ATX™ LINMASTER™ LED ZONE 1 SERIES NONMETALLIC LUMINAIRES STANDARD OR WITH EMERGENCY BATTERY BACKUP — INCREASED SAFETY

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 FE Series nonmetallic fluorescent luminaires and FELED Series nonmetallic LED luminaires, and nonmetallic fluorescent luminaires from different manufacturers.
- Full range of lumen outputs, with light distribution equivalent to the Appleton FE Series fluorescent luminaires and FELED Series nonmetallic 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.
- Retention 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.
- Reported L70:

+25 °C (+77 °F)	Reported	>102,000 >400,000		
	Calculated			
+55 °C (+131 °F)	Reported	>102,000		
	Calculated	> 264,000		

- Lightweight design, hinged cover with central lock system, and terminal block wiring for easy installation and maintenance.
- Contemporary, low profile design suitable for tight

- Standard screw-type terminal block can accept 4 mm²/6 mm² (flexible/rigid) 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 models. Optional DC voltages: 125-300 Vdc or 24-48 Vdc.
- Universal, high efficiency BMM in emergency luminaire models covers voltage requirements for 120 to 277 Vac, 50/60 Hz Vdc are available with the standard luminaire models.
- High power factor electronic driver (>0.95).
- Standard 6 kV surge suppression for Standard models and 4kV for emergency models.
- Appleton emergency exit labels can safely be secured on the polycarbonate dome cover.
- 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.

TYPICAL APPLICATIONS

- Oil refineries
- Petrochemical facilities
- Food processing plants
- Waste and water treatment plants
- Underground tunnels



LELED3 and LELED4



LELED5, LELED6, and LELED7

- General manufacturing facilities
- Hydrogen and Biofuels plants
- LNG (Liquid Natural Gas) plants
- For use in locations where:
- Hazardous areas are designated as Zone 1 and 2 21 and 22
- A high degree of corrosion resistance is required
- Protection against dirt, water and moisture is necessary **LUMINAIRE MATERIALS**

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

ATEX/IECEX LISTINGS ①

Zone 1 and 2 - 21 and 22 | © II 2 GD | IP66 | IK10

RELATED PRODUCTS

• Linmaster LED Zone 2

PRODUCT SPECIFICATIONS

Series Lumen Output	LELED3	LELED4	LELED5	LELED6	LELED7		
Input Power (W, @230 V)	26	30	42	51	57		
Equivalencies (W, Fluorescent)	3x18W	2x36W	3x36W	2x58W	3x58W		
Nominal Lumens 0	3219	3710	5398	6097	6961		
Efficacy (up to, lm/W) •	124	124	129	120	122		
Color Temperature (CCT) (K)	5000 4000 3000 2200						
Color Rendering Index (CRI)	≥80 CRI						
Voltage	100-277 Vac, 50/60 Hz; 125-300 Vdc; 24-48 Vdc as an option						
Surge Protection	6 kV Standard 4 kV Emergency						
L70 Lifetime (hrs, reported)	> 102,000 hours at +25 °C (+77 °F)						
Ambient Temperature 2	-40 °C to +60 °C or +65 °C (-40 °F to +140 °F or +149 °F)						
Temperature Code 2	T4, T5, or T6						
Fixture Weight - kg (lbs)	5 (11)	5 (11)	7.6 (16.7)	7.6 (16.7)	7.6 (16.7)		
Replaceable Parts	Drivers, Replacement Covers, Battery Pack, and Fuse Assembly						

Based on 5000K CCT, with diffused cover. Refer to catalog pages for detailed performance.

Refer to catalog pages for detailed temperature tables/operating temperature based on lumen output/certification.



ATX™ LINMASTER™ LED ZONE 1 SERIES NONMETALLIC LUMINAIRES STANDARD OR WITH EMERGENCY BATTERY BACKUP — INCREASED SAFETY

Project I	nformation					Specifications					
Part Nur	Number: Date:										
Project:			-		-						
Fixture 1	ype:				-						
CATALO	G NUMBERING GUIDE										
Series Prefix Color Temperature Mounting Version Optic Battery Pack											
	<u>Lumen Output</u>		<u>Voltage</u>	Ī	<u>Cable</u>	<u>Entry</u>	<u>En</u>	<u>nergency</u>	<u>.</u>	Cuttoff Switch	
LELE	ED ED		BU								
SERIES PREFIX: VOLTAGE:		CARI	CABLE ENTRY:		BATTERY PACK:						
LELED	Zone 1, 2, 21, 22	BU	120-277 Vac	50/60 Hz:	A	Armored M	20.3	Blank		Luminaire with	
			125-300 Vdc		U Unarmored M20 @			Battery Pack			
LUMEN OUTPUT: ①		B2	24-48 Vdc ②		N	Unarmored M25 ④		W		Emergency Luminaire	
3	3K	MOU	MOUNTING VERSION:		R	Armored M25 ③		without Battery Pack			
4	4K	S	Standard Wiring (single		OPTIO	lank Clear		CUTTOFF SWITCH:			
5	5K				Blank			Blank			
6	6K	1.	phase)	D	F			Cutoff Swit	toff Switch ©		
7	7K	L .	L Surface/Suspension Mount Dual Loop In/Out Through								
COLOR	COLOR TEMPERATURE: Wiring (single phase)		Blank	nk No Emergency							
C	5000K (Cool)				R	90 minutes					
N	4000K (Neutral)					(non-mainta	ained)				
W	3000K (Warm)				Н	90 minutes	(maintained)				
Н	2200K				E	180 minute	s (maintained)				
V	Green (Safety Showers)										

- All lumen values are typical (tolerance +/- 10%).
 DC voltages can only be used with IECEx certified standard luminaires. Not available with ATEX certification.
 Must order armored cable glands separately.
 Cable glands provided in luminaires with unarmored hub entries.

- © Select to have cutoff switch with standard or emergency model.

DIMENSIONAL DRAWINGS • | MILLIMETERS (INCHES)





