Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zones 2 - 21 and 22

#### Applications

- For use in locations where:
  - Hazardous areas are designated as Zone 2, 21 and 22
  - A high degree of corrosion resistance is required
  - Protection against dirt, water and moisture is necessary
- Typical applications include:
  - Oil refineries
  - Petrochemical facilities
  - Food processing plants
  - Waste and water treatment plants
  - Underground tunnels
  - General manufacturing facilities
  - Hydrogen and Biofuels plants
  - LNG (Liquid Natural Gas) plants

#### **Features**

- Available in 5000K, 4000K, 3000K and 2200K Color Temperatures.
- · Luminaire with optional green color LEDs is available.
- Easy to retrofit in same mounting footprint as the Appleton FN Series nonmetallic fluorescent luminaires and FNLED Series non-metallic LED luminaires, and nonmetallic fluorescent luminaires from different manufacturers.
- Full range of lumen outputs, with light distribution equivalent to the Appleton FN Series fluorescent luminaires and FNLED Series non-metallic LED luminaires.
- 0-10V dimming capable.
- To prevent deep discharge of the batteries, emergency luminaires can be ordered and shipped without batteries, then batteries can be ordered and shipped separately prior to installation in the field when needed.
- Corrosion-resistant fiberglass reinforced polyester body and hinged polycarbonate dome cover.
- Refention point integrated in the luminaire's housing for safety cable installation
- High impact resistance housing (20 Joules IK10) from -40 °C to +65 °C (-40 °F to +149 °F) ambient temperature and wind profile for use in extreme offshore and onshore environments.
- L70:

+25 °C (+77 °F)	Reported	> 102,000 hours
Ambient Temperature	Calculated	> 200,000 hours
+65 °C (+149 °F)	Reported	> 102,000 hours
Ambient Temperature	Calculated	> 200.000 hours

- Lightweight design, hinged cover with central lock system, and terminal block wiring for easy installation and maintenance.
- · Contemporary, low profile design suitable for tight spaces.
- Standard screw-type terminal block can accept 1.5 to 6 mm² wire.
- Field replaceable LED driver.
- Industry-leading thermal management for safe, reliable operation over wide temperature range.
- Universal, high efficiency drivers in standard luminaire models, cover voltage requirements for 100 to 277 Vac, 50/60 Hz for standard and emergency models. Optional DC voltages: 125-300 Vdc or 24-48 Vdc are available with the standard luminaire models.
- High power factor electronic driver (>0.95).
- Standard 6 kV surge suppression.
- Appleton emergency exit labels can safely be secured on the polycarbonate dome cover.



LNLED3 | LNLED4



LNLED5 | LNLED6 | LNLED7

- M20 plug or M25 plug provided.
- Latch assembly and elastomer gasket seals against water and dust ingress.
- Easily accessed for maintenance using Allen key or straight blade screwdriver.
- · Central opening with unique patented release system to prevent damage.
- · Can be horizontally or vertically mounted.
- Available in 1.5 H or 3 H emergency version, including built-in monthly self- test. Test results through multi-colored LED.
- Optional positive safety switch disconnects power to LED's and driver to allow maintenance in hazardous locations.

#### Warranty ©

10 year standard warranty.

#### Options

- Emergency/Battery Back-Up available for all models;
- Add suffix -H to the end of the catalog number for 90 minutes.
  Example: LNLED5CBUSADH
- Add suffix -E to the end of the catalog number for 180 minutes.
  Example: LNLED5CBUSADE

#### **Standard Materials**

- Housing: fiberglass reinforced polyester
- · Dome cover: polycarbonate
- Gasket: elastomer
- Mounting accessories available in different materials such as gray painted aluminum, zinc plated steel, galvanized steel or 316 stainless steel

#### **ATEX/IECEx Certifications and Compliances**

- Certification Type: LNLED
  - Gas: Zone 2
  - Conforming to ATEX 2014/34/EU: II 3 G
  - Type of Protection: Ex ec IIC Gc
  - Temperature Class: T5 to T3
  - Dust: Zone 21 and 22
    - Conforming to ATEX 2014/34/EU: II 3 D
    - Type of Protection: Ex tc IIIC Dc
- Ambient Temperature:
  - Standard Luminaire Ambient Temperature: -40 °C up to +65 °C
    (-40 °F up to +149 °F), refer to temperature codes table.
  - Emergency Luminaire Ambient Temperature: -20 °C up to +60 °C (-4 °F up to +140 °F)

<sup>♣</sup> For warranty details go to www.appleton.emerson.com.

Standard or with Emergency Battery Backup Increased Safety

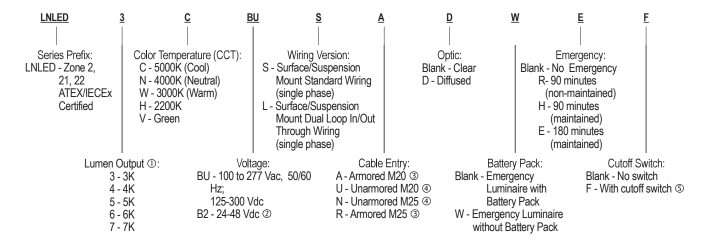
ATEX/IECEx: Zones 2 - 21 and 22

- · ATEX Certificate:
  - For II 2 D : INERIS 24ATEX0002X
  - For II 3 G: INERIS 24ATEX3001X
- IECEx Certificate: IECEx INE 24.0002X
- Index of Protection according EN/IEC 60529: IP66 / 67 / 68.
  - IPX8 testing was conducted at 1.5 m water depth for a duration of 45 min.
- Impact Resistance (shock): IK10
- Photobiological Safety, IEC 62778 and IEC 62471: RG0

#### **Related Products**

- ATX<sup>™</sup> Linmaster<sup>™</sup> LED Zone 1 Series Nonmetallic Luminaires
- ATX™ FELED Series Nonmetallic LED Luminaires

#### Order Using Catalog Numbering Guide — ATX™ Linmaster Zone 2 Series Nonmetallic LED Luminaires



① All values displayed reflect typical values (+/- 10%).

② DC voltages can only be used with IECEx certified standard luminaires. Not available with ATEX certification.

<sup>3</sup> Must order armored cable glands separately.

Cable glands provided in luminaires with unarmored hub entries.

<sup>©</sup> Select to have cutoff switch with standard or emergency model.

ATEX/IECEx: Zones 2 - 21 and 22

#### Lumen Output (Efficacy) ①

	utput (Emcac	.,, ~	CCT	CRI										
Model	Fluorescent Equivalency	Light Distribution Pattern	(Correlated Color Temperature)	(Color Rendering Index)	Lumen Output	Efficacy (lm/W)	ССТ	CRI	Lumen Output	Efficacy (lm/W)	ССТ	CRI	Lumen Output	Efficacy (lm/W)
Clear Cov	er — Standa	rd Mode												
LNLED3	3 x 18W	Linear	3000K	≥80	3629	140	4000K	≥80	3835	148	5000K	≥80	3881	150
LNLED4	2 x 36W	Linear	3000K	≥80	4189	139	4000K	≥80	4427	147	5000K	≥80	4480	148
LELED5	3 x 36W	Linear	3000K	≥80	5990	147	4000K	≥80	6330	155	5000K	≥80	6407	157
LNLED6	2 x 58W	Linear	3000K	≥80	7143	145	4000K	≥80	7548	153	5000K	≥80	7640	155
LNLED7	3 x 58W	Linear	3000K	≥80	7933	145	4000K	≥80	8383	153	5000K	≥80	8485	155
Clear Cov	er — Emerge	ency Model	90 Minutes											
LNLED3*H	3 x 18W	Linear	3000K	≥80	3629   1284	115	4000K	≥80	3835   1356	122	5000K	≥80	3881   1373	123
LNLED4*H	2 x 36W	Linear	3000K	≥80	4189   1284	115	4000K	≥80	4427   1356	121	5000K	≥80	4480   1373	123
LNLED5*H	3 x 36W	Linear	3000K	≥80	5990   1313	130	4000K	≥80	6330   1388	137	5000K	≥80	6407   1405	139
LNLED6*H	2 x 58W	Linear	3000K	≥80	7143   1313	131	4000K	≥80	7458   1388	138	5000K	≥80	7640   1405	140
LNLED7*H	3 x 58W	Linear	3000K	≥80	7933   1313	132	4000K	≥80	8383   1388	139	5000K	≥80	8485   1405	141
Clear Cov	er — Emerge	ency Model	180 Minutes											
LNLED3*E	3 x 18W	Linear	3000K	≥80	3629   759	115	4000K	≥80	3835   802	122	5000K	≥80	3881   812	123
LNLED4*E	2 x 36W	Linear	3000K	≥80	4189   759	115	4000K	≥80	4427   802	121	5000K	≥80	4480   812	123
LNLED5*E	3 x 36W	Linear	3000K	≥80	5990   771	130	4000K	≥80	6330   814	137	5000K	≥80	6407   824	139
LNLED6*E	2 x 58W	Linear	3000K	≥80	7143   771	131	4000K	≥80	7458   814	138	5000K	≥80	7640   824	140
LNLED7*E	3 x 58W	Linear	3000K	≥80	7933   771	132	4000K	≥80	8383   814	139	5000K	≥80	8485   824	141
Diffused (	Cover — Star	ndard Model												
LNLED3	3 x 18W	Linear	3000K	≥80	3302	128	4000K	≥80	3425	133	5000K	≥80	3504	134
LNLED4	2 x 36W	Linear	3000K	≥80	3812	126	4000K	≥80	3953	131	5000K	≥80	4045	134
LNLED5	3 x 36W	Linear	3000K	≥80	5419	133	4000K	≥80	5620	138	5000K	≥80	5751	141
LNLED6	2 x 58W	Linear	3000K	≥80	6462	131	4000K	≥80	6702	136	5000K	≥80	6857	139
LNLED7	3 x 58W	Linear	3000K	≥80	7177	131	4000K	≥80	7443	136	5000K	≥80	7616	139
Diffused (	Cover — Eme	ergency Mod	el   90 Minutes	5										
LNLED3*H	3 x 18W	Linear	3000K	≥80	3302   1191	105	4000K	≥80	3423   1235	108	5000K	≥80	3502   1264	111
LNLED4*H	2 x 36W	Linear	3000K	≥80	3812   1191	104	4000K	≥80	3953   1235	108	5000K	≥80	4045   1264	111
LNLED5*H	3 x 36W	Linear	3000K	≥80	5436   1219	118	4000K	≥80	5638   1265	122	5000K	≥80	5769   1294	125
LNLED6*H	2 x 58W	Linear	3000K	≥80	6462   1219	118	4000K	≥80	6702   1265	122	5000K	≥80	6857   1294	125
LNLED7*H	3 x 58W	Linear	3000K	≥80	6453   1219	119	4000K	≥80	7443   1265	123	5000K	≥80	7616   1294	126
Diffused Cover — Emergency Model   180 Minutes														
LNLED3*E	3 x 18W	Linear	3000K	≥80	3302   702	105	4000K	≥80	3423   728	108	5000K	≥80	3502   745	111
LNLED4*E	2 x 36W	Linear	3000K	≥80	3812   702	104	4000K	≥80	3953   728	108	5000K	≥80	4045   745	111
LNLED5*E	3 x 36W	Linear	3000K	≥80	5436   710	118	4000K	≥80	5638   736	122	5000K	≥80	5769   753	125
LNLED6*E	2 x 58W	Linear	3000K	≥80	6462   710	118	4000K	≥80	6702   736	122	5000K	≥80	6857   753	125
LNLED7*E	3 x 58W	Linear	3000K	≥80	6453   710	119	4000K	≥80	7443   736	123	5000K	≥80	7616   753	126

① All values are typical (+/- 10%).



Increased Safety

ATEX/IECEx: Zones 2 - 21 and 22

#### Electrical Specifications — AC Driver at 230 Vac ①

Model	Voltage	Input Power (Watt)	Input Current (A)	Power Factor (PF)	Total Harmonic Distortion (THD)
Standard Mod	el				
LNLED3	230 Vac	26	0.118	>0.9	<20%
LNLED4	230 Vac	30	0.136	>0.9	<20%
LNLED5	230 Vac	41	0.186	>0.9	<20%
LNLED6	230 Vac	49	0.225	>0.9	<20%
LNLED7	230 Vac	55	0.251	>0.9	<20%
Emergency Mo	odel   90 Minutes				
LNLED3*E	230 Vac	32	0.160	>0.8	<20%
LNLED4*E	230 Vac	37	0.179	>0.8	<20%
LNLED5*E	230 Vac	46	0.220	>0.9	<20%
LNLED6*E	230 Vac	55	0.257	>0.9	<20%
LNLED7*E	230 Vac	60	0.283	>0.9	<20%
Emergency Mo	odel   180 Minutes	<b>3</b>			
LNLED3*H	230 Vac	32	0.160	>0.8	<20%
LNLED4*H	230 Vac	37	0.179	>0.8	<20%
LNLED5*H	230 Vac	46	0.220	>0.9	<20%
LNLED6*H	230 Vac	55	0.257	>0.9	<20%
LNLED7*H	230 Vac	60	0.283	>0.9	<20%

#### Electrical Specifications — DC Driver at 24 Vdc ①

Model	Voltage	Input Power (Watt)	Input Current (A)	Power Factor (PF)	Total Harmonic Distortion (THD)
LNLED3	24 Vdc	24	1.0	N/A	N/A
LNLED4	24 Vdc	27	1.1	N/A	N/A
LNLED5	24 Vdc	43	1.8	N/A	N/A
LNLED6	24 Vdc	50	2.1	N/A	N/A
LNLED7	24 Vdc	57	2.4	N/A	N/A



① All values are typical (tolerance +/-10%). Same electrical ratings apply to each luminaire with different LED position, mounting versions and cable entries.

Increased Safety

ATEX/IECEx: Zones 2 - 21 and 22

Temperature Codes — Gas

	Gas — T Rating				
Model Type	Ta = +40 °C (+104 °F)	Ta = +50 °C (+122 °F)	Ta = +55 °C (+131 °F)	Ta = +60 °C (+140 °F)	Ta = +65 °C (+149 °F)
LNLED3	T6	T5	T5	T4	T4
LNLED4	T5	T4	T4	T4	_
LNLED5	T6	T5	T5	T5	T4
LNLED6	T6	T5	T5	T4	_
LNLED7	T5	T4	T4	T4	_

#### Temperature Codes — Dust

	Dust — Surface T°				
Model Type	Ta = +40 °C (+104 °F)	Ta = +50 °C (+122 °F)	Ta = +55 °C (+131 °F)	Ta = +60 °C (+140 °F)	Ta = +65 °C (+149 °F)
LNLED3	+54 °C (+129 °F)	+64 °C (+147 °F)	+69 °C (+156 °F)	+74 °C (+165 °F)	+79 °C (+174 °F)
LNLED4	+55 °C (+131°F)	+65 °C (+149 °F)	+70 °C (+158 °F)	+75 °C (+167 °F)	_
LNLED5	+53 °C (+127 °F)	+63 °C (+145 °F)	+68 °C (+154 °F)	+73 °C (+163 °F)	+78 °C (+172 °F)
LNLED6	+54 °C (+129 °F)	+64 °C (+147 °F)	+69 °C (+156 °F)	+74 °C (+165 °F)	_
LNLED7	+56 °C (+133 °F)	+66 °C (+151 °F)	+71 °C (+160 °F)	+76 °C (+169 °F)	_

#### "T" Numbers Represent the Maximum Temperature

"T"#	T1	T2	T3	T4	T5	T6
Temp.	+301 to +450	+201 to +300	+136 to +200	+101 to +135	+86 to +100	+85
Range °C (°F)	(+547 to +842)	(+394 to +572)	(+277 to +392)	(+214 to +275)	(+187 to +212)	(+185)

① Above temperature code tables are related to standard luminaires with AC driver only. To see the temperature codes for emergency luminaire or for standard luminaire with DC driver, refer to the instruction manual.



Standard or with Emergency Battery Backup Increased Safety

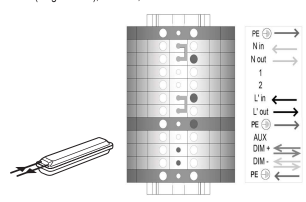
ATEX/IECEx: Zones 2-21 and 22

#### Wiring Diagrams

#### Version: S

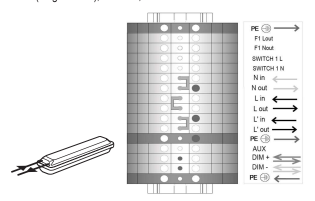
#### Standard Model

Standard (Single Phase), 3 Entries, 1 at one end and 2 at the other



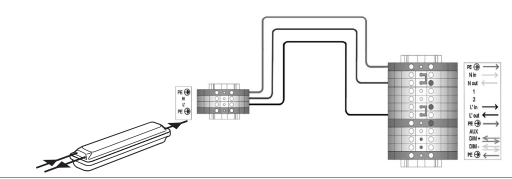
#### **Emergency Model**

Standard (Single Phase), 3 Entries, 1 at one end and 2 at the other



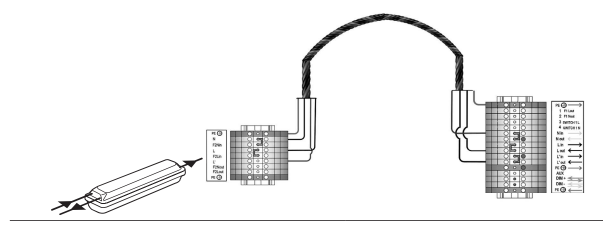
Version: L **Standard Model** 

Dual Loop In / Out — Through Wiring (Single Phase), 3 Entries, 1 at one end and 2 at the other



#### **Emergency Model**

Dual Loop In / Out — Through Wiring (Single Phase), 3 Entries, 1 at one end and 2 at the other



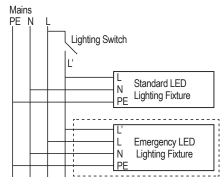
Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zones 2-21 and 22

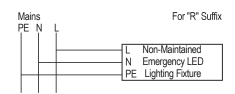
**Maintained Emergency Linmaster** 

#### Non-Maintained Emergency Linmaster

#### Wiring Diagram



Wiring Diagram



#### **Emergency Function Diagram - Maintained**

Mains	Lighting Switch Closed	Lighting Switch Open
ON		
OFF		mmmm

#### **Emergency Function Diagram - Non-Maintained**

Mains	Light Illumination
ON	
OFF	

#### **LED Signals**

Indicator Color	Timing	Function
Green	1 sec ON: 1 sec OFF	Normal charging ok, Battery not yet fully charged, No fault detected, Testing ok
Green	0.25 sec ON: 0.25 sec OFF	Functional / Duration Self-Test on-going
Green	Steady ON	Charging ok, Battery fully charged, No fault detected, Testing ok
Red	1 sec ON: 1 sec OFF	Fault condition, Installation issue, Battery is reverse, not connected, or shorted. Functional test failure, full duration test failure
LED Indicators OFF, LED Array ON	LED Indicators (Red and Green) OFF	No AC, Emergency mode ON

#### Automatic Testing System (ATS) — Emergency Battery Backup Model — Functionality

At the completion of functional and full duration tests, and when AC power is present, LED indicators will display status of the emergency luminaire.

Functional Test	Full Duration Test			
Starts within 24-48 hours after the initial power up of the luminaire	Starts within 5 to 26 days after the initial power up of the module			
Occurs every 14 days after the initial aforementioned functional test	Occurs once every 364 days after the initial duration test			
Lasts for 30 seconds	Lasts for full duration of the rated emergency period			
At the completion of functional and full duration tests, LED indicator will display the status of the emergency luminaire when AC is present				

**Emergency Light Duration** 

	Daration				
Lumen Level	Battery Capacity	Duration	Light Output	Duration	Light Output
3K (LNLED3)			5000K CCT: 741 lumens		5000K CCT: 1278 lumens
4K (LNLED4)			5000K CCT: 741 lumens		5000K CCT: 1278 lumens
5K (LNLED5)	6Ah-6V	180 minutes	5000K CCT: 758 lumens	90 minutes	5000K CCT: 1482 lumens
6K (LNLED6)			5000K CCT: 758 lumens		5000K CCT: 1482 lumens
7K (LNLED7)			5000K CCT: 758 lumens		5000K CCT: 1482 lumens



Increased Safety

ATEX/IECEx: Zones 2-21 and 22

	Description	Weight in kg (lbs)	Catalog Number
Replacement Dome Cover			
	Diffused dome cover with gasket for 2ft Linmaster	0.8 (1.76)	LINDCVR2
	Diffused dome cover with gasket for 4ft Linmaster	1.4 (3.09)	LINDCVR4
	Clear dome cover with gasket for 2ft Linmaster	0.8 (1.76)	LINCCVR2
	Clear dome cover with gasket for 4ft Linmaster	1.4 (3.09)	LINCCVR4
Replacement Battery Pack an	d BMM		
	Replacement Battery pack (1 each)	0.73 (1.6)	BPLLED
	Replacement BMM (1 each)	0.65 (1.43)	BMMLLED ①
Replacement Fuse Assembly	, ,		
	Replacement fuse assembly (1 each)	0.02 (0.04)	APPFUSEZ1
Safety Cable		,	
	0	0.0 (0.4)	LEDGG
	Stainless Steel	0.2 (0.4)	LEDSC
Fixing Brackets for Surface In	stallation — Set of Two		
	Zinc plated steel	0.39 (0.85)	FEFBZ
	·	0.00 (0.00)	
Brackets for Surface Mountin	g — Set of Two		
	316 stainless steel	0.64 (1.4)	FESBS
Hinged Brackets for Adjusting	Luminaire		
	Aluminum	0.75 (1.7)	FEHBA
	316 stainless steel	0.57 (1.25)	FEHBS
M8 Ring Bolts — Set of Two		(==)	<del></del>
	Zinc plated steel	0.11 (0.2)	FERBM8Z
lalf Clamps Brackets for Pole	Mounting — Set of two		
	Diameter for 1-1/4" to 1-1/2" pole: 42 mm to 49 mm (1.65" to 1.9	3")	
	Zinc plated steel	0.34 (0.7)	FEHC49Z
$(\bigcirc)$	• 316 stainless steel	0.34 (0.7)	FEHC49S
	Diameter for 2" pole: 60 mm (2.3")		
	• Zinc plated steel	0.48 (1.1)	FEHC60Z
	• 316 stainless steel	0.52 (1.2)	FEHC60S
inmaster mounting bracket			
· ·	For 800 mm mounting dimension	0.75 (1.7)	LNMB800
all Prevention Kit — Safety o	hain retains fixture temporarily to ease installation		
·	For M25 cable entry	0.76 (1.7)	FESCM25
	For M20 cable entry	0.76 (1.7)	FESCM20

Description



**Catalog Number** 

327 x 109 (12.87 x 4.29) **BAESLABEL201** ②

BAESLABEL200 ②

Size in Millimeters (Inches)

327 x 109 (12.87 x 4.29)

Warning label, straight arrow — Adhesive and divisible

Warning label, inclined arrow — Adhesive and divisible

① Not CE Marked.

② Exit labels for use with only 3000lm model, BU driver and clear cover option.

ATEX/IECEx: Zones 2 – 21 and 22

#### **Replacement Drivers**

Description	Weight in kg (lbs)	Catalog Number
 LNLED3CBU*, LNLED3NBU*, LNLED3WBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD48
LNLED4CBU*, LNLED4NBU*, LNLED4WBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD56
LNLED5CBU*, LNLED5NBU*, LNLED5WBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD84
LNLED6CBU*, LNLED6NBU*, LNLED6WBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD96
LNLED7CBU*, LNLED7NBU*, LNLED7WBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD10
LNLED3HBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD42
LNLED4HBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD46
LNLED5HBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD89
LNLED6HBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD92
LNLED7HBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD95
LNLED3VBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD3
LNLED4VBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD30
LNLED5VBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD31
LNLED6VBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD3A
LNLED7VBU* Replacement Driver (1 each)	0.95 (2.09)	APMZ050L135UD32
LNLED3CB2*, LNLED3NB2*, LNLED3WB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC48
LNLED4CB2*, LNLED4NB2*, LNLED4WB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC56
LNLED5CB2*, LNLED5NB2*, LNLED5WB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC84
LNLED6CB2*, LNLED6NB2*, LNLED6WB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC96
LNLED7CB2*, LNLED7NB2*, LNLED7WB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC10
LNLED3HB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC42
LNLED4HB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC46
LNLED5HB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC89
LNLED6HB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC92
LNLED7HB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC95
LNLED3VB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC3
LNLED4VB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC30
LNLED5VB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC31
LNLED6VB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC3A
LNLED7VB2* Replacement Driver (1 each)	0.95 (2.09)	APMZ050C130DC32

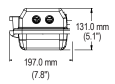


Increased Safety

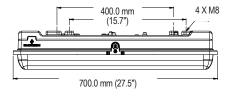
ATEX/IECEx: Zones 2 - 21 and 22

#### Luminaire Dimensions in Millimeters (Inches)

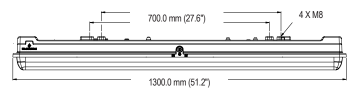
#### **End View**



#### Side View — 0.785 m (2.58 ft)



#### Side View — 1.39 m (4.56 ft) Version



#### **Luminaire Specifications**

Model	Length m (ft)	Weight in kg (lb)
Standard Model		
LNLED3	0.70 (0.50)	5.00 (44.00)
LNLED4	0.79 (2.58)	5.00 (11.00)
LNLED5		
LNLED6	1.39 (4.56)	8.00 (17.50)
LNLED7		
Emergency Model		
LNLED3	0.70 (2.50)	6.40.(43.40)
LNLED4	0.79 (2.58)	6.40 (13.10)
LNLED5		
LNLED6	1.39 (4.56)	9.00 (19.80)
LNLED7		

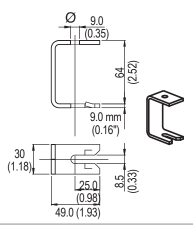
Increased Safety

ATEX/IECEx: Zones 2 - 21 and 22

#### Mounting Options Dimensions in Millimeters (Inches)

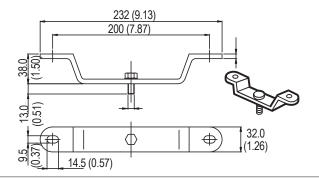
FEFBZ: zinc plated steel — Set of two quick fixing brackets for ease of surface mounting





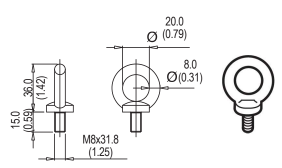
FESBS: 316 stainless steel — Set of two brackets for surface mounting





FERBM8Z: zinc plated steel — Set of two ring bolts





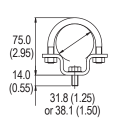
Increased Safety

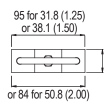
ATEX/IECEx: Zones 2-21 and 22

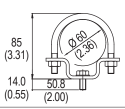
#### **Mounting Options Dimensions in Millimeters (Inches)**

FEHC49Z: zinc plated steel or FEHC49S: 316 stainless steel — Set of two clamps for pole diameter 42 mm to 49 mm (for 1-1/4" to 1-1/2" pole). FEHC60Z: zinc plated steel or FEHC60S: 316 stainless steel — Set of two clamps for pole diameter 60 mm (for 2" pole).





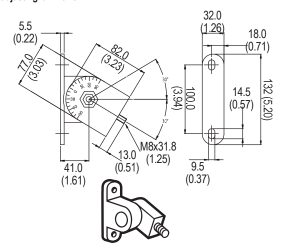




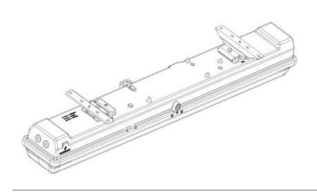


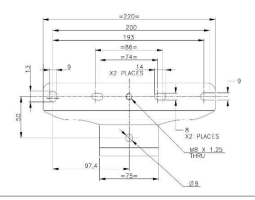
FEHBA: aluminum or FEHBS: 316 stainless steel — Set of two hinged brackets for adjusting luminaire.





#### MOUNTING AT 800 mm CD- Only For 1300mm Model





Standard or with Emergency Battery Backup Increased Safety

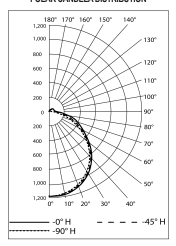
ATEX/IECEx: Zones 2 - 21 and 22

#### Photometric Data — DATA SHOWN IS ABSOLUTE

**700 mm, Diffused Polycarbonate, 5000K CCT** CATALOG NUMBER: **LNLED3CBU\*\*D** 

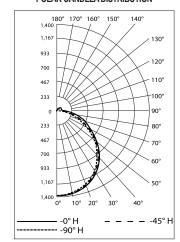
Luminaire Lumens 3,000

#### POLAR CANDELA DISTRIBUTION



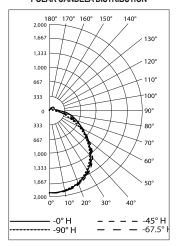
**700 mm, Diffused Polycarbonate, 5000K CCT**CATALOG NUMBER: **LNLED4CBU\*\*D**Luminaire Lumens 4.000

#### POLAR CANDELA DISTRIBUTION



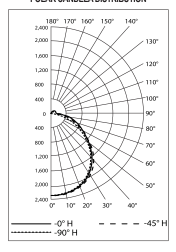
1300 mm, Diffused Polycarbonate, 5000K CCT CATALOG NUMBER: LNLED5CBU\*\*D Luminaire Lumens 5,000

#### POLAR CANDELA DISTRIBUTION



1300 mm, Diffused Polycarbonate, 5000K CCT CATALOG NUMBER: LNLED6CBU\*\*D Luminaire Lumens 6,000

#### POLAR CANDELA DISTRIBUTION



1300 mm, Diffused Polycarbonate, 5000K CCT CATALOG NUMBER: LNLED7CBU\*\*D Luminaire Lumens 7,000

#### POLAR CANDELA DISTRIBUTION

