

15W - 300W Models Up to 38,000 Lumens Type III & Wide Distribution on Models 80W+





The AXL Series of architectural LED luminaires are 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 these versatile luminaires great for flood lighting, pole, ground and wall-mounted area lighting.

Key Features

- 15W 300W Models, up to 38K lumens
- · Flexible mounting options for flood and area applications
- Type 3 distribution or Wide distribution for 80W 300W models
- 3000K, 4000K or 5000K CCT
- · Dark bronze finish
- External pencil photocells available for dusk to dawn control
- -30°C to 40°C Operating temperature range
- L70 > 50,000 hours
- UL Listed, IP65 Rated, DLC Qualified
- Five (5) year warranty (terms and conditions apply)











	AXL-15	AXL-30	AXL-50	AXL-80	AXL-100	AXL-150	AXL-230	AXL-300		
Series			D				MI	THE		
Wattage	15	30	50	80	100	153	230	305		
Equiv.	50W HID	100-150W HID	200W HID	250W HID	300W HID	400W HID	750W HID	750W HID		
*Lumens	1615	3586	6031	10,033	12,354	18,486	26,219	37,597		
LPW	111	121	122	126	123	121	117	122		
CRI		>80								
Voltage		120 - 277VAC, 50/60Hz								
Temp.		-30°C to 40°C (-22°F to 104°F)								
Cert.		UL Listed for Wet Locations, DLC Qualified, IP65 Rated								

*Lumens (4000K)

Ordering Information

Example: AXL-300-3K-T

Series	Wattage	Distribution	CCT	Mount	
AXL	15 = 15 Watts	BLANK = Wide	3K = 3000 Kelvin	K = Knuckle	
	30 = 30 Watts		4K = 4000 Kelvin	Y = Yoke	
	50 = 50 Watts		5K = 5000 Kelvin		
AXL	80 = 80 Watts	BLANK = Wide	4K = 4000 Kelvin	T = Trunnion	Accessories¹ (Field Installed)
	100 = 100 Watts	3 = Type III	5K = 5000 Kelvin		AXL-A-BR = Die-cast Arm, Bronze
	150 = 150 Watts				AXL-SF-BR = Die-cast Slip-Fitter, Bronze
	230 = 230 Watts				PCE1 = 120VAC External Pencil Photocell
	300 = 300 Watts				PCE2 = 277VAC External Pencil Photocell

Notes



¹ Order as separate line item. Shipped in separate box for final installation in field.