## FP Series| AFP <br> NSF • IP66 • COLD STORAGE • LINEAR HIGH-BAY

The FP Series AFP2, AFP4, and AFP8 pendant and ceiling mount linear LED luminaire provides controlled illumination for general and task lighting designed for the harsh environments found in food processing and heavy manufacturing facilities. The FP Series luminaire utilizes high efficiency LED light sources to reduce maintenance and lower energy costs. These high-quality durable fixtures are used in food and beverage processing, meat and poultry processing, livestock agricultural facilities, heavy industrial, and manufacturing facilities. Typical lighting applications include meat and poultry processing, food and beverage processing, cold storage, harsh environment industrial, vehicle wash facilities, pharmaceutical and scientific labs. Mounting heights of 8 to 25 feet can be used based on light level and uniformity requirements.

## Specifications and Features:

## Housing:

Heavy-Duty Extruded and Die Cast Aluminum Housing construction with silicone gaskets and stainless-steel fasteners. Drivers, sensors, and battery backup are mounted on modular internal trays for easy maintenance.

## Listing \& Ratings:

ETL: Listed for Wet Locations, ANSI/UL 1598, 8750. ETL Sanitation certified to National Sanitation Foundation ANSI NSF2, Food Splash Zone. IP66 Sealed LED Compartment, Pressure wash rated to 1400 PSI .

## Finish:

Powdercoat Finish Over a Chromate Conversion Coating.

## Lens:

Clear UV-Stabilized Polycarbonate or Optional DR Acrylic Lens. Medium Distribution $\left(70^{\circ}\right.$ Beam) or Wide Distribution ( $110^{\circ}$ Beam) available.

## Mounting Options:

Pendant Mount or Use Optional Stainless Steel Adjustable wall/Ceiling Bracket (Field Installed) available.

## EasyLED LED:

Aluminum Boards

## Wattage:

AFP2 - 2FT-25w, 35w, or 50w Array AFP4-4FT-50w, 75 w , or 100w Array AFP8 - 8FT - 150w or 200w Array

## Driver:

Electronic Driver, $120-277 \mathrm{~V}$, $50 / 60 \mathrm{~Hz}$ or $347-480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$; Less Than $20 \%$ THD and PF>0.90. Standard Internal Surge Protection 2 KV to 6 kV depending on wattage. $0-10 \mathrm{~V}$ Dimming Standard for a Dimming Range of $100 \%$ to $10 \%$; Dimming Source Current is 150 Microamps.

## Controls:

Fixtures Ordered with Factory-Installed Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with Controls and May Not Function Properly with Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

## Warranty:

5-Year Warranty for $-40^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ Environment.

FP Series AFP 4FT



Type:
Part \#:

We have custom and standard manufacturing options. Use this form to build your part number or reach out to our sales team for assistance.

## GET YOUR PRODUCTS FASTER WITH OUR QUICK SHIP PROGRAM

Multiple USA locations = 98-3-1 Quick Ship Program
98\% Fill Rate - 3 Day Lead Time - 1 Piece Minimum Order

## 2 Feet $\square$ <br> 4 Feet $\rightarrow$ 8 Feet $\square$

Order Information Example:




Type:
Part \#:
Notes:

## Accessories \& Replacement Parts:



## Dimensions

## 2FT FP Series (AFP2Q)



4FT FP Series (AFP4Q)


| Dimensions |  |
| :--- | :--- |
| Width (C) | $4.1^{\prime \prime}(103 \mathrm{~mm})$ |
| Length (A) | $48^{\prime \prime}(1,219 \mathrm{~mm})$ |

## 8FT FP Series (AFP8Q)



## End Cap



Type:
Part \#:
Notes:

Photometric Data


AFP4QM1X100U4K
Grid in feet, Mounting Height $=25 \mathrm{ft}$.


Grid in feet, Mounting Height $=25 \mathrm{ft}$.


Grid in feet, Mounting Height $=25 \mathrm{ft}$.


## AFP8QW1X200U4K

Grid in feet, Mounting Height $=25 \mathrm{ft}$.

Photometric Performance

|  |  | AFP2Q-2FT |  |  | AFP4Q - 4FT |  |  | AFP8Q - 8FT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wattage (Catalog Logic) | $\begin{gathered} \text { 25W } \\ (1 \times 25) \end{gathered}$ | $\begin{gathered} 35 \mathrm{~W} \\ (1 \times 35) \end{gathered}$ | $\begin{gathered} 50 \mathrm{~W} \\ (1 \times 50) \end{gathered}$ | $\begin{gathered} 50 \mathrm{~W} \\ (1 \times 50) \end{gathered}$ | $\begin{gathered} \text { 75W } \\ \text { (1×75) } \end{gathered}$ | $\begin{aligned} & \text { 100W } \\ & \text { (1×100) } \end{aligned}$ | $\begin{aligned} & \text { 150W } \\ & (1 \times 150) \end{aligned}$ | $\begin{gathered} \text { 200w } \\ (1 \times 200) \end{gathered}$ |
|  | Input Watts | 25W | 33W | 49.6W | 49.6W | 75.5W | 99.1w | 151.1W | 198.3W |
| Optic | CCT | Delivered Lumens |  |  |  |  |  |  |  |
| M = Medium - 70 ${ }^{\circ}$ Beam | 4000K | 4,109 | 5,424 | 8,152 | 8,152 | 12,409 | 16,288 | 22,924 | 30,007 |
|  | 5000K | 4,212 | 5,559 | 8,356 | 8,356 | 12,719 | 16,695 | 23,497 | 30,757 |
| W = Wide - $110^{\circ}$ Beam | 4000K | 4,028 | 5,317 | 7,992 | 7,992 | 12,165 | 15,968 | 22,630 | 30,640 |
|  | 5000K | 4,129 | 5,450 | 8,192 | 8,192 | 12,469 | 16,367 | 23,196 | 31,406 |

Projected Lumen Maintenance

| Data shown for 5000 CCT |  | Compare to MH |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TM-21-11 | Watts | Initial | 25,000 Hrs | 50,000 Hrs | 100,000 Hrs | Calculated LED Life |
| L70 Lumen Maintenance @ $\mathbf{2 5}^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ | 50W -AFP2Q <br> 100W -AFP4Q <br> 200W -AFP8Q | 1.00 | 0.96 | 0.92 | 0.88 | 188,000 |
| L70 Lumen Maintenance @ $50^{\circ} \mathrm{C} / \mathbf{1 2 2}^{\circ} \mathrm{F}$ |  | 1.00 | 0.96 | 0.91 | 0.87 | 174,000 |
| L80 Lumen Maintenance @ $40^{\circ} \mathrm{C} / 104^{\circ} \mathrm{F}$ |  | 1.00 | 0.96 | 0.91 | 0.87 | 117,000 |

## NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a $25^{\circ} \mathrm{C}$ ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.
