

Date: .	
Project:	:
Price:	
_	

LED Javits Canopy Light:

Description:

Our high-power, LED Javits Canopy Light is energy efficient with a high lumen output and a CRI >90. It's available in 3000K, 4000K, or 5000K CCT, with a 0-10V dimming option. With 3 different mounting options and it's IP65 rating, this fixture is perfect for the outdoors and can withstand any condition.

Features:

- Mounting options: Suspended, Surface Mounted, or Recessed
- Easy installation
- 0-10V dimmable option.
- Lighting control options available.
- AC 120-277V
- L₇₀ Lifetime: >50,000 hours
- CRI >90
- Available color options: 3000K, 4000K, 5000K
- IP Rating: IP65 Wet locations.
- Operating temperature: -40°F ~ 140°F
- Finish option: Silver.
- Beam angle: 120°
- 7 Year Warranty.
- Dimensions: 16.93 IN x 16.93 x 4.3





Suspended



Surface

Recessed

Applications:

- Outdoor courts
- Parking lots
- Parking garages





















Date:	
Project	:
Price:	

Ordering Key:

ILBRCPYGC				
SERIES NUMBER	WATTS/ SIZE/ LUMENS	ССТ	FINISH	ADDITONAL OPTIONS
ILBRCPYGC	60W - 17 IN / 9,000	3 - 3000K	S - SILVER	DM - 0-10V DIMMING
	80W -17 IN / 12,000	4 - 4000K		DMS - DAYLIGHT MOTION SENSOR
	100W - 17 IN / 15,000	5 - 5000K		MS - MOTION SENSOR
	120W - 17 IN / 18,000			
	150W - 17 IN / 22,500			
	180W - 17 IN / 27,000			
	200W -17 IN / 30,000			

SAMPLE ITEM NUMBER: ILBRCPYGC 120 5 S DM

Electrical Data:

• **Input power:** Stays consistent over life

• Input Voltage: 120-277VAC

• Operating Temperature: -40°F ~ 140°F

• **CRI**: >90

• L70 Lifetime: >50,000 hours

Controls:

 This LED fixture is equipped with a 0-10V dimming driver that works universally with any standard 0-10V control or dimmer.

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

















