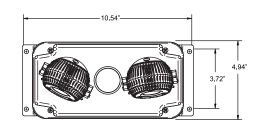


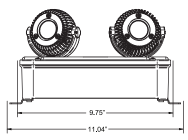


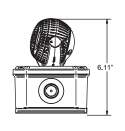






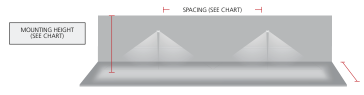






# **APPLICATION DATA**

# **Ceiling Mount**



\* Multiple unit spacing based on 6' path

INDUSTRIAL PA	INDUSTRIAL PARAMETERS CH=30', R=10/10/10, CEILING MOUNTED (MULTIPLE UNIT SPACING), 6' PATH										
NEBS12I-06L (6 WATT HEAD OPTION) NEBS6I (3 WATT HEADS)											
MOUNTING HEIGHT	20'	18'	16'	14'	12'	10'	7.5'	MOUNTING HEIGHT 20' 18' 16' 14' 12' 10'	7.5'		
MAX SPACING @ 1 FC AVG.	62'	65'	68'	71'	74'	77'	81'	MAX SPACING @ 1 FC AVG. 43' 45' 48' 51' 53' 56'	59'		
MAX SPACING @ 1 FC MIN.	35'	34'	34'	33'	32'	31'	29'	MAX SPACING @ 1 FC MIN. 28' 28' 27' 27' 26' 24'	22'		

6' Path



# EMERGENCY BATTERY SYSTEM - INTRODUCTION



**EBS Battery Unit Only** 

Class I, Div. 1&2, Groups B,C,D Class I, Zone 1&2, Groups IIB+H2, IIA Class II, Div. 1&2, Groups EFG Enclosure Type 4 (Type 4, 7B CD, 9EFG)





# FEATURES-SPECIFICATIONS **Applications**

Where required by the NEC (or local "Life Safety" code) for safe egress (over doors, aisleways, stairs, walkways, exit paths, and outer perimeter walls) to provide illumination during interruption of normal power to area lighting.

In indoor or outdoor locations made hazardous by the presence of flammable gas, vapors, or dusts. Includes refinery/chemical production and storage, grain processing, waste water treatment facilities and any area requiring heavy-duty dependable emergency lighting.

# **Exclusive Features**

- LED Heads provide clear crisp illumination at 5000° Kelvin
- LED Head L70 value 100.000 hours for minimal maintenance
- Two head models up to 500% brighter than competitive non-LED units
- Enclosure Type 4 (Type 4) for wet and harsh locations
- Group B is standard when using EBSHK type heads
- Automatic Safety Disconnect Removing main cover disconnects battery power
- Ambient Suitability 0°C to 45°C Battery Unit: Heads to 55°
- Compact unit requires only two mounting
- World Voltage 120-277 VAC 50/60Hz input

# **Other Features**

- High % of lumens maintained during 90 minute egress cycle
- EBSHK type heads are fully adjustable on unit or remote when ordered with RFSL Factory Sealed mounting kits

- EBSEL type heads are factory sealed on their EZ type mounting boxes
- Heads can be remote mounted over 300' from battery unit
- Ni-Cad sealed batteries provide 90 minutes of illumination
- Integral base unit LED pilot light indicates AC power is present
- Choice of Integral or Remote Push-To-Test station to verify system operation
- Vapor Capsule to inhibit corrosion is standard with main enclosure unit
- Terminal Blocks identified for incoming and outgoing connections

## Compliances

- UL 1598 Standard for Luminaires
- UL 8750 for LED Lighting
- UL 844 Luminaires for Hazardous Locations
- · UL 1203 Explosion-Proof/Dust-Ignition-**Proof Electrical Enclosures**
- UL 924 Emergency Lighting
- CSA C22.2 no. 137-M1981 Luminaires for Hazardous Locations
- CSA C22.2 no. 30-M1986 C1D1 Enclosures
- CSA 22.2 no. 25-1066 C2D1 EFG Enclosures
- Enclosure Type 4
- Type 4, 7BCD, 9EFG

### **Materials**

- Main Enclosure and Heads Copper Free Aluminum alloy with Baked Powder epoxy/ polyester finish, electrostatically applied for complete, uniform corrosion protection
- Attachment fittings copper-free aluminum
- External hardware 316 Stainless Steel
- EBSEL reflectors EXIT accessory aluminum with white paint

### **Notes**

Main EBS unit is CID1 Grp B (Suitable Zone 1 IIB+H2) with attached EBSHK heads or no heads; with attached EBSEL heads unit is CID1 Groups CD (Suitable Zone 1 IIB, IIA)



EBS Unit with HK Type Heads and Integral Push-To-Test



EBS Unit with EL Type Heads and Integral Push-To-Test









# EMERGENCY BATTERY SYSTEM - LOGIC & COMPONENTS

### **Catalog Number Logic** EBS23DH **EBS23DH** Series Constant 120-277V 50/60Hz 23W -Dual-Head (Remote or Attached) **Test Options -**- Push-To-Test on Enclosure R - Remote Push-To-Test Station (EBS-PTT shipped separately) - None - ordered separately or breaker controlled Ν Time Delay Option -Т Power Resumption Emergency Time-delay (Factory set approx. 15 min.) 120 thru 277V - No Time-Delay **Luminaire Head Options** - No heads - For Remote Heads Ordered Separately Ν Α 2 EBSHK1030 Heads Factory Attached R - 2 EBSEL1030 Heads (Less Guards) and Fittings for Attachment BG 2 EBSEL1030 Heads with Guards and Fittings for Attachment BE - 2 EBSEL1030 Heads with 1 Guard and 1 HEXA-100 EXIT and Fittings for Attachment - 1 EBSHK1030 Head Attached and 1 EBSEL1030 Head (Less Guard) and Fittings for Attachment С CG - 1 EBSHK1030 Heads Attached and 1 EBSEL1030 Head with Guard and Fittings for Attachment 1 EBSHK1030 Heads Attached and 1 EBSEL1030 Head with HEXA-100 EXIT and Fittings for Attachment - 1 EBSHK1030 Only (2nd Head Remote - Ordered Separately) D Ε - 1 EBSEL1030 Only Less Guard and Fittings for Attachment (2nd Head Remote - Ordered Separately) EG - 1 EBSEL1030 Only with Guard and Fittings for Attachment (2nd Head Remote - Ordered Separately) - 1 EBSEL1030 Only with HEXA100 EXIT and Fittings for Attachment (2nd Head Remote - Ordered Separately)

Group B Drain for Wet Applications including condensation from heat <> cold cycling

Blank - Not included

Drain



**Factory Sealed Remote LED Spot** Light - Bottom Feed



**Remote Push-To-Test Station** 



**Factory Sealed Remote LED Spot** Light - Side Feed



Remote LED Luminaire

# **EBS UNIT - BOTTOM DETAIL**



- A Optional Push-To-Test **B** Optional Group B Drain
- C Standard Pilot Light
- D Entry for Remote P-T-T Station
- E Power Entry (also on top)

The EBS23 System is designed to power 2 Heads for operation (total attached or remote); each Head is approximately 10 Watts.





# EMERGENCY BATTERY SYSTEM - PRE-CONFIGURED UNITS

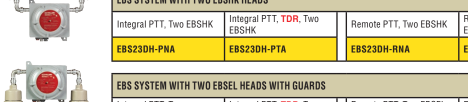


Class I, Div. 1&2, Groups B,C,D Class I, Zone 1&2, Groups IIB+H2, IIA Class II, Div. 1&2, Groups EFG Class III Enclosure Type 4 (Type 4, 7B CD, 9EFG) c∰<sub>us</sub> File LR11713

# **ORDERING INFORMATION**

|--|

INTEGRAL P	USH-TO-TEST	REMOTE PUSH-TO-TEST			
EBS SYSTEM WITH TWO EB	SHK HEADS		CID1BCD		
Integral PTT, Two EBSHK	Integral PTT, <b>TDR</b> , Two EBSHK	Remote PTT, Two EBSHK	Remote PTT, <b>TDR</b> , Two EBSHK		
EBS23DH-PNA	EBS23DH-PTA	EBS23DH-RNA	EBS23DH-RTA		







Integral PTT, Two EBSEL Heads w/ Guards	Integral PTT, <b>TDR</b> , Two EBSEL Heads w/ Guards		Remote PTT, Two EBSEL Heads w/ Guards	Remote PTT, <b>TDR</b> , Two EBSEL Heads w/ Guards				
EBS23DH-PNBG	EBS23DH-PTBG		EBS23DH-RNBG	EBS23DH-RTBG				
EBS SYSTEM WITH ONE EBSHK HEAD & 1 EBSEL HEAD WITH GUARD CID1CD								

EBS SYSTEM WITH ONE EBSHK HEAD & 1 EBSEL HEAD WITH GUARD CID1CD						
Integral PTT, One EBSHK & One EBSEL Head w/ Guard	Integral PTT, <b>TDR</b> , One EBSHK & One EBSEL Head w/ Guard		Remote PTT, One EBSHK & One EBSEL Head w/ Guard	Remote PTT, <b>TDR</b> , One EBSHK & One EBSEL Head w/ Guard		
EBS23DH-PNCG	EBS23DH-PTCG		EBS23DH-RNCG	EBS23DH-RTCG		





EBS SYSTEM WITH TWO EBSEL HEADS ONE WITH EXIT CID1CD						
Integral PTT, Two EBSEL Heads, One w/ EXIT, One w/ Guard	Integral PTT, <b>TDR</b> , Two EBSEL Heads One w/ EXIT, One w/ Guard		Remote PTT, Two EBSEL Heads, One w/ EXIT, One w/ Guard	Remote PTT, Two EBSEL Heads, One w/ EXIT, One w/ Guard		
EBS23DH-PNBE	EBS23DH-PTBE		EBS23DH-RNBE	EBS23DH-RTBE		





EBS SYSTEM WITH ONE EBSHK HEAD & ONE EBSEL HEAD WITH EXIT CID1CD							
Integral PTT, One EBSHK Head, One EBSEL w/ EXIT	Integral PTT, <b>TDR</b> , One EBSHK Head, One EBSEL w/ EXIT		Remote PTT, One EBSHK Head, One EBSEL w/ EXIT	Remote PTT, <b>TDR</b> , One EBSHK Head, One EBSEL w/ EXIT			
EBS23DH-PNCE	EBS23DH-PTCE		EBS23DH-RNCE	EBS23DH-RTCE			





EBS SYSTEM ONLY FOR REMOTE HEADS (ORDER TWO SEPARATELY) CID1BCD						
Integral PTT, No Heads	I PTT, No Heads Integral PTT, TDR, No Heads		Remote PTT, No Heads	Remote PTT, <b>TDR</b> , No Heads		
EBS23DH-PNN	EBS23DH-PTN		EBS23DH-RNN	EBS23DH-RTN		







# EMERGENCY BATTERY SYSTEM - REMOTE HEADS & ACCESSORIES



Guard

Dome Reflector

Angle Reflector



**EBSEL1030 COMPONENTS & ACCESSORIES – DESCRIPTION** 

EBSEL 10W Head Only with LED's, Less Mount and Guard  $\ \, \textcircled{1}$ 

Red Guard – used to signify remote fixture is for Emergency

EXIT Accessory – 3-sided white painted aluminum

Replacement Globe and Support Assembly





EBSEL1030

EMG1

EMG1-R

ERSD15

ERA15

EMGS1

HEXA-100

**EBS-AHFS** 



**EBSEL** Shown with **Exit Accessory** 















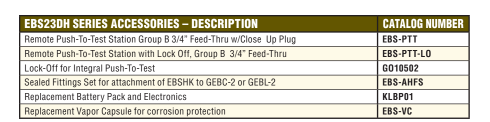
Sealed Fittings Set for attachment of Pendant EBSEL to EBS23HD-xxx

① Cannot be used as a stand alone product and is not certified unless used with EBS23DH unit.





<b>MOUNTING BOXE</b>	S			
	CATALOG	NUMBER		HUB SIZE
PENDANT	CEILING	BRACKET	STANCHION	HOD SIZE
EZA2	EZX2	EZB2	-	3/4"
EZA3	EZX3	EZB3	-	1"
-	-	-	EZD4	1-1/4" / 1-1/2"





HORIZONTAL

EBS-PTT

EBSHK Heads can be aimed up to 45 above horizontal - if flush on wall will require spacing out.



# EMERGENCY BATTERY SYSTEM - ELECTRICAL & TEMPERATURE DATA

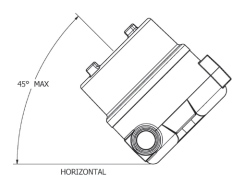


EBS23DH ELECTRICAL DATA									
CATALOG	OUTPUT**								
NUMBER	VOLTAGE	WATTS	CURRENT	VOLTAGE	WATTS	CURRENT			
EBS23DH	120-277VAC	7.5	.1 A	33VDC	23	700mA			

<sup>\*\*</sup> Figures nominal. Current is 350mA to each of 2 heads (2 heads are required for proper operation, remote or attached).

THERMAL PERFORMANCE DATA					
CATALOG NUMBER	AMBIENT	CID1	CIID1	SUITABILITY	SUPPLY WIRE
EB\$23DH	45°C	T6	EFG	0-45°C	75°C
EBSEL1030	55°C	T6	EFG	-40 to 40°C	75°C
EBSHK1030	55°C	T6	EFG	-40 to 40°C	75°C

<sup>\*</sup> Heads are NOT certified for use without EBS Battery Unit



EBSHK Heads can be aimed up to 45 above horizontal – if flush on wall will require spacing out.

# **LED 10W EBSHK1030**



ZONAL LUMEN SUMMARY			
ZONE	LUMENS	FIXT%	
0-30	254	27.9%	
0-40	423	46.3%	
0-60	781	85.5%	
0-90	913	100.0%	
90-120	0	0.0%	
90-130	0	0.0%	
90-150	0	0.0%	
90-180	0	0.0%	
0-180	913	100.0%	

Absolute Photometry Total Luminaire Efficiency = N.A.% Spacing to Mounting Height Ratio 2.1

EMERGENCY MODE LUMENS			
5 Min.	99.1%	905 Lumens	
45 Min.	99.4%	871 Lumens	
90 Min.	95.3%	871 Lumens	

### **LED 10W EBSEL1030**



ZONAL LUMEN SUMMARY			
ZONE	LUMENS	FIXT%	
0-30	180	16.7%	
0-40	344	31.8%	
0-60	758	70.1%	
0-90	1067	98.7%	
90-120	11	1.0%	
90-130	13	1.2%	
90-150	14	1.3%	
90-180	14	1.3%	
0-180	1081	100%	

Absolute Photometry Total Luminaire Efficiency = N.A.% Spacing to Mounting Height Ratio 2.1

EMERGENCY MODE LUMENS			
5 Min.	94.4%	102 Lumens	
45 Min.	91.3%	987 Lumens	
90 Min.	89.3%	966 Lumens	

# 4 Head EBS option:

EBS units are designed for 2 head operation and will provide the lumens noted at right. However, 4 heads can be connected and will operate for 90 minutes at half the published lumen values. The EBSHK1030 would provide 456 lumens; the EVSEL1030 540 lumens. Instructions for wiring are included with the main EBS unit.

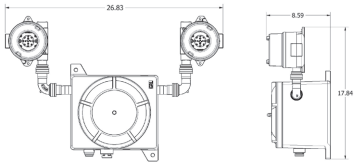




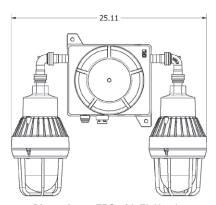
# LIGHTING



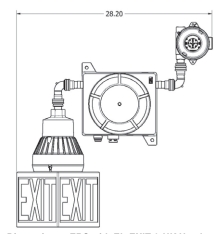
# EMERGENCY BATTERY SYSTEM - DIMENSIONS & WEIGHTS



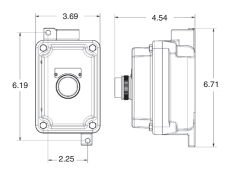
**Dimensions - EBS with HK Heads** 



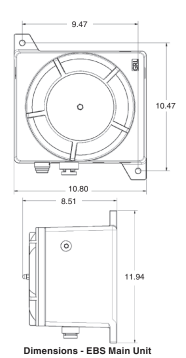
Dimensions - EBS with EL Heads

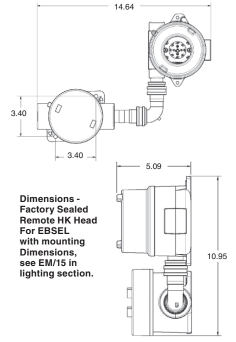


Dimensions - EBS with EL-EXIT & HK Heads



**Dimensions - Remote Test Station** 





WEIGHTS (SHIPPING) INDIVIDUAL AND COMBINATIONS		
EGS23DH Main Unit Only	36.6	
EBSEL1030 Pendant Head Only w/ Fittings Set		
EBSHK1030 Head Only w/ Fittings Set	5.0	
EBSHK1030-RFSC (or RFSL)	11.0	
EBS-PTT	3.0	
EBS-AHFS Factory Sealed Fittings Set	0.6	
EBS23DH & 1 EBSHK w/ Fittings	41.6	
EBS23DH & 2 EBSHK w/ Fittings	46.6	
EBS23DH & 1 EBSEL w/ Fittings	48.9	
EBS23DH & 2 EBSEL w/ Fittings	61.2	
EBS23DH & 1 EBSEL & 1 EBSHK w/ Fittings	53.9	

# NON-METALLIC CORROSION RESISTANT HAZARDOUS FIXTURES





Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 2, Groups F,G Class III **UL Marine Rated (US only)** Type 3, 4, 4X, IP66



Certified - File LR11713

**ABS** Type Approval



- UL 1598 Standard for luminaires
- UL 1598A Marine type luminaires
- UL 844 Standard for lighting fixtures for hazardous **locations**
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- Enclosed and gasketed

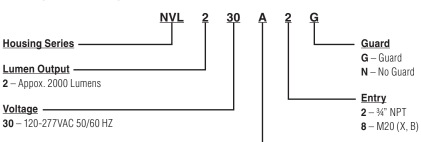
# **FEATURES - SPECIFICATIONS**



### **Features**

- Corrosive resistant body molded from 30% glass-filled thermoset polyester
- Energy and labor-saving LED
- High Efficacy (lumens per watt)
- · Compact Size
- Diffuse polycarbonate globe that softens the light while providing impact protection
- Accessories include polycarbonate dome reflectors and wall extension
- Type 3, 4, & 4X Rated
- IP66
- Marine Rated
- ABS Approved
- · -25°C to 40°C ambient rated

# **Catalog Number Logic**



### Mounting Type -

- A Pendant
- **X** Ceiling
- **B** Wall Bracket

NVL COMPONENTS AND ACCESSORIES			
CATALOG NUMBER	DESCRIPTION		
NV2AG	Pendant	Pendant 3/4" NPT Pendant splice box with 316 stainless steel set screw at the conduit connection	
NV2XG	Ceiling Box	3/4" NPT	Ceiling box vol. 24 cu. inches
NV2MG		M20	Cenning box voi. 24 ca. mones
NV2BG	Wall Bracket		Use with NV2XG or NV2MG for wall mount
NVPSD12	Reflector		White Polycarbonate Reflector (secured by guard)
NVEXTG	Extension		Extension for wall mount fixture with reflector
NV2CG	Gray Cover		Blank covers for NV2XG & NV2MG Ceiling Boxes
NV2CC	Clear Cover		
NV2GG-S	Compact Guard		Low Profile Non-Metallic Guard that is also used to secure reflector

#### **NVL SERIES**



#### NON-METALLIC CORROSION RESISTANT HAZARDOUS FIXTURES

#### **COMPONENT PARTS**



















Pendent

Ceiling/Wall (Interior Detail)

Ceiling/Wall

Wall Elbow

NV2GG-S Compact Guard

Extension

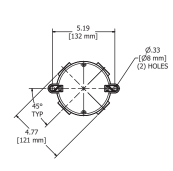
Reflector

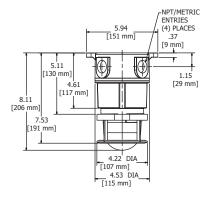
tor Gray I

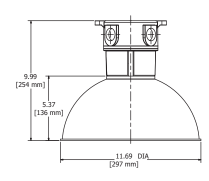
Gray Blank

Clear

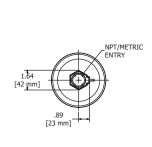
#### **Ceiling Mount**

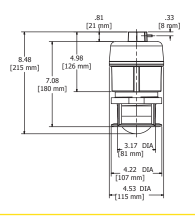


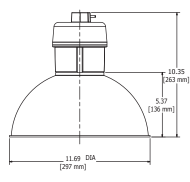




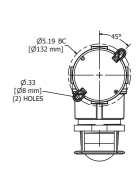
#### **Pendant Mount**

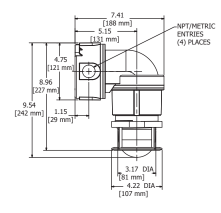


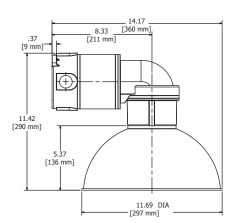




#### **Wall Mount**











# Easy as....



## remove



## connect



## enjoy





## **Vapor Tight LED Retrofit**







VTR-2

Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Division 2, Groups F, G Class III Suitable for wet locations Type 4



#### **FEATURES**

- High efficacy upto 120 lumens/watt
- UL 1598C and CSA C22.2 No 250.1-16 compliant
- 5000k crisp white LEDs

#### **MATERIALS**

- Housing: Aluminum
- Lens: Polycarbonate

#### **ADAPTABILITY**

- Appleton V-51 Series
- Killark V Series

	ORDERING INFORMATION AND SUITABILITY							C2	D2
	WEIGHT LBS / KG	WATTS	VOLTAGE	AMPS	LUMENS	40°C	55°C	40°C	55°C
VTR-1	0.80 / 0.36	9	120V 60Hz	0.05	1085	T6	T6	T3B	T3B
VTR-2	1.25 / 0.57	18	120V 60Hz	0.1	2100	T6	T5	T3B	T3B







## **Universal Retrofit**



Compatible with Appleton and Killark

## Easy Install



No tools required for installation

## Saves Time



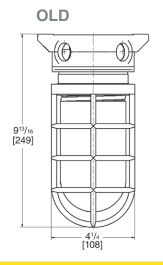
Installs in less than 60 seconds

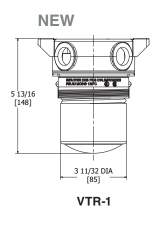
## Saves Money

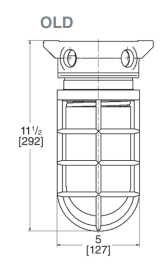


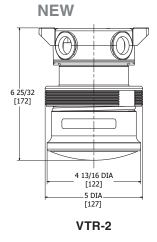
Energy efficient LED uses 90% less power than conventional lighting fixtures

#### **DIMENSIONS**











## **Weather Tight LED Retrofit**



WTR-2



WTR-1

 High efficacy upto 120 lumens/watt UL 1598C and CSA C22.2 No 250.1-16

**FEATURES** 

compliant

5000k crisp white LEDs

#### **MATERIALS**

- Housing: Aluminum
- Lens: Polycarbonate

#### Suitable for wet locations Type 3, 3R, 4



#### **ADAPTABILITY**

- Appleton V-51 Series
- Killark V Series
- Cooper Crouse-Hinds V-Series
- Thomas & Betts Red-dot V

	ORDERING INFORMATION AND SUITABILITY								
WEIGHT LBS / KG WATTS VOLTAGE AMPS LUMENS									
WTR-1	0.80 / 0.36	9	120V 60Hz	0.05	1085				
WTR-2	1.25 / 0.57	18	120V 60Hz	0.1	2100				





## **Universal Retrofit**



Compatible with Cooper Crouse-Hinds, Appleton, Thomas & Betts, and Killark

## Easy Install



No tools required for installation

## Saves Time



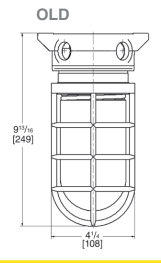
Installs in less than 60 seconds

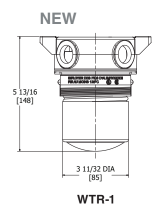
## Saves Money

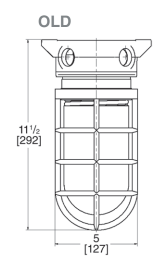


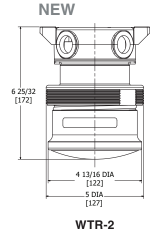
Energy efficient LED uses 90% less power than conventional lighting fixtures

#### **DIMENSIONS**











#### UTILITY LIGHT - INTRODUCTION



Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 2, Groups F,G Class III Suitable for wet locations **Enclosure Type 4** 



certified - File LR11713

#### V SERIES LED

#### FEATURES-SPECIFICATIONS

#### Introduction

Killark 'VSL' Series LED fixtures are designed for installations where moisture, dirt, dust, corrosion and vibration may be present. or Type 3 and 4 areas where wind, water, snow or high ambients can be expected. VSL's are sized to replace "Utility" type fixtures (incandescent or CFL's) in hallways, closets, elevator pits, docks, stairwells, access tunnels, and mechanical rooms. These fixtures can be used in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC. Typical applications include manufacturing plants, and certain chemical and petrochemical processing facilities, sewage treatment plants, off-shore and dockside installations, and garage areas.

#### **LED Lumminaire Features and Standards**

- Compact in Size with Traditional Industrial Appearance and Suitability
- Wide variety of optics including glass globes (clear and tempered, color) plus polycarbonate globes in clear and colors (Polycarbonate globes are suitable to
- **Optional Mounting arrangements** including Pendant, Wall, Ceiling, Stanchion and Adapters
- Fixtures available unit packed, order option CP
- VSL LED Housings can be retrofitted to existing V Series splice boxes; upgrade from CFL or incandescent
- Energy Savings less than 13 Watts of Power; less than 16 Watts for VSL1630. Replaces 75W or higher incandescent

- Long Fixture Life 50,000 55,000 maintenance free hours
- Crisp White Light for Excellent Color Rendering – Chromaticity 5000°K (CCT): **70 CRI**
- Integral driver maintains fixture's compact profile to fit in existing spaces
- Ambient suitability -40°C to 55°C
- Instant on including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant

#### Compliances

- UL-8750 for LED lighting
- UL 1598 standard for luminaires
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Division 2; Class III, Division 2
- CSA C22.2 no. 137-M1981 electric luminaries for use in hazardous locations
- Enclosed and gasketed
- Type 3, 4

#### Materials, Weights

- Body, splice box and guards are corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- Reflectors Polypropylene for pendant or ceiling applications
- Heavy-duty silicone gasketing for Type 4 requirements

#### **Optic Selection Examples**

- Broadest COLOR globe offering for Hazardous Locations in the industry
- Use as status lights or specialty/ emergency indicators









#### UTILITY LIGHT - CATALOG LOGIC











Class I, Div. 2, Groups A,B,C,D Class I, Zone 2, Groups IIC, IIB, IIA Class II, Div. 2, Groups F,G Class III Suitable for wet locations **Enclosure Type 4** 

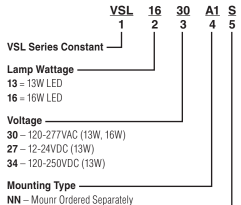


Clear Glass w/Guard White Glass w/

**Blue Glass** 

Clear Polycarbonate Red Polycarbonate

#### V SERIES LED Catalog Number Logic



**A1** – 1/2" Pendant (VGA-1)

**A2** - 3/4" Pendant (VGA-2)

F1 – 1/2" Ceiling w/Feet & Adapter (VBC-1 w/VBA)

F2 - 3/4" Ceiling w/Feet & Adapter (VBC-2 w/VBA)

**X1** – 1/2" Ceiling (VGX-1)

**X2** - 3/4" Ceiling (VGX-2)

**C1** – 1/2" Ceiling (VGC-1)

**C2** – 3/4" Ceiling (VGC-2)

H1 - 1/2" Ceiling Dead End (VGH-1)

**H2** – 3/4" Ceiling Dead End (VGH-2)

D1 - 1/2" Ceiling Deep (VXA-1)

D2 - 3/4" Ceiling Deep (VXA-2)

**D4** – 1-1/4" Stanchion (VD-4)

RA – Round (Box) Adapter (VBA)

**SA** – Square (Box) Adapter (VFPS)

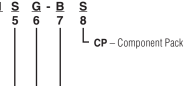
W1 - 1/2" Wall w/Feet (VBC-1 w/VB-1)

**W2** – 3/4" Wall w/Feet (VBC-2 w/VB-2)

**V1** – 1/2" Wall Elbow (VB-1)

**V2** - 3/4" Wall Elbow (VB-2)

FL - Elbow for "V" Box (VFL)



#### **Optic Color (Optic Type)**

A - Amber (S, H, P)

**B** – Blue (S, H)

**R** - Red (S, H, P)

G - Green (S, P)

**P** – Purple (S)

**BG** – Blue Green (S, H)

W - White (S)

#### Guard

**G** – Guard (For Glass Globes Only)

**N** – No Guard (Standard on Polycarbonate Globes

**R** – Guard Red (For Glass Globes Only) Can Signify Emergency UPS Circuits



#### Optics\*\*

**S** – Standard Globe (Clear)

H - Heat Resistant (Tempered) Globe (Clear)

P - Polycarbonate (Clear)

COLORED GL	COLORED GLOBE OPTIONS** EXAMPLE VSL1330A1SG-A							
SUFF	SUFFIX AND AVAILABLE COMBINATIONS							
COLOR Number	STANDARD GLOBE	TEMPERED Globe	POLYCARBONATE					
AMBER	А	A	А					
BLUE	В	В	_					
RUBY	R	R	R					
GREEN	G	_	G					
PURPLE	Р	_	_					
BLUE-GREEN	BG	BG	_					
WHITE	W	W	W					

<sup>\*\*</sup> Use tempered glass or poly globe for wet location applications.









#### UTILITY LIGHT - COMPONENTS



#### **VSL Fixture Bodies Only**

Fixture bodies contain the LED driver and array, heat sink plus gaskets, and are threaded to accept globes, guards and reflectors. Users with KILLARK "V" Series vapor tight fixtures from the 1960's onward can up-grade to the latest technology and, in many cases, reuse existing mounts, globes and guards. VSL bodies are designed for metallic boxes and mount directly to V Series splice boxes or adapters as indicated.

	VSL FIXTURE BODIES						
CATALOG NUMBER	DESCRIPTION						
VSL1330	13W 120-277VAC 50/60Hz Body with LEDs and Driver						
VSL1630	16W 120-277VAC 50/60Hz Body with LEDs and Driver						





VGA VGH





VGC

VGX





VXA

VBC

#### **VSL Splice Boxes**

For use with VSL Series fixture bodies.

			VSL	SPLICE BOXES
CATALOG NUMBER	I STATE I HIR SIZE I HILV I		LOGIC CODE	DESCRIPTION
VGA-1	1/2"	1	A1	Pendant mount
VGA-2	3/4"	1	A2	rendant mount
VGH-1	1/2"	1	H1	Cailing mount
VGH-2	3/4"	1	H2	Ceiling mount
VGC-1	1/2"	2	C1	Cailing mount
VGC-2	3/4"	2	C2	Ceiling mount
VGX-1	1/2"	4	X1	Cailing mount
VGX-2	3/4"	4	X2	Ceiling mount
VXA-1	1/2"	5	D1	Cailing mount doon how
VXA-2	3/4"	5	D2	Ceiling mount, deep box
VBC-1	1/2"	4	F1	Ceiling mount, with 3 close-up plugs (requires <b>VBA</b> Adapter)
VBC-2	3/4"	4	F2	or wall mount with VB elbow
VXAB	-	-	-	Blank close-up plate (less gasket)





**VFPS** 

## **VSL Adapters**

	VSL ADAPTER MOUNTING PLATES					
CATALOG NUMBER	DESCRIPTION					
VBA	Adapts fixture body to VB, VJ or steel 3-1/2" & 4" splice boxes. Supplied with gasket.					
VFPS	Adapts fixture body to steel 4" square outlet boxes or 3-1/2" or 4" octagon boxes					

#### **VSL Wall/Stanchion Mounts**







	VSL MOUNTING BRACKETS					
CATALOG NUMBER	HUB SIZE	QTY.	DESCRIPTION			
VB-1	1/2"	1	Wall mount to VJ or VB boxes			
VB-2	3/4"	1	Wall mount to VJ or VB boxes			
VFL	-	_	Wall mount to V boxes directly or to VJ, VB boxes with VBA adapter			
VD-4	1-1/4"	1	Stanchion mount			







### UTILITY LIGHT - COMPONENTS, RATINGS & WEIGHTS



#### **VSL Globes**

	VSL GLOBES – ORDERING INFORMATION AND SUFFIX GRID*								
COLOR	GLASS OPTIC		TEMPERED OPTIC LOG		POLYCARBONATE	OPTIC LOGIC			
Clear	VCG-100	S*	VCGP-100	H*	VPLCG-100	P*			
Amber	AMG-100	Α	VAMGP-100	Α	VPLCG-100A	Α			
Blue	VBG-100	В	VBGP-100	В	-	-			
Ruby (Red)	VRG-100	R	VRGP-100	R	VPLCG-100R	R			
Green	VRSG-100	G	-	-	VPLCG-100G	G			
Purple	VPG-100	Р	-	-	-	-			
Blue-Green	VGG-100	BG	VGGP-100	BG	-	-			
White	VWG-100	W	VWGP-100	W	VPLCG-100W	W			

<sup>\*</sup> Use tempered glass or polycarbonate globes for wet location applications.







## **VSL** Components

	VSL COMPONENT PARTS AND ACCESSORIES					
CATALOG NUMBER	IIFSCRIPTION					
VAG-100	VAG-100 Aluminum Guard for use with Glass Globe					
VAG-100R	100R Red Aluminum Guard for use with Glass Globe					
VTG-S	VTG-S Body to Splice Box Gasket – Silicone					
VTGG1-S	Globe Gasket – Silicone					

Typical Weights (lbs.) w/Standard Globe and Guard – VSL Series						
Pendant 7.03	Ceiling 7.51	Wall 8.09	Stanchion 7.61			

## **VSL Thermal Ratings**

	VSL THERMAL PERFORMANCE DATA INCLUDING VPRSD-100 REFLECTOR								
CATALOG NUMBER	AMBIENT	C1D2		C2D2		SUPPLY			
GATALOG NOWIDEN	AIVIDIENI	GLASS GLOBE	POLY GLOBE	GLASS GLOBE	POLY GLOBE	WIRE			
VSL1330	40°C	T6	T5	T5 (F,G)	T5 (F,G)	90°			
VSL1330	55°C	T5	-	-	-	90°			
VSL1630	40°C	T5	-	T5 (F,G)	-	90°			

## **VSL Electrical Ratings**

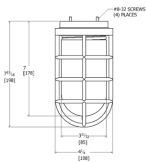
V:	VSL LED BODY WITH DRIVERSJAND LEDS – ELECTRICAL RATINGS								
CATALOG NUMBER	VOLTAGE 50/60HZ	WATTS	AMPS 120/277	LUMENS	WEIGHT LBS.				
VSL1330	120-277VAC	12.42	.108/.047	1300	5.0				
VSL1630	120-277VAC	15.64	.156/.067	1625	5.0				

	DELIVERED LUMENS			
WATTS	W/ GLOBE VCG-100	W/GLOBE VPLCG-100	W/GLOBE VWG100	
13W	1211	1104	905	
16W	1328	1308	1072	

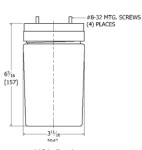




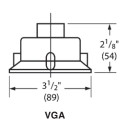
#### UTILITY LIGHT - DIMENSIONS



VSL Body w/Globe & Guard, No Splice Box

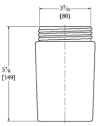


**VSL Body** w/Polycarbonate Globe, No Splice Box



3<sup>3</sup>/<sub>4</sub>" (95) 1<sup>1</sup>/<sub>2</sub>" (38) VGC or VGX \*VGH is 3-5/8" (92)

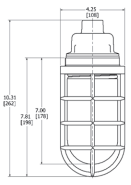
311/32" (84.9) 3<sup>11</sup>/<sub>64</sub>"\_ (80.56) 6<sup>11</sup>/<sub>16</sub>" (169.86) Glass Globe



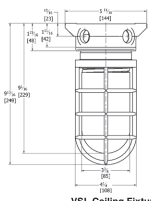
5% [149]

Polycarbonate Globe

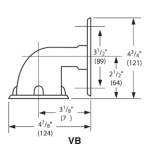
4<sup>3</sup>/<sub>16</sub>" 5<sup>11</sup>/<sub>16</sub>' (81) (144) (43) 43/16" (106) VBC-1 & VBC-2 Side View 4<sup>1</sup>/<sub>8</sub>" (105) 2<sup>1</sup>/<sub>2</sub>" (66) 3<sup>1</sup>/<sub>4</sub>" (83) VXA **Top View** 

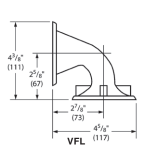


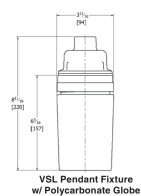
**VSL Pendant Fixture** w/Globe & Guard

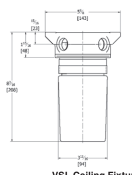


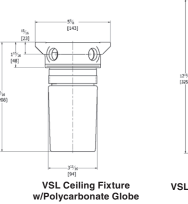
**VSL Ceiling Fixture** w/Globe & Guard

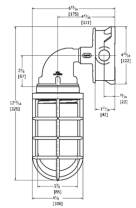




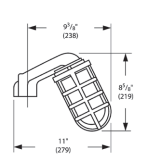








**VSL Wall Mounted Fixture** w/Globe & Guard



**VSL Stanchion Fixture** w/Globe & Guard





#### **DVL SERIES**



#### CLASS II UTILITY LIGHT - INTRODUCTION & ORDERING INFORMATION





Class II, Div. 1 & 2, Groups E, F, G Class III Class I, Div. 2, Groups A, B, C, D

(P)

Certified - File LR11713

## DV SERIES LED FEATURES-SPECIFICATIONS

#### Introduction

Killark 'DVL' Series LED fixtures are designed for hazardous locations where suspended metal, carbon (such as coal) and grain dusts create explosive or ignitable mixture with the air.

## LED Luminaire Features and Standards

- Compact in Size with Traditional Industrial Appearance and Suitability
- DVL LED Housings can be retrofitted to existing DV Series splice boxes; upgrade from incandescent housing 100 Series components
- Long Fixture Life 50,000 55,000 maintenance free hours
- Crisp White Light for Excellent Color Rendering
   Chromaticity 5000°K (CCT); 70 CRI
- Integral driver maintains fixture's compact profile to fit in existing spaces
- Instant on including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant

#### Compliances

- UL-8750 for LED lighting
- UL 1598 standard for luminaires
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Division 2; Class III, Division 2
- CSA C22.2 no. 137-M1981 electric luminaries for use in hazardous locations

#### Materials, Weights

- Body and splice box are corrosion resistant copper-free aluminum alloy. Steel guard.
- Baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection

DVL 100 SERIES						
MODEL	LAMP	HUB	PENDANT	CEILING	WALL	DELIVERED Lumens
Type 100	Included	1/2"	DVL1330A1G	DVL1330X1G	DVL1330B1G	1144
13Watt	IIIciuueu	3/4"	DVL1330A2G	DVL1330X2G	DVL1330B2G	1144
Type 100	Included	1/2"	DVL1630A1G	DVL1630X1G	DVL1630B1G	1355
16Watt	Iliciuaea	3/4"	DVL1630A2G	DVL1630X2G	DVL1630B2G	1300

#### **DVL Series LED Catalog Logic**

| DVL 13 30 A 1 G | Guard | N - No Guard | G - Guard | Conduit Entry Size | 1 - 1/2" | 2 - 3/4" | Mounting Style | A - Pendant | A - Pendant | A - Pendant | Conduit Entry Size |

**30** - 120-277VAC 50/60 Hz **27** - 12-24VDC input

**B** - Bracket & Fittings for Wall Mount

X - Ceiling

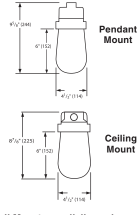
ACCESSORIES/COMPONENTS			
BODIES		MOUNTS	
DVL 1330	LED 13W	DVA1	1/2" Pendant Mount
DVL 1327	LED 13W	DVA2	3/4" Pendant Mount
DVL 1630	LED 16W	DVX1	1/2" Ceiling Mount
DVL 1627	LED 16W	DVX2	3/4" Ceiling Mount
		DVB1	1/2" Wall Mount
		DVB2	3/4" Wall Mount
GLOBE		GUARD	
DCGE-10		DAG-100	

DVL THERMAL RATINGS					
CAT. NO.	AMBIENT	WATTS	C2D1 EFG	C1D2 ABCD	<b>SUPPLY WIRE</b>
DVL1330	40°C	13	T3B	T6	90°C
DVL1630	40°C	16	T3B	T6	90°C
DVL1330	55°C	13	-	T5	90°C
DVL1630	55°C	16	-	T5	90°C

#### **DVL Electrical and L70 Ratings**

Same as VSL Series - See page 73

#### **Dimensions**



Wall Mount overall dimensions Height = 13.125" (333mm) Outward from wall = 7.4" (188mm)



# **FKA**

FIXTURE HANGERS





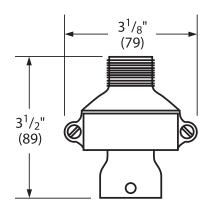
HOOKLOOP

#### **FEATURES-SPECIFICATIONS FKA**

#### **Features**

- · Ball joint permits fixture to hang plumb. Fixture may swing up to 20° from vertical in any direction
- Cast of aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Set screw locks fixture stem in place. Cannot accidently loosen - intended for use with threaded metal conduit
- Joint cannot twist conductor
- Suitable for fixtures up to 125 pounds

FKA			
CATALOG NUMBER	MALE Thread	FIXTURE Stem Size	
FKA- 22	3/4"	3/4"	



For replacement ball only catalog number 00890545



Listed - File E27731



Certified - File LR11851 See files for details or call Killark.

#### FΗ

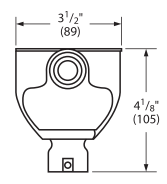
#### **Features**

· Combination splice box and flexible fixture hanger

FΗ

- Ball joint permits fixture to hang plumb. Fixture may swing up to 20°from vertical
- Cast of aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Set screw locks fixture stem in placeintended for use with threaded metal conduit
- Joint cannot twist conductors
- Cover may be removed for easy wiring- 11 cu. inches
- Mounts directly to metal conduit
- Suitable for fixtures up to 125 pounds

FH			
TWO HUBS	THREE HUBS	CONDUIT	FIXTURE STEM SIZE
FEED THRU	T	SIZE	STEW SIZE
FHC-21	FHT- 21	3/4"	1/2"
FHC-22	FHT-22	3/4"	3/4"



For replacement ball only catalog number 00890545



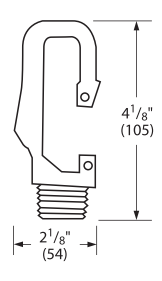
Listed - File E27731

#### **HOOKLOOP**

#### **Features**

- Pendant fixture hanger consists of a "HOOK" and safety bar which allows conversion to a "LOOP" configuration as necessary
- 3/4" male thread
- Maximum load 125 pounds

HOOKLOOP
CATALOG NUMBER
HOOKLOOP







#### FIXTURE HANGERS **V Hanger Boxes**







VGC

VGX

Covers



Flexible Hanger Covers



**Hub Covers** (for Rigid Mounting)

Hook

FEATURES-SPECIFICATIONS

Economical hanger for pendant fixtures

Fixtures may absorb minor bumps and

vibration through free swinging action

Hub provided with a set screw to pre-vent

Cast of aluminum alloy (copper-free—less

accidental loosening of fixture stem

 A 1/2 inch hole in body is for flexible cable. Cord may be assembled with plug

for quick removal of fixtures

· FH supports up to 125 pounds

than 4/10 of 1%)

**FH HOOK** 

**Features** 

VGA

VGH

#### **V SERIES Features**

- · Flexible fixture hanger for threaded fixture stem. +120° from vertical
- · Enclosed and gasketed, suitable for wet locations
- · Permits angular displacement of fixture without twisting wires
- · Cushioned—absorbs shock and vibration. Internal strap assures ground continuity
- Combines splice box and hanger in one unit. Splice box available in four configurations
- Cast of corrosion resistant aluminum alloy (copper-free—less than 4/10 of 1%)
- · Supports up to 125 pounds



(**VL)**usted - File E27731 or E3397

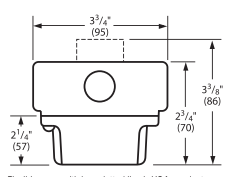
FH HOOK, LOOP			
CATALOG DESCRIPTION FIXTURE STEM SIZE			
FH- 2	Hook	3/4"	

<sup>9</sup> / <sub>16</sub> " — (14)	13/ <sub>32</sub> " (10)
<sup>1</sup> / <sub>2</sub> "	

(VL) LISTED - File E27731 or E3397 See files for details or call Killark

FLEXIBLE HANGERS, V SERIES ENCLOSED AND GASKETED			
CATALOG NUMBER		HUB SIZE	FIXTURE STEM SIZE
HANGER W/SPLICE BOX	SPLICE BOX ONLY	HOD SIZE	FIXTURE STEW SIZE
VPFHA-12	VGA-1	1/2"	3/4"
VPFHA-22	VGA-2	3/4"	3/4"
VPFHC-12	VGC-1	1/2"	3/4"
VPFHC-22	VGC-2	3/4"	3/4"
VPFHH-12	VGH-1	1/2"	3/4"
VPFHH-22	VGH-2	3/4"	3/4"
VPFHX-12	VGX-1	1/2"	3/4"
VPFHX-22	VGX-2	3/4"	3/4"

FIXTURE HANGERS ONLY			
CATALOG NUMBER	DESCRIPTION	FIXTURE STEM SIZE	
VPFH-2	Flexible hanger cover, maximum load 125 Lbs.	3/4"	
VG-2	Hub cover for rigid mounting	3/4"	



Flexible cover with box, dotted line is VGA pendant

#### HXB

## FEATURES-SPECIFICATIONS HXB

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

#### **Features**

- Fixture hanger for hazardous locations combining splice box and hanger
- Set screws in female hub prevents accidental loosening of fixture stem; set screws in hub cover lock cover to the splice box
- Four hubs in "X" configuration up to 3/4"
- Flange mounting ring cast as integral part of box
- Splice box wiring hole with cover for access to box interior
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports to 125 pounds; vol. 16 cu."



HXB SPLICE BOX AND HANGER			
CATALOG Number	CONDUIT Hub Size	FIXTURE STEM SIZE	
HXB-11	1/2"	1/2"	
HXB-12	1/2"	3/4"	
HXB-21	3/4"	1/2"	
HXB-22	3/4"	3/4"	
HXBC	Blank Cover		
HIC-SILVER	Replacement Wiring Plug		

#### FIXTURE HANGERS





**EKJ** 

#### **XFH**

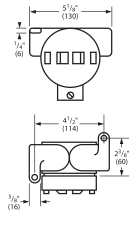
Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

#### **Features**

- Fixture hanger for hazardous locations combining splice box and hanger
- Set screws in female hub prevents accidental loosening of fixture
- Straight through conduit hubs for through feed. 20 cu"
- Mounting lugs are standard
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports to 125 pounds



XFH SPLICE BOX AND HANGER							
CATALOG Number	CONDUIT Hub Size	FIXTURE Stem Size					
XFH-21	3/4"	1/2"					
XFH-22	3/4"	3/4"					



#### **EKJ**

Class I, Div. 1 & 2, Groups A,B,C,D Class I, Zones 1 & 2, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III

#### **Features**

- Fixture pendant hanger for hazardous locations
- Permits free swing and plumb hang
- Set screws in each hub prevents accidental loosening of fixture
- Constructed of seamless bronze hose with brass outer braid. Asphaltum impregnated jute inner insulates and protects wire from abrasion. Brass female end fittings are supplied with short nipples
- Electrical ground continuity without bonding jumper
- Suitable for wet locations as well as hazardous locations
- Flexible lengths 4 to 18 inches
- Supports to 125 pounds





EKJ FLEXI	BLE PENDANT	HANGER *
CATALOG Number	CONDUIT Hub Size	FIXTURE Stem Size
EKJ-14 EKJ-24	1/2" 3/4"	4"
EKJ-16 EKJ-26	1/2" 3/4"	6"
EKJ-18 EKJ-28	1/2" 3/4"	8"
EKJ-110 EKJ-210	1/2" 3/4"	10"
EKJ-112 EKJ-212	1/2" 3/4"	12"
EKJ-115 EKJ-215	1/2" 3/4"	15"
EKJ-118 EKJ-218	1/2" 3/4"	18"





#### FIXTURE HANGERS





## FEATURES-SPECIFICATIONS

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Group IIB Class II, Div. 1 & 2, Groups E,F,G Class III

#### **Features**

- Splice box and hub cover for mounting pendant fixtures in hazardous locations
- Conduit openings in two configurations

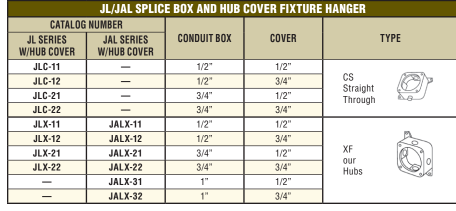


JAL

- Flange type cover. Set screw in hub prevents accidental loosenings of fixture stem
- Integral lugs for mounting box to ceiling
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports up to 125 pounds



🔐 Certified - File LR11716





**ENY Pendant Seal** 

#### **ENY PENDANT SEALS**

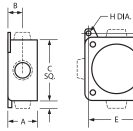
Class I, Div. 1 & 2, Groups A,B,C,D Class I, Zones 1 & 2, Groups IIC,IIB,IIA Class II, Div. 1 & 2, Groups E,F,G Class III

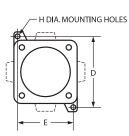
#### **Features**

- ENY Pendant Seals are designed for hazardous locations and meet code requirements for a safety set-screw when hanging fixtures. Common applications are for Class I Division I Group B or Class I Zone 2 Ex nR restricted breathing fixtures
- Cast of corrosion resistant aluminum alloy (copper-free aluminum; less than 4/10 of 1%)
- Supports up to 125 pounds

CATALOG NUMBER	SIZE
ENY-2SET	3/4"

			JL/JAL DIMENSIONS			
SERIES	A	В	C	D	E	F
JL	1-15/16"	11/16"	3-1/4"	4-7/32"	2-3/8"	5/16"
	(49)	(17)	(95)	(107)	(60)	(8)
JAL	2-3/8"	15/32"	4-5/8"	5-1/4"	4-1/8"	5/16"
	(60)	(12)	(117)	(133)	(105)	(8)





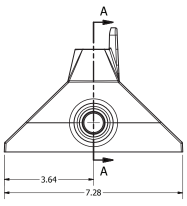
#### FLOODLIGHT MOUNTS

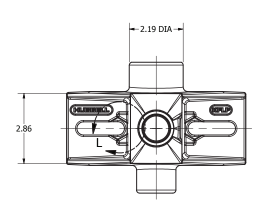


Class I, Div. 1&2, Groups A, B, C, D Class II, Div. 1&2, Groups E, F, G Class III Suitable for wet locations Types 3, 4 IP66

#### Features:

- · Zinc Plated ductile iron
- Stainless Steel Set Screw prevents accidental loosening due to vibration
- Indention in slot to prevent the nut from moving for one handed tightening during installation
- 1" or 3/4" NPT Conduit
- ¾" NPT Cord Connector or Flexible Coupling
- Splice box wiring hole with cover for wiring access
- Earthquake tab
- · Supports 125 lbs.







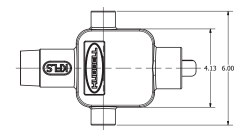
Suitable for wet locations when used with gasketed covers.

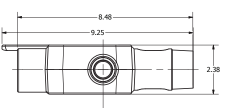
Federal Specification W-C-586D/A-A 50563.

Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10.

#### Features:

- · Zinc Plated ductile iron
- Stainless Steel Set Screw prevents accidental loosening due to vibration
- 1.5", 1" or 3/4" NPT Conduit
- (2) 3/4" NPT Cord Connector or Flexible Coupling
- Stackable; allowing up-to 4 positions to mount a floodlight
- Splice box wiring hole with cover for wiring access
- · Supports 125 lbs.









# FITTINGS



#### ALUMINUM CABLE CONNECTORS



Class II, Div. 1 & 2, Groups E, F, G
Class III
Class I, Zone 2†, Group IIC, Zone 20
Suitable for wet locations
Types 3, 4X IP66
MC5 thru MC0: IPX8 6ft 1hr
Suitable for use in hazardous location
applications when installed according to
NEC Articles 501.10



#### FEATURES-SPECIFICATIONS

#### **Applications**

Designed for use with jacketed interlocked, continuously corrugated and welded armor cable (all types shown in chart below). Install where it is essential to provide positive grounding to the cable and for a Type 3,4 connection.

#### **Features**

- 360° armor grounding spring is reusable.
- Robust threads and world class seal enables <u>easy installation</u> with minimal torque required.
- Design meets and exceeds third party requirements for <u>cable retention</u>.
- Provides sealing back nut plus inner
   O-ring seal to <u>prevent moisture ingress</u> to
   the cable armor and enclosure.
- Copper free aluminum construction for <u>hostile, corrosive</u> and certain hazardous locations



#### **Materials**

- Body Copper free aluminum (less than 4/10 of 1%)
- Ground Spring Stainless Steel
- Backnut Seal Thermoplastic elastomer (silicone)
- Backnut Clamp Nylon
- Inner and Outer O-rings Nitrile

#### **Operating Temperature Range**

• -50°C to +60°C

#### **Construction Details**



	SUITABLE ARMORED/METAL CLAD CABLE TYPES
AC-	AC90, ACWU90, AC90-HL, ACWU90-HL, ACG90, ACGWU90
MC-	MCC, MCI, MCI-A, MC-HL
RA-	RA90, RA90-HL
TECK-	TECK90, TECK90-HL

	ENTRY			CABLE ACCEPT	ANCE DETAILS			MAX	NPT	HEXAGON DIMENSIONS	
CATALOG	THREAD	MAX	THROUGH	ARMOR DIA	AMETER 'B'	DIAME	TER 'C'	LENGTH	LENGTH	ACROSS	ACROSS
NUMBER	SIZE (NPT)	NUMBER OF CORES	DIAMETER 'A'	MIN.	MAX.	MIN.	MAX.	ʻD'	'E'	FLATS	CORNERS
MC1B	1/2"	6	.47" (11.9)	0.43" (10.9)	0.55" (14.0)	0.51" (13.0)	0.63" (16.0)	1.7" (43)	0.83" (21.1)	1.06" (26.9)	1.12" (28.4)
MC1C	1/2"	10	0.56" (14.2)	0.52" (13.2)	0.74" (18.8)	0.60" (15.2)	0.82" (20.8)	2.3" (58)	0.83" (21.1)	1.42" (36)	1.50" (38.1)
MC2	3/4"	21	0.80" (20.3)	0.65" (16.5)	0.95" (24.1)	0.73" (18.5)	1.03" (26.2)	2.5" (64)	0.84" (21.3)	1.61" (41)	1.69" (42.9)
MC3	1"	42	1.04" (26.4)	0.89" (22.6)	1.23" (31.2)	0.97" (24.6)	1.31" (33.3)	2.6" (66)	1.03" (26.2)	1.97" (50)	2.13" (254.1)
MC4	1 1/4"	73	1.28" (32.5)	1.15" (29.2)	1.48" (37.6)	1.23" (31.2)	1.56" (39.6)	3.1" (79)	1.05" (26.7)	2.36" (60)	2.50" (63.5)
MC5	1 ½"	80	1.66" (42.2)	1.39" (35.3)	1.62" (41.1)	1.47" (37.3)	1.78" (45.2)	4.5" (114.3)	1.07" (27.2)	2.95" (74.9)	3.06" (77.7)
MC6	2"	80	1.98" (50.3)	1.39" (35.3)	1.89" (48)	1.47" (37.3)	2.04" (51.8)	4.5" (114.3)	1.10" (27.9)	2.95" (74.9)	3.06" (77.7)
MC7	2 ½"	100	2.46" (62.5)	1.85" (47)	2.36" (60)	1.93" (49)	2.51" (63.8)	4.7" (119.4)	1.62" (41.1)	3.54" (89.1)	3.65" (92.7)
MC8	3"	120	2.93" (74.4)	2.19" (55.6)	2.81" (71.4)	2.27" (57.7)	3.01" (76.5)	4.8" (121.9)	1.68" (42.7)	4.06" (103.1)	4.22" (107.2)
MC9	3 ½"	120	3.40" (86.4)	2.69" (68.3)	3.28" (83.3)	2.77" (70.4)	3.46" (87.9)	4.8" (121.9)	1.73" (43.9)	4.53" (115.1)	4.69" (119.1)
MCO	4"	120	3.92" (99.6)	3.28" (83.3)	3.82" (97)	3.46" (87.9)	4.07" (103.4)	5.1" (129.5)	1.78" (45.2)	5.12" (130)	5.33" (135.4)

Cable armor diameter and cable jacket diameter refer to the dimensions across the crest.

<sup>†</sup> Where explosion proof/flameproof enclosures are being used the MC must be installed in conjunction with an approved sealing fitting. In Division 2 areas the MC can be fitted directly to an enclosure which has no source of ignition.



#### ALUMINUM CABLE CONNECTORS





Class II, Div. 1, Groups E, F, G Class III. Zone 20, IP66, Types 3, 4X Suitable for use in hazardous location application when installed according to **NEC Articles 501.10** 



#### FEATURES-SPECIFICATIONS

#### **Applications:**

Designed for use with jacketed interlock. continuously corrugated and welded armor cable. Rated for indoor and outdoor use and allows for a 45 and 90 degree bend where space is limited.

#### Features:

- 360° armor grounding spring is reusable
- Provides sealing backnut plus inner O-ring seal to prevent moisture ingress to the cable armor and enclosure
- Copper-free aluminum construction for harsh, corrosive and hazardous duty
- · Patent pending combination union elbow that allows proper 360° alignment where space is limited
- Compact 45° & 90° bends for optimized wiring configurations
- Armor is terminated prior to bend allowing for minimal bending radius

#### **Materials:**

· Body: Copper-free aluminum (less than 4/10 of 1%)

· Backnut Seal: Thermoplastic elastomer (silicone)

Backnut Clamp: Nylon

• Inner and Outer O-rings: Nitrile

**Operating Temperature:** 

-50°C to +60°C

AC-

MC-RA-

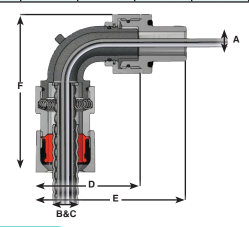
TECK-

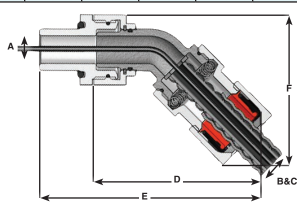
Silicone O-ring for moisture protection



SUITABLE ARMORED/METAL CLAD CABLE TYPES
AC90, ACWU90, AC90-HL, ACWU90-HL, ACG90, ACGWU90
MCC, MCI, MCI-A, MC-HL
RA90, RA90-HL
TECK90, TECK90-HL

	ENTRY				CABLE ACCEPTANCE DETAILS						
CATALOG	THREAD SIZE	BEND	MAX			AMETER 'B'	DIAME	TER 'C'	MAX LENGTH	MAX LENGTH	MAX LENGTH
NUMBER	(NPT)		NUMBER OF CORES	DIAMETER 'A'	MIN.	MAX.	MIN.	MAX.	i 'D'	'E'	'F'
MC14C	1/2"	45°	10	.48" (12.2)	.52" (13.2)	.74" (18.8)	.60" (15.2)	.82" (20.8)	3.25" (82.6)	4.35" (110.5)	2.05" (52)
MC24C	3/4"	45°	21	.71" (18)	.65" (16.5)	.95" (24.1)	.73" (18.5)	1.03" (26.2)	3.43" (87.1)	4.55" (115.6)	2.19" (55.6)
MC19C	1/2"	90°	10	.48" (12.2)	.52" (13.2)	.74" (18.8)	.60" (15.2)	.82" (20.8)	2.51" (63.8)	3.62" (91.9)	3.51" (89.2)
MC29	3/4"	90°	21	.71" (18)	.65" (16.5)	.95" (24.1)	.73" (18.5)	1.03" (26.2)	2.61" (66.3)	3.73" (94.7)	3.60" (91.4)







#### ALUMINUM CABLE CONNECTORS





Class I, Div. 1, Groups A, B, C, D Class II, Div. 1, Groups E, F, G Class III, CL. I Zone 1 GR. IIC. Zone 20 Types 3, 4X



#### **Applications:**

Designed for use with jacketed interlock, continuously corrugated and welded armor cable where it is essential to prevent explosive vapors from passing through electrical devices. This series provides a 45 and 90 degree bend for the most compact space. It is rated for indoor and outdoor use.

#### Features:

- 360° armor grounding spring is reusable
- · Provides a barrier seal between the individual insulated cores within the cable
- Assembly of the cable gland compresses and distributes the compound evenly to create a barrier seal at the point of entry into the enclosure.
- · Provides a cable retention and low smoke fume, zero halogen seal onto the cables outer sheath
- · Copper-free aluminum construction for harsh, corrosive and hazardous areas

#### Patent pending combination union elbow that allows proper 360° alignment where space is limited

- Compact 45° & 90° bends for optimized wiring configurations
- Armor is terminated prior to bend allowing for minimal bending radius
- Backnut is anodized RED to indicate HAZARDOUS area product

#### Materials:

- Body: Copper-free aluminum (less than 4/10 of 1%)
- Backnut Seal: Thermoplastic elastomer (silicone)
- Backnut Clamp: Nylon
- Inner and Outer O-rings: Nitrile

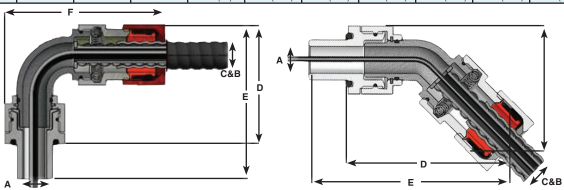
#### **Operating Temperature:**

-50°C to +60°C



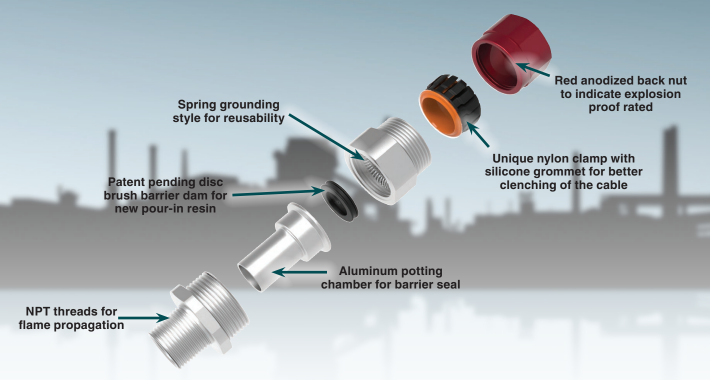
	SUITABLE ARMORED/METAL CLAD CABLE TYPES
AC-	AC90, ACWU90, AC90-HL, ACWU90-HL, ACG90, ACGWU90
MC-	MCC, MCI, MCI-A, MC-HL
RA-	RA90, RA90-HL
TECK-	TECK90, TECK90-HL

	ENTRY			CABLE ACCEPTANCE DETAILS								
CATALOG #	THREAD SIZE	BEND	MAX	MAX	THROUGH	ARMOR DIAMETER 'B'		DIAMETER 'C'		MAX LENGTH	MAX LENGTH	MAX LENGTH
	(NPT)		NUMBER OF CORES	DIAMETER 'A'	MIN.	MAX.	MIN.	MAX.	'טי	'E'	17	
MCX14C	1/2"	45°	10	.48" (12.2)	.52" (13.2)	.74" (18.8)	.60" (15.2)	.82" (20.8)	3.25" (82.6)	4.35" (110.5)	2.05" (52)	
MCX24	3/4"	45°	21	.71" (18)	.65" (16.5)	.95" (24.1)	.73" (18.5)	1.03" (26.2)	3.43" (87.1)	4.55" (115.6)	2.19" (55.6)	
MCX19C	1/2"	90°	10	.48" (12.2)	.52" (13.2)	.74" (18.8)	.60" (15.2)	.82" (20.8)	2.51" (63.8)	3.62" (91.9)	3.51" (89.2)	
MCX29	3/4"	90°	21	.71" (18)	.65" (16.5)	.95" (24.1)	.73" (18.5)	1.03" (26.2)	2.61" (66.3)	3.73" (94.7)	3.60" (91.4)	

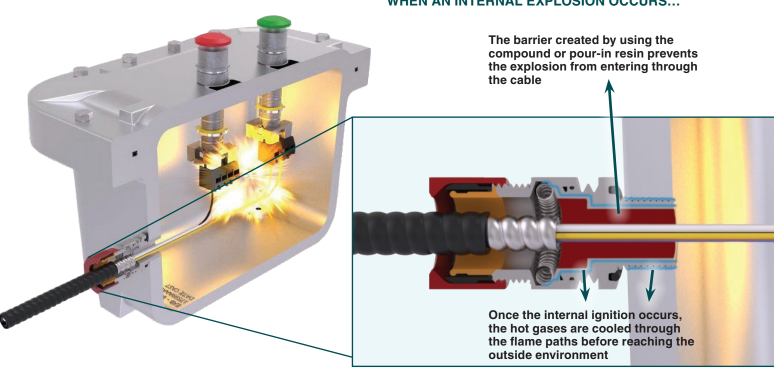




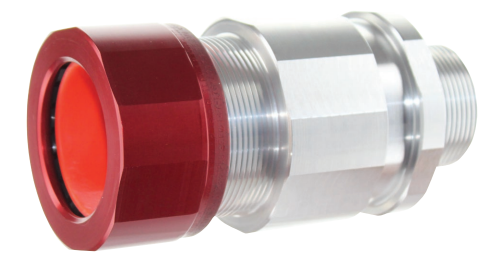
#### **CONSTRUCTION DETAILS**



#### WHEN AN INTERNAL EXPLOSION OCCURS...







Class I, Div. 1 & 2, Groups A, B, C, D
Class II, Div. 1 & 2, Groups E, F, G
Class III
Class I, Zone 1, Groups IIC, Zone 20
Type 3, 4, 4X, 6, IP66, IPX8 6ft/1hr

#### FEATURES-SPECIFICATIONS

#### **Features**

- Used exclusively as a barrier gland for armored and unarmored cable
- New patent pending disc brush dam allows for Hawke EXpress & CELOX resin as a barrier solution
- Uses a stainless-steel grounding spring for reusability
- Red anodized backnut to indicate it is for hazardous explosive areas
- Enhanced middlenut design to allow for better ingress protection and non -exposed threads
- Hand putty comes standard for barrier solution
- Liquid resin barrier solution is sold separately. For more information, see feature page about the resin.

#### **Materials**

- Body Copper-free aluminum
- O-ring silicone
- Sealing Clamp nylon
- Sealing Grommet silicone
- Disc brush steel channel/nylon fibers
- Disc Grommet neoprene
- · Spring stainless-steel





#### **MC2X SERIES**



#### Features - Resin Compound

- Two-part epoxy resin that is self-mixed through a static nozzle
- Easy to use syringe and caulk style dispensers that eliminates any hand mixing and prepping
- Eliminates excess waste as each tube is reusable and comes with additional nozzles
- Fast curing formula that allows for same day installation and energization of equipment
- Various resin sizes available for multiple gland installs



SEALING METHOD						
CATALOG NUMBER	SIZE PACKAGE					
HQS-014 ML	14ml (.47oz)					
HQS-024 ML	24ml (81oz)					
HQS-050 ML	50ml (1.70oz)					
KQS-250 ML	250ml (8.45oz)					

	SUITABLE ARMORED & UNARMORED CABLE TYPES
AC-	AC90, ACWU90, AC90-HL, ACWU90-HL, ACG90, ACGWU90
MC-	MCC, MCI, MCI-A, MC-HL
RA-	RA90, RA90-HL
TECK-	TECK90, TECK90-HL
TRAY-	TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, ITC-ER, MV, TYPE P

CATALOG NUMBER	ENTRY THREAD SIZE (NPT)	CABLE ACCEPTANCE DETAILS								HEXAGON DIMENSIONS	
		MAX	THROUGH	ARMOR DIAMETER 'B'		DIAMETER 'C'		MAX LENGTH 'D'	NPT Length 'e'	ACROSS	ACROSS
		NUMBER OF CORES	DIAMETER 'A'	MIN.	MAX.	MIN.	MAX.	LLNGIII D	LENGINE	FLATS	CORNERS
MC2X1B	1/2"	6	0.39" (9.9)	0.43" (10.9)	0.55" (14.0)	0.51" (13.0)	0.63" (16.0)	2.6" (66)	0.83" (21.1)	1.06" (26.9)	1.12" (28.4)
MC2X1C	1/2"	10	0.48" (12.2)	0.52" (13.2)	0.74" (18.8)	0.60" (15.2)	0.79" (20)	2.9" (73.6)	0.83" (21.1)	1.42" (36)	1.50" (38.1)
MC2X2	3/4"	21	0.71" (18.1)	0.65" (16.5)	0.95" (24.1)	0.73" (18.5)	1.00" (25.4)	3.1" (78.7)	0.84" (21.3)	1.61" (41)	1.69" (42.9)
MC2X3	1"	42	0.96" (26.4)	0.89" (22.6)	1.23" (31.2)	0.97" (24.6)	1.31" (33.3)	3.2" (81.3)	1.03" (26.2)	1.97" (50)	2.13" (254.1)
MC2X4	1-1/4"	73	1.16" (29.5)	1.15" (29.5)	1.48" (37.6)	1.23" (31.2)	1.56" (39.6)	3.6" (91.4)	1.05" (26.7)	2.36" (60)	2.50" (63.5)
MC2X5	1-1/2"	80	1.35" (34.3)	1.39" (35.3)	1.62" (41.1)	1.47" (37.3)	1.78" (45.2)	4.5" (114.3)	1.07" (27.2)	2.95" (75)	3.06" (77.8)
MC2X6	2"	80	1.62" (41.1)	1.39" (35.3)	1.89" (48.0)	1.47" (37.3)	2.04" (51.8)	4.5" (114.3)	1.10" (27.9)	2.95" (75)	3.06" (77.8)
MC2X7	2-1/2"	100	2.09" (53.1)	1.85" (47.0)	2.36" (59.9)	1.93" (49.0)	2.51" (63.8)	4.7" (119.4)	1.62" (41.1)	3.54" (90)	3.65" (92.8)
MC2X8	3"	120	2.52" (64.0)	2.19" (55.6)	2.81" (71.4)	2.27" (57.7)	3.01" (76.5)	4.8" (121.9)	1.68" (42.7)	4.06" (103)	4.22" (107.2)
MC2X9	3-1/2"	120	3.01" (76.5)	2.69" (68.3)	3.28" (83.3)	2.77" (70.4)	3.46" (87.9)	4.8" (121.9)	1.73" (43.9)	4.53" (115)	4.69" (119.2)
MC2X0	4"	120	3.50" (88.9)	3.28" (83.3)	3.82" (97.0)	3.46" (87.9)	4.07" (103.4)	5.1" (129.5)	1.78" (45.2)	5.12" (130)	5.33" (135.3)

Cable armor diameter and cable jacket diameter refer to the dimensions across the crest.



# LIGHTING

#### NOTES

-	
	_





## NOTES





## Hubbell Harsh & Hazardous Contact Details

#### **United States**

#### Killark

2112 Fenton Logistics Park Blvd. Fenton, Missouri 63026 Tel: (314) 531-0460 www.hubbell-killark.com Email: killarkinfo@hubbell.com

#### **RigPower (Hawke International)**

4140 World Houston Parkway, Suite 130 Houston, TX 77032 Tel: (281) 445-7400 • Fax: (281) 445-7404 Email: rigpowerinfo@hubbell.com

#### Vantage Technology

4140 World Houston Parkway, Suite 130 Houston, TX 77032 Tel: (281) 445-7400 • Fax: (281) 445-7404 Email: xpsales@vantagexp.com

#### Canada

#### **Hubbell Canada LP**

870 Brock Road South Pickering, Ontario Canada L1W 1Z8 Tel: (905) 839-1139 • Fax: (905) 839-9108 Email: infohclp@hubbell-canada.com

#### Mexico

#### **Hubbell Products Mexico**

Calle 5 Sur No. 105 Col. Parque Ind. Toluca 2000
Toluca Edo. Mex. CP 50200
Tel: (01.52) 550-151-0000 • Fay:

Tel: (01 52) 559-151-9999 • Fax: (01 52) 559-151-9988/89

www.hubbell.com.mx Email: info@hubbell.com.mx

#### **United Kingdom**

#### **Hubbell Products**

Brunel Drive
Stretton Park Burton on Trent
Straffordshire DE13 0BZ UK
Tel: +44 (0) 1283 500500 • Fax: +44 (0) 1283 500400
Email: Sales@hubbell.co.uk

#### **Victor Lighting**

PO Box 5571 Glasgow G52 9AH Scotland Tel: +44 (0) 141 810 9644 • Fax: +44 (0) 141 810 9642 www.victor-lighting.com

#### **Chalmit Lighting**

PO Box 5575 Glasgow G52 9AP Scotland Tel: +44 (0) 141 882 5555 • Fax: +44 (0) 141 883 3704 www.chalmit.com

#### **Middle East**

Office #432, Bldg #6EB Dubai Airport Free Zone (DAFZ) • PO Box 23529 Dubai UAE Tel: +971 (0) 4 609 1222 • Email: killarkinfo@hubbell.com

#### **Asia Pacific**

130 Joo Seng Road, #03-02, Olivine Building Singapore 368357
Tel: 00 65 6282 2242 • Fax: 00 65 6284 4244
Email: killarkinfo@hubbell.com

#### Korea

512 Hyosung Intellian 681-3 Deungchon Dong Kangseo-Ku Seoul 157-030 Korea Tel: +82 2 2063 3719 • Fax: +82 2 2603 7386 Email: killarkinfo@hubbell.com

#### China

Room H/I 18F No. 728 Pudong Avenue Shanghai International Ocean and Finance Building Shanghai 20120 P.R. China Tel: (86 21) 3392 6550 ext. 318 • Fax (86 21) 3392 6551 Email: killarkinfo@hubbell.com





2112 Fenton Logistics Park Blvd.
Fenton, MO 63026
TEL: (314) 531-0460
www.hubbell-killark.com • killarkinfo@hubbell.com

#### **Hubbell Canada LP**

870 Brock Road South Pickering, Ontario L1W 1Z8 (905) 839-1138 infohclp@hubbell-canada.com

#### **Hubbell Products Mexico**

Calle 5 Sur No. 105 Col. Parque Ind. Toluca 2000 Toluca Edo. Mex. CP 50200 Tel: (01 52) 559-151-9999 info@hubbell.com.mx

#### **Hubbell® Construction and Energy**

A Division of Hubbell, Inc. HKMC-LED 06-20 © Killark, 2020