LX1040 Series LED Food Processing Linear Lighting



Advantages of LX Series

- NSF-certified LED food & beverage processing linear light
- High efficacy fixture up to 170 lm / W
- Flexible wattages and lengths ranging from 20 ~ 120 Watt
- Deep anodized aircraft grade extruded billet aluminum housing
- Hard UV coated, chemical resistant polycarbonate lens cover
- Nylon 66 junction box enabling IK10 extreme impact rating
- Glare free 155° wide angle optics reducing fixture count by up to 25%
- High pressure washable IP69K-rated tri-proof (dust, vapor & water-proof) fixture
- Lightweight design with accessible junction box for simplified installation
- 80CRI for exceptional color rendition
- Optional smart motion sensing with soft dimming function
- Optional all-inclusive emergency battery backup system 10 Watt / 90
 minutes
- Versatile mounting options for all types of food & beverage processing applications
- L70 ≥ 100,000 hours with 7-year limited warranty
- Designed and engineered in the USA













Applications

- Canneries
- Meat Packing Plants
- Slaughterhouses
- Rendering Plants
- Sugar Mills
- Dairy Processing
- Bottling Plants
- Chicken Farms

Years Warranty

ranty wet l

Wet Location Pressure Washable

shable Impact Resistance

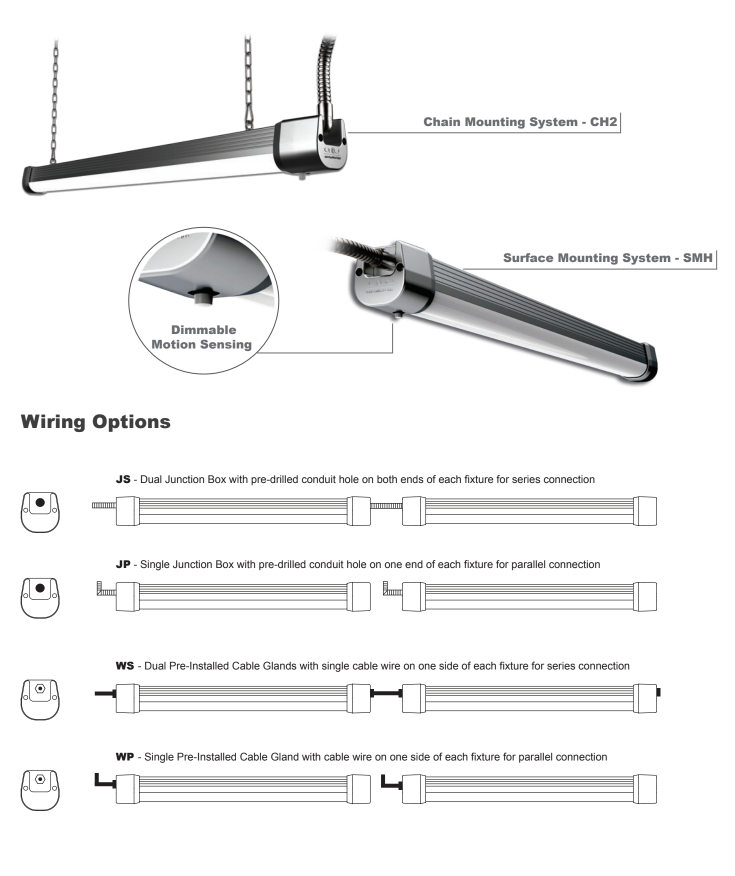
Food Processing



www.lightemittingdesigns.com e-mail: info@lightemittingdesigns.com

LX1040 Series LED Food Processing Linear Lighting

Mounting Options





LX1040 Series LED Food Processing Linear Lighting - 40Watt

Ordering Information

LX	Length & Wattage *	-	Wiring **	Optics	-	ССТ	Driver & Control	-	Mounting ***
	0720 = 74cm / 29" / 20Watt 1040 = 111cm / 44" / 40Watt 1E40 = 111cm / 44" / 40/10Watt 1060 = 111cm / 44" / 60Watt 1E60 = 111cm / 44" / 60/10Watt 2080 = 211cm / 83" / 80Watt 2120 = 211cm / 83" / 120watt		JS = J-Box in Series JP = J-Box in Parallel WS = Cable in Series WP = Cable in Parallel	FL = Frosted Long CM = Clear Medium		40 = 4000K	ND = Non-Dimmable DM = Dimmable MS = Motion Sensor		SMH = Surface Mount CH2 = 2 Chain Mount

* LX1E emergency battery back up is available in standard 40 and 60 Watt configurations with an all-inclusive charger, battery, indicator and test switch. ** When ordering JS or JP Wiring options, please specify required conduit hole diameter.

*** Multi Mount system comes standard enabling surface, threaded rod and chain mounting.

Example

Part Number	Part Description
LX1040-JSFL-50DM-SMH	LED Food Processing Linear Light / 111cm - 44" / 40Watt / 100-277VAC / J-Box in Series / Frosted Long / 5000K Cool White / Dimmable / Surface Mount

External Dimensions



Packaging Information

Case Quantity	Dimensions (LxWxH)	Weight
6	117 x 36 x 21 cm 46 x 14 x 8.3 in	18 kg 40 lbs



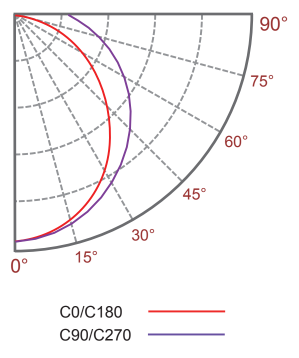


Specification - Clear Medium / Emergency Battery Back Up

Model	LX1040	LX1E40**		
Fixture Watts *	40 W	10 W / 90min		
Lumens (Total) *	6,800 lm	1,800 lm		
Efficacy *	170 lm / W	180 lm / W		
Number of LEDs & Driving Current	208@65mA	208@22mA		
Ts - Solder Point Temp *	51°C / 124°F	38°C / 100°F		
L70 Rating @ T₄25°C	>100K hours	>140K hours		
Light Beam Angle	155° @ 80% Flux			
Operational Temperature (Ta)	-40° ~ 55°C / -40° ~ 131°F			
Input Voltage	100-277VAC 50~60Hz			
LED Model	Lumileds / Nichia / Cree			
CRI	>80			
Lighting Control	Dimmable (0-10V, PWM) / Motion Sensor			
Warranty	7-Year Limited			
Storage Temperature / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP69K Rated Fixture			
Transient Surge Protection	6kV / 3kA (L-L, L-G)			

* Test data @ Ta 25°C. All lumen values have $\pm 7\%$ tolerance

**LX1E emergency battery back up series is available in standard 40 and 60 Watt configurations with an all-inclusive inverter, indicator, and test switch.



Light Distribution Curve

Zonal Lumen Summary

Zone (°)	Lumens	% Fixture		
0-30	1522	22.4%		
0-60	4439	65.3%		
0-90	6212	91.4%		
0-120	6717	98.8%		
0-150	6793	99.9%		
0-180	6800	100%		



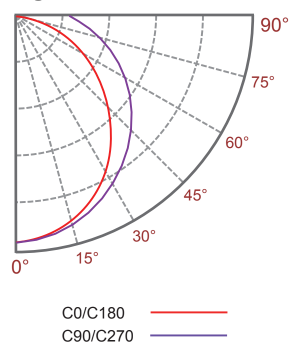
04

Specification - Frosted Long / Emergency Battery Back Up

Model	LX1040	LX1E40**		
Fixture Watts *	40 W	10 W / 90min		
Lumens (Total) *	6,240 lm	1,660 lm		
Efficacy *	156 lm / W	166 lm / W		
Number of LEDs & Driving Current	208@65mA	208@22mA		
Ts - Solder Point Temp *	52°C / 126°F	39°C / 102°F		
L70 Rating @ T₄25°C	>100K hours	>140K hours		
Light Beam Angle	155° @ 80% Flux			
Operational Temperature (Ta)	-40° ~ 55°C / -40° ~ 131°F			
Input Voltage	100-277VAC 50~60Hz			
LED Model	Lumileds / Nichia / Cree			
CRI	>80			
Lighting Control	Dimmable (0-10V, PWM) / Motion Sensor			
Warranty	7-Year Limited			
Storage Temperature / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP69K Rated Fixture			
Transient Surge Protection	6kV / 3kA (L-L, L-G)			

* Test data @ Ta 25°C. All lumen values have ±7% tolerance

**LX1E emergency battery back up series is available in standard 40 and 60 Watt configurations with an all-inclusive inverter, indicator, and test switch.



Light Distribution Curve

Zonal Lumen Summary

Zone (°)	Lumens	% Fixture		
0-30	1397	22.4%		
0-60	4073	65.3%		
0-90	5701	91.4%		
0-120	6164	98.8%		
0-150	6234	99.9%		
0-180	6240	100%		

