

Date

Project



# Linear Wash Down LED Luminaire for Task Lighting in Food Processing

## **Product Features**

### Compact High Output Design

FOOD PROCESSING LED

Engineering around the latest in LED technology to achieve a lowprofile 2" design. The end result is a strong, compact luminaire that is installation friendly and packs a punch at up to 20,000 lumens. Rounded top allows for water and debris to easily roll off during sanitization wash down process.

### Superior Waterproof and Chemical Resistance

A seamless copolyester outer shell provides IP69K ingress protection (1500 PSI) along with extreme chemical resistance. Designed for heavy hosedown applications and/or daily sanitation.

### Coextruded Copolyester/Aluminum Housing

Our patented process combines copolyester and aluminum together, with no seals or gaskets. The result is a single piece enclosure with excellent heatsinking characteristics for long lifetime.

# Ordering Information

### **Performance Summary**

Delivered Light Output: Up to 20,000 Lumens

Illuminance: 290 FC at 3' (Standard Output, 90 CRI)

Efficacy: 130+ LPW

CRI: 85+ CRI (Standard) 90+ CRI Available

CCT: 5000K & 4000K

LED L70: 140,000 Hours at 25°C

Warranty: 5 Years (See ggled.net for Terms)

Mounting: Cable/Chain Mount Included Surface Mount Optional

Voltage: 120-277 VAC Input

Ambient Temperature (SO): -20°C\* to 60°C

Ambient Temperature (HO): -20°C\* to 50°C

\*Emergency battery back-up temperature rating down to 0°C

Orac	ing	mormation			
Product	Length	Lumen Output	Color Temp.	CRI	Options
FPX		-	- ·	-	-
	<b>2</b> 2-Foot	<b>SO</b> Standard Output 1875 Lumens/Foot	500 Kelvin	<b>Blank</b> (standard) 85+ CRI	SW 6' Hardwired SJEOW Cord, 3 Wire
	<b>4</b> 4-Foot	HO High Output 2500 Lumens/Foot	<b>40K</b> 4000 Kelvin	<b>90C</b> 90+ CRI	<b>3P</b> Mini-Change Receptacle, 3 Pole
	<b>8</b> 8-Foot				<b>3P-THRU</b> (Daisy Chain) Throughwired with Mini-Change Receptacle on Input & Output, 3 Pole
					<b>4P-EM</b> (Emergency)* Built-In Emergency Battery Back-Up Mini-Change Receptacle, 4 Pole

Cabling

Required for Mini-Change receptacle options (3P, 3P-THRU & 4P-EM)

Cabling	Description
FPX-LDR-6-3P	6' Leader Cable, 3 Pole, 16 AWG, Yellow
FPX-LDR-20-3P	20' Leader Cable, 3 Pole, 16 AWG, Yellow
FPX-LDR-6-4P	6' Leader Cable, 4 Pole (Emergency Option), 16 AWG, Yellow
FPX-JMP-1-3P	1' Jumper Cable, 3 Pole, 16 AWG, Yellow
FPX-JMP-3-3P	3' Jumper Cable, 3 Pole, 16 AWG, Yellow
FPX-JMP-6-3P	6' Jumper Cable, 3 Pole, 16 AWG, Yellow

# Mounting

Mounting	Description
	*All Fixtures Include Cable Mount Option (Actual Cable/Chain Not Included) Mounting Kits Must Be Ordered Separately
FPX-MNT-SM	Surface Mount Kit - Includes (2) Stainless Steel Band Mounts
FPX-MNT-WM	Wall Mount Kit - Includes (2) Stainless Steel 45-Degree Angle Band Moun
S	urface Mount Wall Mount

STRONG.

## SIMPLE.

## COMPACT.

Rev Date 22 0105





# Linear Wash Down LED Luminaire for Task Lighting in Food Processing

### **Product Specifications**

#### **Construction & Materials**

316 SS brackets and hardware.

Integrated heavy-duty aluminum heat spreader.

Seamless polymeric outer shell provides IP69K ingress protection and is specialized for superior chemical resistance.

All G&G luminaires and components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USA.

### **Regulatory Qualifications**

NSF Certified cULus Listed UL Listed for Wet Locations NEMA 4X, NEMA 6P Rated

### Lumen & Power Data

Length & Output	Lumens	Wattage	Amps @120V	Amps @277V
FPX2-SO	3,750	28	0.23	0.10
FPX2-HO	5,000	38	0.32	0.14
FPX4-SO	7,500	55	0.46	0.20
FPX4-HO	10,000	75	0.64	0.27
FPX8-SO	15,000	110	0.92	0.40
FPX8-HO	20.000	150	1.25	0.54

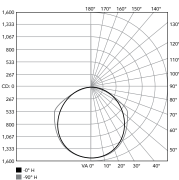
### Photometry

#### FPX Series

Based on DTC Report Test #: 14404-T

Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.

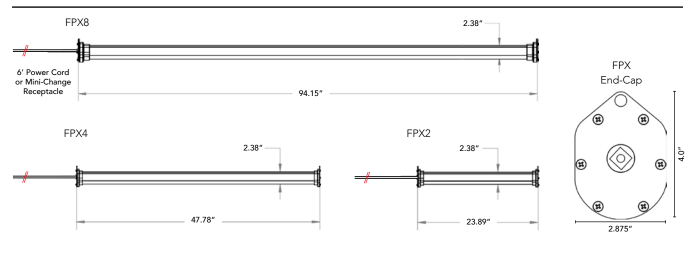
#### Polar Candela Distribution



### Zonal Lumen Summary

Zone	Luminaire		
0-30	24.8%		
0-40	40.5%		
0-60	71.1%		
0-90	95.8%		
0-180	100%		

### Dimensions



Rev Date 22 0105

STRONG.

## SIMPLE.

# COMPACT.