

LED CANOPY AL-LEDRCNP











30W/45W/60W



30W/45W/60W



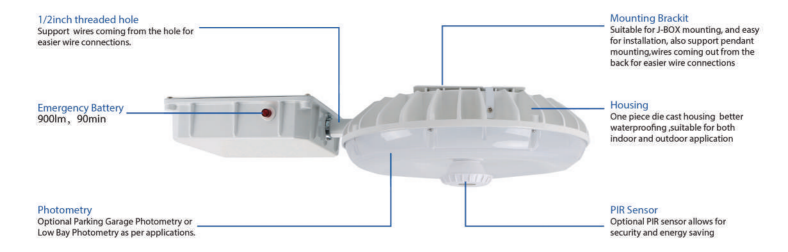
90W

FEATURES

- Sealed die-casting profile for indoor and outdoor applications.
- Voltage is 120-277V & 347V.
- Lumen output from 3500-12,300lm with efficacy up to 137lm/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.

APPLICATIONS

- Parking structures
- Storage areas
- · Shopping area walkways
- Entryways
- Low level security



LIGHTING UP THE WORLD
WITH ONE BULB AT A TIME!



LED CANOPY AL-LEDRCNP

PERFORMANCE DATA

SYSTEM WATTS	PHOTOMETRY	VOLTAGE	LUMENS 4000K(70CRI)	LPW 4000K(70CRI)	LUMENS 5000K(70CRI)	LPW 5000K(70CRI)
30W	Parking Garage	120-277VAC	4000l m	133lm/W	4000l m	1331m/W
	Low Bay	120-277VAC	3800l m	127lm/W	3800l m	127l m/W
45W	Parking Garage	120-277VAC	5700lm	127lm/W	5700l m	127lm/W
	Low Bay	120-277VAC	5500l m	122lm/W	5500l m	122lm/W
50W	Parking Garage	347VAC	5700l m	114lm/W	5700l m	114lm/W
	Low Bay	347VAC	55001 m	110lm/W	5500l m	110lm/W
	Parking Garage	120-277VAC	7500l m	125lm/W	75001 m	125lm/W
60W	Low Bay	120-277VAC	7600l m	127lm/W	76001 m	127l m/W
65W	Parking Garage	347VAC	7500l m	115lm/W	7500l m	115lm/W
	Low Bay	347VAC	7600l m	117lm/W	7600l m	117l m/W
90W	Parking Garage	120-277VAC	12300lm	137lm/W	12300lm	137lm/W

ELECTRIC CHARACTERISTIC

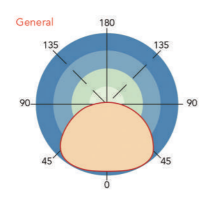
Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		30	120	0.25
	760	30	208	0.14
1		30	240	0.13
		30	(V) 120 208	0.11
Î	1110	45	120	0.38
		45	208	0.22
1		45	240	0.19
		45	277	0.16
		50	277 (347 (0.14
	1500	60	120	0.50
		60	208	0.29
1		60	240	0.25
		60	277	0.22
,		65	240 277 120 208 240 277 347 120 208 240 277 347 120 277 347 120 277 347 120 208 240	0.19
	2270	90	120	0.75
,		90	208	0.43
1		90	240	0.38
		90	277	0.32

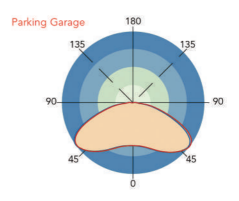


LED CANOPY AL-LEDRCNP

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.

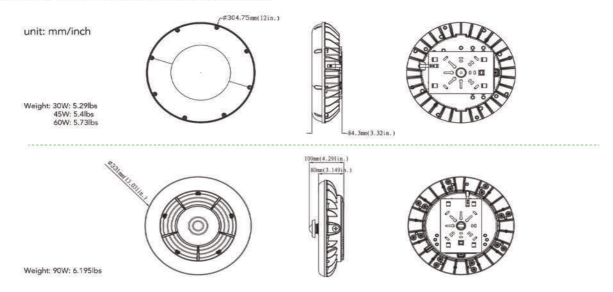




ORDERING GUIDE Example: AL-LEDRCP30W27-WH									
Fixture Type	Wattage	Voltage	сст	Finish	Sensor (Option)	Dimmable	Photometry	Emergency Battery (Only for 45W)	Internal Code
AL-LEDRCP MCP Series	30 30W 45 45W 50 50W 60 60W 65 65W 90 90W	27V 120-277V 34V 347V	40K 4000K 50K 5000K	D Dark Bronze B Black W White	Blank Without Sensor M With Sensor	D 1-10V Dimmable Blank NON Dimmable	PG Parking Garage LB Low Bay	B Emergency Battery Blank Without Emergency Battery	Blank Alphanumeric

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.
- 3. Optional emergency battery only for 45W.
- 4. 90W is only for 120-277V and only has Parking Garage photometry.



LIGHTING UP THE WORLD
WITH ONE BULB AT A TIME!