# framatome

# **Emergency Lighting**

## From the Nuclear Parts Center

World's most advanced seismically-qualified nuclear-grade emergency light, delivering up to five times more standby illumination than required

#### Challenge

For safe, reliable operations and to meet regulatory requirements, nuclear power plants need standby lighting.

#### Solution

Framatome is the exclusive channel to the North American nuclear market for the BIRNS Emergency Lighting Fixture-LED (ELF-LED). The ELF-LED is the world's most advanced seismically qualified (tested to IEEE 344\*) nuclear-grade emergency station blackout light. This UL listed system delivers up to five times more standby illumination than required by 10CFR50, App. R Sect. III.J., in case of station blackout or loss of AC power, and helps nuclear stations achieve B.5.b (EA-02-026) Post-Fire Safe-Shutdown.

The slim-profiled BIRNS ELF-LED has a mirror-finish front and stainless steel construction that's highly resistant to humidity, acids and other corrosives and is easy to clean. It provides 24 to 40 hours of standby service in case of a power failure and is certified to UL 924, "Emergency Lighting Equipment" and designed in accordance with NFPA 70, "National Electrical Code." The system helps comply with NRC EA-12-049/SECY-11-0124, especially near-term actions 4.1 and 4.2, and 10CFR50.54 (hh)(2).

### Applications

Precision engineered for use in containment as well as a number of applications throughout the plant, this powerful system has multiple light, voltage and mounting options and provides safe and reliable emergency illumination. It features integral sealed rechargeable batteries and solid-state charging circuitry, delivering superior performance. Superior battery performance is achieved through factory-programmable PCB. There are five mounting holes for greater mounting flexibility; although, a minimum of three holes must be used.

The ELF-LED has robust stainless steel construction with long-life LED indicator lights. The glare-free sliver on black labeling is easy for operators to read at any angle. The ELF-LED can be tested from any angle with the momentary toggle switch.

### Your performance is our everyday commitment



#### **Customer benefits**

- 24 to 40 hours automatic SSE lighting; Seismic qualification per IEEE-344
- UL listed
- Containment-grade materials and construction
- LED lamp operating life of 35,000 hours (L70)
- Low 35W total system power draw
- Slim design (only 90mm depth)
- Nine conduit knockouts for ease of power cable access
- Voltage input 115-277 VAC
- Sealed maintenance-free batteries (no need to maintain electrolyte levels)

\* Recommended Practices for Seismic Qualification of Class 1E Equipment; Seismic margin requirements per IEEE 323-1974 Standard for Qualifying Power Generating Stations.

### **ELF-LED Specifications**

ORDERING INFORMATION					
Model	Description	Input Voltage			
4710-115	Emergency Lighting Fixture, with two attached LED headlights	115			
4710-230	Emergency Lighting Fixture, with two attached LED headlights	220/230/240			
4710-277	Emergency Lighting Fixture, with two attached LED headlights	277*			
4726-115	Emergency Power Unit (for use with remote LED headlights)	115			
4726-230	Emergency Power Unit (for use with remote LED headlights)	220/230/240			
4726-277	Emergency Power Unit (for use with remote LED headlights)	277*			

Remote Headlight Assemblies

LED Headlights

1\*

2

3\*



Weight: 16.6kg (36.5 lbs.)

MATERIALS	
Housing, cover, internal bracketry:	Type 304 Stainless steel
All hardware:	Type 18-8 or 316 Stainless steel
Lamp housings:	300 Series Stainless steel
Battery enclosures:	ABS
Internal wires:	XLPE insulated stranded copper
All labels:	Glare-free mylar (PET)

\*This configuration not yet UL listed

Model 4630

4631

4632

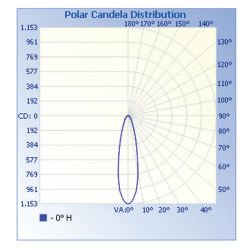
ELECTRICAL AND PHOTOMETRIC DATA (per lamp T<sub>a</sub> = 25°C)

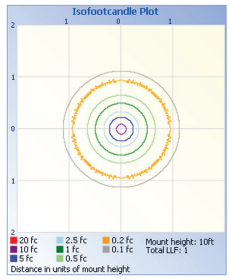
Input Voltage, V (typ)	Power (W)	Current (A)	Total Lumens	Maximum Candela	Efficacy lm/W	CRI	Color Temp. (Kelvin)	LED Emitting Color	Beam Angle <sup>1</sup>
14VDC	5.6 W	0.402A	432 lm	1153 cd	77	75	4800K~5200K	True White	25°
<sup>1</sup> Full Beam Width at 5	0% Intensity								

#### Flood Summary

Flood 5	umm	nary					
		Efficiency	/ Lumens	Ho	rizontal Spread	Vertical Sp	oread
Field (10	%):	65%	280.9		57.4	57.4	
Beam (50	0%):	28.3%	122.1		24.8	24.8	
Total:		100%	431.9				
	С	Illumin enter Bea		al	Distance Beam	Width	
1.7R		415.08 fc			0.7ft	_	
3.3R	3.3ft 103.77 fc		1.5ft				
5.0R	5.08 46.12 fc		fc	2.2ft			
		25.94	fr		2.98		

6.7 <del>R</del>	25.94 fc	2.9ft
8.3R	16.60 fc	3.7ft
	11.53 fc	4.4ft







For reliable, efficient inventory management, Framatome can help you manage obsolescence — with confidence.

Scan to view our parts on the web: npc.framatome.com Off-hours cell phone: 434.610.3880



#### Contact: npc@framatome.com | www.framatome.com

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by Framatome. None of the information or data is intended by Framatome to be a representation or a warranty of any kind, expressed or implied, and Framatome assumes no liability for the use of or reliance on any information or data disclosed in this document. Property of Framatome or its affiliates. © 2022 Framatome Inc. All rights reserved. PS\_US\_572\_ENG\_01-22

## framatome