## Pole Mount Light 2A LED lighting system for parking areas

Pole Mount Light 2A is specifically designed to replace up to 400 W HID fixtures mounted on poles and walls in parking areas. The Type III distribution pattern is ideal for parking lots and customer traffic.

- Increases visibility at entrances, in the parking area, and along the property perimeter
- · Mounts without requiring access inside the pole
- · Photocell and motion sensor options available
- Saves up to 80% energy compared with typical HID fixtures

Slipfitter - Nominal 60 mm fitter for poles with existing tenons or pole top mounting

Power supply - 100 W, Class 3, 1-10 V dimming power supply runs at only 90 W for cool operation and long life

Progressive lens optics - Focuses light on task areas in a Type III radiation pattern while softly illuminating peripheral area for increased safety and security

## Specifications

Electrical



Area Lighting





		10
Input voltage	100-277 VAC, 50-60 Hz	
System power	90 W	
System efficacy	107 lm/W	
Inrush current	15 A	
Photocell (optional)	Switches fixture on/off at dusk to dawn	
Motion Sensor (optional)	Dims fixture to 30% after 2 minutes of inactivity	
Lighting		
Light output	9700 Lumens (nominal)	
Light distribution	Туре III	
Color (CCT)	5000 K	
Color rendering	70 CRI	
Performance		
Ingress Protection	IP66	
IK Code	IK08	
Operating temperature	-40°C to 50°C	
Operating temperature for optional Motion Sensor	-20°C to 60°C	
Life rating	100.000 hours (L <sub>70</sub> ) <sup>1</sup>	
Construction		
Body	Extruded and die cast aluminum	
Body colors	White, black, bronze, silver	
Optics	Polycarbonate	
Mounting		:
Adjustable slipfitter	Die cast aluminum fitter adjusts incrementally 12° up from horizontal and 90° down from horizontal	Project Name/Location
Pole top	Fitter mates to nominal Ø 60 mm round pole	
Side mounting	Use appropriate tenon accessory for side mounting to a round or square pole	Part Number
Documentation		
Warranty	5-year limited	Notes#
Agency listings	cULus, CE, EMC, Title 24 Compliant,	
	DesignLights Consortium® (DLC), RoHS	_
Files available	LM-79, IES	Date
		•

1 Based on LED component manufacturer data.





## **Ordering Information**





## **Photometrics**



