

# **AXL-230 Series**

### 230W Multi-Purpose LED Flood/Area Luminaire

#### DESCRIPTION

The AXL Series is a group of architectural LED luminaires designed to illuminate parking areas, pathways, building facades, loading docks, and a wide variety of other large, general site lighting applications. Multiple mounting options make the AXL-230 a versatile luminaire for flood lighting, pole, ground and wall-mounted area lighting. The AXL is the ideal choice with effficacies up to 122 LPW to maximize energy savings and utility rebates.

#### **SPECIFICATIONS**

### Construction:

- · Die-cast aluminum housing with durable, dark bronze powder coat finish
- · Wireway enclosure is sealed with a water-tight, silicon rubber gasket

### Optics/ LEDs:

- UV stabilized polycarbonate lenses available in a Type III and a symmetrical wide distribution (NEMA 7H x 7V)
- · Available in 4000K (neutral white)
- Long-Life LEDs provide 69,000 hours of operation with at least 70% of initial lumen output (L70)
- Color rendering index > 80

### Electrical:

- Universal 120-277VAC, 50/60Hz, 1-10V dimming drivers
- Power factor > 0.90
- Total harmonic distortion < 20%

### Installation:

- Easy installation in new construction or retrofit applications
- Trunnion mount is standard
- Threaded receptacle (1/2" NPS) for external pencil photocell accessory
- · Die-cast arm and slip-fitters provide additional photocell mounting options

### Accessories (Sold separately for field installation):

- Die-cast slip-fitter mount provides attachment to poles (2 3/8" O.D. tenon)
- Die-cast arm mount provides secure attachment to flat surface
- 120VAC and 277VAC external pencil photocell for dusk to dawn control **Testing & Compliance:**
- UL Listed for Wet Locations
- Operating temperatures: -30°C to 40°C (-22°F to 104°F)
- IP65 rated
- DesignLights Consortium® (DLC) Qualified (See QPL for listed models)
- Complies with EN6100-4-5 surge immunity (1kVA)

## Effective projected areas (EPAs) are:

- Front = 0.37 square feet
- Side = 0.51 square feet
- Face = 1.74 square feet

<sup>3</sup> DLC Qualified pointing straight down

### Warranty:

• Five (5) year warranty (terms and conditions apply)

**Note:** Environment and application will affect actual performance. Typical values and 25°C used for testing. Specifications subject to change without notice.

## 

### **Available While Supplies Last**



**Standard Trunnion Mount** 







Specs At A Gland	ce*		
Wattage (W)	230		
CCT (K)	4000K		
Distribution	Type III, Wide Distribution (NEMA 7H X 7V)		
Lumens (Im)	26,219	26,731	
Equivalency	750W HID		
Efficacy (LPW)	117	122	
CRI	> 80		
Input Voltage	120 - 277VAC, 50/60Hz		
Operating Temp	-30°C to 40°C (-22°F to 104°F)		
Certifications	UL Listed for Wet Locations, DLC, IP65		
Warranty	5 Years		
Weight	17.3 lbs		

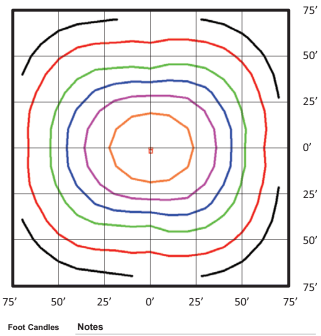
<sup>\*</sup> Nominal Wattage

## Ordering Information (Example: AXL-230-5-4K-T)

Series	Distribution	Color Temperature (CCT)	Mount	Accessories <sup>1</sup> (Field Installed)
AXL-230	Blank = Wide	4K = 4000 Kelvin	T = Trunnion	AXL-A-BR <sup>2</sup> =Die-cast Arm
	3 = Type III			AXL-SF-BR <sup>2,3</sup> = Die-cast Slip-Fitter
Notes				PCE1 = 120VAC External Pencil Photocell
<sup>1</sup> Order as separate line item. Shipped in separate box for final installation in field.			PCE2 = 277VAC External Pencil Photocell	
<sup>2</sup> Both the arm &	slip-fitter provide knockouts for a	dditional sensor options.		

## Sample Photometry

(Example: AXL-230-5-4K-T)

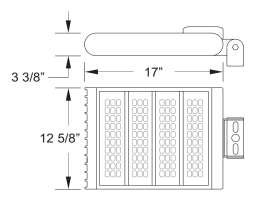




**-** 0.1

- <sup>1</sup> Isofootcandle plots depict initial footcandles at grade.
- <sup>2</sup> Gridlines represent units of mounting height of 25 feet.

## **Dimensions**



Weight: 17.3 lbs.

## **Mounting Accessories**







AXL-SF-BR Die-cast Slip-Fitter

## BUG Rating: B4-U3-G3

**Total Lumens** 

Zone	Lumens	Percentage
FL = Front - Low (0-30)	3,443	13%
FM = Front - Medium (30-60)	7,129	27%
FH = Front - High (60-80)	2,667	10%
FVH = Front - Very High (80-90)	284	1%
Total Forward Light	13,523	51%
Zone	Lumens	Percentage
BL = Back - Low (0-30)	3,360	13%
BM = Back - Medium (30-60)	7,019	26%
BH = Back - High (60-80)	2,484	9%
BVH = Back - Very High (80-90)	271	1%
Total Back Light	13,135	49%
Zone	Lumens	Percentage
UL = Up Light - Low (90-100)	5	0%
UH = Up Light - High (100-180)	69	0%
Total Up Light	73	0%

26,731

100%