

LINEAR FOOD PROCESSING LIGHT

The Linear Food Processing Light is designed specifically for food processing applications. This fixture meets or exceeds all NSF inspection zone requirements. The small, slender LED has an IP69K rating for heavy wash-down applications or daily sanitation.

Ideal for high bay lighting anywhere the NSF standards are required including inspection areas, wash-down zones, freezers and more.

KEY FEATURES:

- **IP69K** - Highest Level of Protection Against Water and High-Pressure Washdown
- **CRI 90** High Colour Rendering For Inspection Zones
- **Sandblasting Oxidation**
- Built in **4kV Surge Protection**
- **Corrosion Resistant** and **Streamlined** Body Design
- L70 Lifespan of **100,000 Hours**
- Optional **Battery Backup (120W Only)**
- **70W-2FT / 120W-4FT**



Two Lights Shipped Per Box



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SPECIFICATIONS

Luminous Efficacy	120lm/W
CCT	4000K, 5000K Other Options Available
CRI	>Ra90
Beam Angle	60x90°, 90x100° (Standard)
Input Voltage	100-347 Vac
IP Rating	IP69K
L70 Lifespan	>100,000 Hours
LED Driver	WP, Battery Backup (120W Only)
Chipset	Nichia
Operating Temp.	-30°C ~ +50°C / -22°F ~ +122°F
Warranty	5 Year Warranty
Certifications	NSF, cUL, UL, CE, RoHS, DLC

LUMENS	LED WATTAGE
14,400lm	120W
8,400lm	70W

MOUNTING OPTIONS

SUSPENSION MOUNT (STANDARD)



CEILING MOUNT



CM

Fixture Ordering Matrix

Product Name	Wattage	Lens Degree	CCT	Options
BE-LHB19	70W (2FT)	D60*90	4000K	CM Ceiling Mount
	120W (4FT)	D90*100 (Standard)	5000K	BAT Battery Back Up (120W Only)
			Other Options Available	SGS Surge Suppressor

Example: BE-LHB19-120W-D90*100-5000K-BAT-CM-SGS