

LED CANOPY (CP03)



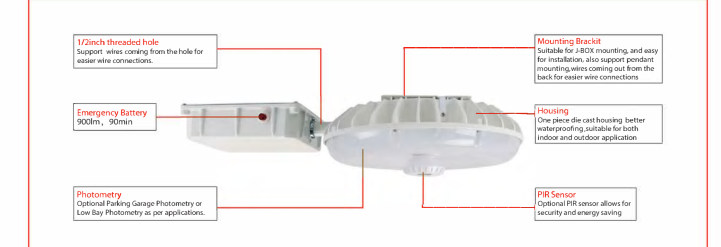
Features

- Sealed die-casting profile for indoor and outdoor applications.
- Voltage is 120-277V & 347V.
- Lumen ouput from 3500-7600lm with efficacy up to 127lm/W.
- Optional Parking Garage Photometry or Low Bay Photometry as per applications.
- Increase energy savings with bi-level Motion sensor.
- Replacing 100W MH and 175W MH.
- Operating temperature is -40°C to 45°C(-40°F to 113°F).
- UL/cUL wet location and DLC premium qualified.







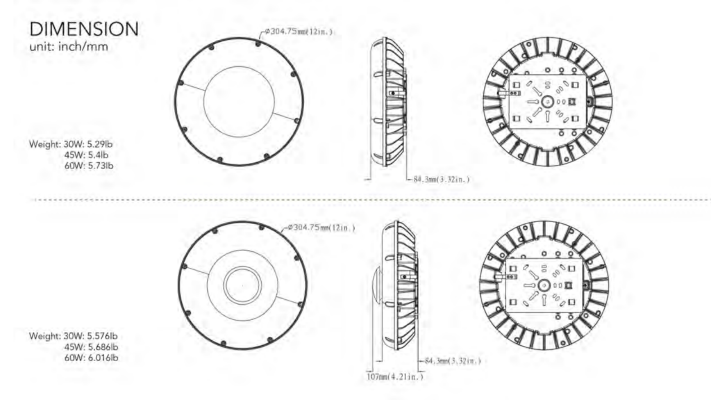


1

ERFORMANCE DATA			4000K(70CRI)		5000K(70CRI)	
SYSTEM WATTS	PHOTOMETRY	VOLTAGE	LUMENS	LPW	LUMENS	LPW
30W	Parking Garage	120-277VAC	3500lm	117 lm/W	3600lm	120 lm/W
	Low Bay	120-277VAC	3800lm	127 lm/W	3800lm	127 lm/W
45W	Parking Garage	120-277VAC	4900lm	109 lm/W	5000lm	111 lm/W
	Low Bay	120-277VAC	5500lm	122 lm/W	5500lm	122 lm/W
50W	Parking Garage	347VAC	4900lm	98 lm/W	5000lm	100 lm/W
	Low Bay	347VAC	5500lm	110 lm/W	5500lm	110 lm/W
60W	Parking Garage	120-277VAC	7000lm	117 lm/W	7100lm	118 lm/W
	Low Bay	120-277VAC	7600lm	127 lm/W	7600lm	127 lm/W
65W	Parking Garage	347VAC	7000lm	108 lm/W	7100lm	109 lm/W
	Low Bay	347VAC	7600lm	117 lm/W	7600lm	117 lm/W

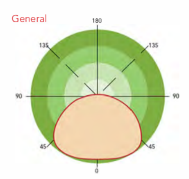
ELECTRICAL DATA

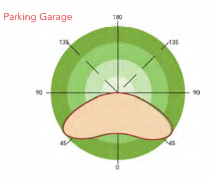
Number f Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)	
1		30	120	0.25	
	760	30	208	0.14	
		30	240	0.13	
		30	277	0.11	
1	1110	45	120	0.38	
		45	208	0.22	
		45	240	0.19	
		45	277	0.16	
10.00		50	347	0.14	
1		60	120	0.50	
	1500	60	208	0.29	
		60	240	0.25	
		60	277	0.22	
		60	347	0.17	



CHOOSE YOUR OPTICAL DISTRIBUTION

Each optic is designed for a specific purpose. The general distribution allows a wash of light in any application. In addition, we design an optics specially for parking garage.





ORDERING GUIDE

Fixture Type	Wattage	Voltage	сст	Finish	Sensor (Option)	Dimmable	Photometry
CP03	30 30W 45 45W 50 50W 60 60W 65 65W	27V 120-277V 34V 347∨	40K 4000K 50K 5000K	D Dark BronzeB BlackW White	Blank Without Sensor M With Sensor	D 1-10V Dimmable Blank NON Dimmable	PG Parking Garage LB Low Bay

Note: 1. The watt is 45W when the voltage is 120-277V, while the voltage is 347V, the watt is 50W.

2. The watt is 65W when the voltage is 120-277V, while the voltage is 347V, the watt is 65W.

