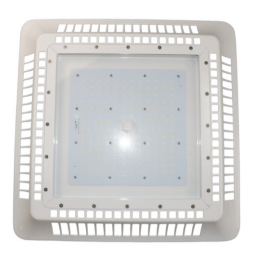
LED Canopy Light (Type B)



Advantage

- · Suitable for Ceiling Mount.
- · Ideal for Harsh Environment Applications.
- 130 lumens per watt help to reduce pay back period of energy saving.
- · Excellent light distribution and uniformity.
- · Stainless Steel Clips.
- 50000 hours working time and 5 years warranty.
- · Optional 100% DR lens additive for impact resistance
- · Ideal for high moisture areas subject to the possibility of abuse.
- Built-in Constant Current LED Driver with High Efficient LED Module
- · Specilized on the rebate program in CA.





Common Technical Data

High Efficiency LED Lighting

Color Temperature	2700K to 5000K	Input Voltage with ballast	100-277/100-347VAC
Beam Angle	100 degree	Frequency	50/60Hz
Color Consistency	4 steps	Power Factor	More than 0.98
CRI	More than 80	Rated Life	5 years
Operation Temperature	-30-45°C	Led Type	SMT 3030 1.5W Philips Led
Efficiency	More than 130 LPW	Housing	Aluminum
Ip65 Wet Location		UL, cUL and FCC certified	t

Ordering Guide

CP	/	100W/130W/150W/180/200W	/	AN40D120	/
Product Code Wattage			Product Features	•	

Warranty

This product has a warranty of period of 5 years from the date of purchase. The warranty is invalid in the case of improper use installation, tampering, and removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the National Electric Code. Should this product fail during the warranty period it will be replaced free of charge, subject to correct installation and return of the faulty unit. James does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in your country of purchase. James reserves the right to alter specifications without prior notice.

Page: 1 of 2

Special Orders: 180 Watt and 200 Watt

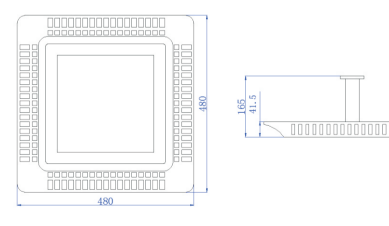


Led Canopy Light_(Type B)

Common Technical Data

Model	CP-100W AN40D120	CP-100W AN40D120	CP-130W AN40D120	CP-150W AN40D120			
Power	100W	120W	130W	150W			
Lumens	13,000	15,600	16,900	19,500			
Size(inch)(LxWxH)	18.9'x18.9'x6.5'	18.9'x18.9'x6.5'	18.9'x18.9'x6.5'	18.9'x18.9'x6.5'			
Color Temp	4000K,4500K, 5000K, 5700K						
Housing	AL and PC						
Operation Temp	-20°C to 45°C						
Life Span	50, 000 hours						
Driver	High efficiency meanwell driver						
Voltage range	AC100-277V /AC180-480V						
Frequency	50/60Hz						
Beam Angle	100°						
CRI	>80						
PF	≥0.98						
Power Efficiency	≥90%						

Dimension



100W-200W 100W-200W

Special Orders: 180 Watt and 200 Watt Contact: team@james.energy www.james.energy James Energy 3281 E. Guasti Road, 7th Floor Ontario CA 91761