

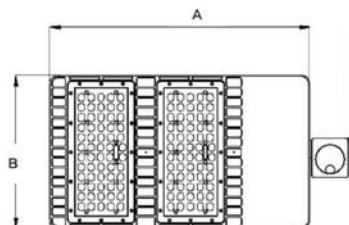
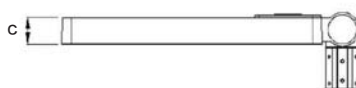
Product Features

- Simple and effective design creates air convection flow around the body of the luminaire, which allows the heatsink to effectively dissipate heat
- Average 115 lm/W efficiency
- Mounting bracket features up/down lockable 90 degrees adjustability
- Available with standard 2-3/8" Slipfitter mount, Square/Round pole mounts, and Yoke mount (see next page for details)
- Twist-lock Photocell available as an option.
- Light shield option.
- 95% efficient optics available for Type III, IV and V distribution patterns
- IP65 Rated suitable for outdoor / wet application
- ETL / cETL Listed, DLC 4.2 Listed



Application

Parking Lot, Area Light, Sidewalk, Building Exterior



Specifications

Input Voltage	AC 110~277V, 347V, 480V
Frequency	50~60HZ
Color Temperature	5000K, 4000K, 3000K*
Efficacy	115 lm/W
Color Rendering Index	80
IP Rating	IP65
Operating Temperature	-30°C~+55°C
Life Span	75,000 hrs

Dimensions & EPA

Power	A	B	C	EPA
25W	275mm (10.83")	275mm (10.83")	52mm (2.05")	0.98 ft ²
50W	275mm (10.83")	275mm (10.83")	52mm (2.05")	0.98 ft ²
80W	275mm (10.83")	275mm (10.83")	52mm (2.05")	0.98 ft ²
100W	343mm (13.50")	343mm (13.50")	60mm (2.38")	1.52 ft ²
150W	343mm (13.50")	343mm (13.50")	60mm (2.38")	1.52 ft ²
200W	580mm (22.83")	343mm (13.50")	60mm (2.38")	2.57 ft ²
300W	580mm (22.83")	343mm (13.50")	60mm (2.38")	2.57 ft ²

Order Code (Example: KMP-200503M-SFDBUD-P)

Advise

Part #	Wattage	CCT	Distribution	Mounting	Finish	Input Voltage & Dimming	Option
KMP	25 - 25W (2875lm) <small>DLC</small> 50 - 50W (5750lm) <small>DLC</small> 80 - 80W (9200lm) <small>DLC</small> 100 - 100W (11500lm) <small>DLC</small> 150 - 150W (17250lm) <small>DLC</small> 200 - 200W (23000lm) <small>DLC</small> 300 - 300W (34500lm) <small>DLC</small>	50 - 5000K 40 - 4000K 30 - 3000K*	3M - Type III medium 4M - Type IV medium 5M - Type V medium	SF - Slipfitter SL - Square Pole-L SS - Square Pole-S RL - Round Pole-L RS - Round Pole-S WM - Wall Mount	DB - Dark Bronze BK - Black* SV - Silver* GR - Gray* WH - White*	U - 110-277V UD - 110-277V & 1-10V Dimming H - 347V, 480V	P - Photocell LS - Light Shield

*Additional lead time needed and cost.

Specifications are subject to change without notice.

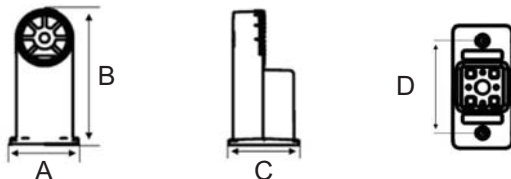
Rev.062218

P series

PARKING AREA LIGHT

25W / 50W / 80W / 100W / 150W / 200W / 300W

Mounting Options



	Part #	Description	A	B	C	D
	-SF Slipfitter	Suitable for 2-3/8" OD pipe.	96.89mm (3-7/8")	176mm (6-7/8")	88mm (3-1/2")	n/a
	-SL Square Pole	Suitable for square pole 4" or larger.	140mm (5-1/2")	181.07mm (7-1/8")	95mm (3-3/4")	109mm (4-5/16")
	-SS Square Pole	Suitable for square pole 4" or smaller.	90mm (3-9/16")	179mm (7")	92.53mm (3-5/8")	52mm (2-1/16")
	-RL Round Pole	Suitable for round pole 4" or larger.	140mm (5-1/2")	205.60mm (8-1/8")	95mm (3-3/4")	109mm (4-5/16")
	-RS Round Pole	Suitable for round pole 4" or smaller.	90mm (3-1/2")	200.21mm (7-7/8")	92.54mm (3-5/8")	52mm (2-1/16")
	-WM Wall Mount	Suitable for exterior wall mount.	90mm (3-9/16")	119.06mm (3-7/8")	122.51mm (4-7/8")	90mm (3-9/16")

Optic Lens

	ACC-LENS-3	Type III Distribution lens. Note: P-25/50/80/100/150 uses (1) lens. P-200 & 300 use (2) lenses.	
	ACC-LENS-4	Type IV Distribution lens. Note: P-25/50/80/100/150 uses (1) lens. P-200 & 300 use (2) lenses.	
	ACC-LENS-5	Type V Distribution lens. Note: P-25/50/80/100/150 uses (1) lens. P-200 & 300 use (2) lenses.	

Light Shield

	A-P-LS-DB Light Shield	Light Shield, 1 1/2" cover. Note: P-100/150 uses (1) shield. P-200/300 uses (2) shields.	
--	----------------------------------	---	--

Control Option

	-P Photocell	Photocell control, blue cap, factory installed.	
--	------------------------	---	--