

LED FIXTURE

SSL Series



LED Compact Parking Garage Canopy SSL-CPG

120-347V auto-sensing driver, 1-10V dimming
Selectable Kelvin (CCT)



5-year limited warranty

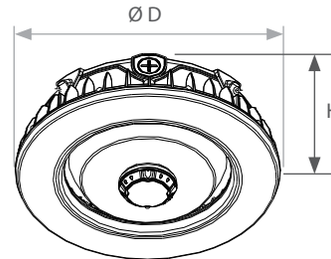
Operating temperature range -40 °C ~ +50 °C



Features & Benefits

- cULus listed, DLC Premium
- 120-347V auto-sensing, system light efficacy ≥ 135 lm / W
- Selectable Kelvin (30K/40K/50K), white finish
- Suitable for J-BOX mounting, and pendant mounting
- 150° beam spread, PC lens
- Installed sensor socket allows for ease of sensor installation, sensor sold separately
- L70 @ 50,000 Hrs, CRI ≥ 80
- IP 65, wet location rated

Dimensional Drawing



	DIA/ D H	
25W, 40W, 60W	10"	3.1"
75W, 100W	11"	3.1"

Ordering Information Example: SSL-CPG/25W/MK/120-347V/WH/D

Family Name	Fixture Type	Wattage	CCT (Kelvin)	Voltage	Finish	Dimmable	Options
SSL (Solid state lighting)	CPG (LED compact parking garage canopy)	25W, 40W, 60W 75W, 100W MW (Selectable Wattage)	MK (Selectable Kelvin/ CCT)	120-347V	WH (White)	D (Dimmable)	SSL-CPG/LV/12V/SENSOR SSL-CPG/LV/12V/CONTROLLER

Product Specification

Ordering Code	DLC Premium	Model Number	Wattage (W)	Input Voltage (V)	Hour Rating	Initial Delivered Lumens (lumen)	CCT (K)	CRI	Wet Location	Dimension D×H(inch)	Case QTY.
3664309	Y	SSL-CPG/25W/MK/120-347V/WH/D	25	120-347V	50,000	3110	30-40-50	≥ 80	Yes	10 x 3.1	1
3665314	Y	SSL-CPG/40W/MK/120-347V/WH/D	40	120-347V	50,000	5130	30-40-50	≥ 80	Yes	10 x 3.1	1
3666315	Y	SSL-CPG/60W/MK/120-347V/WH/D	60	120-347V	50,000	7875	30-40-50	≥ 80	Yes	10 x 3.1	1
3666316	Y	SSL-CPG/75W/MK/120-347V/WH/D	75	120-347V	50,000	10285	30-40-50	≥ 80	Yes	11 x 3.1	1
3666317	Y	SSL-CPG/100W/MK/120-347V/WH/D	100	120-347V	50,000	13736	30-40-50	≥ 80	Yes	11 x 3.1	1
3680334	Y	SSL-CPG/60M/MW/MK/120-347V/WH/D	60-40-25	120-347V	50,000	7804-5130-3110	30-40-50	≥ 80	Yes	10 x 3.1	1
3660154	-	SSL-CPG/LV/12V/SENSOR	SSL CPG canopy 12V DC microwave sensor								
3660155	-	SSL-CPG/LV/12V/CONTROLLER	SSL CPG Canopy 12V DC microwave sensor remote control								



SSL-CPG/LV/12V/SENSOR



SSL-CPG/LV/12V/CONTROLLER