

Date:	Project Name:
Туре:	Part Number:





ORION SERIES **LED UFO HIGHBAY**



DESCRIPTION

Our new generation LED highbays are ideal for replacing HID High Bay fixtures, offering high performance and long life. Designed precision spherical and convex lens and offers low brightness, uniform illumination and high efficiency LED platform. Designed with easy installation of sensors at the face of the fixture.

FEATURES

- **DLC Premium**
- Excellent heat dissipation
- 0-10V Dimming
- Mounting options: hook/chain, pole pendent and surface mounting
- Operating temperature: 4°F to +122°F (-20°C to +50°C)
- Dual Voltage 120-347V
- Suitable for wet locations IP65 rated
- Efficacy 160lm/W
- Multi CCT & Wattage
- Built-in 8KVA Surge Protection
- Rated Lifetime L70(hrs): >70,000
- Includes 10' cord, ring bolt mounting accessory & safety hanging kit
- 7 year warranty

APPLICATIONS



Commercial Building



Industrial/Warehouse



Retail Facility





























Date:	Project Name:
Туре:	Part Number:

SPECIFICATION

ORDER#	MODEL#	WATTS	VOLTAGE (V)	CCT (K)	LUMENS	EFFICACY	CRI
		60W	_	3000K	9000 lm	150 lm/W	
		80W			12,000 lm		
		100W			15,000 lm		
	120W			18,000 lm			
		60W		4000K	10,200 lm	170 lm/W	>80
R34214 RENO-HBU-120W-DV-MCCT-G2-R1	DENIO LIBIT 120W DV MCCT G2 P1	80W	120-347V		13,600 lm		
	REINO-IIBO-120W-DV-IVICC1-G2-R1	100W			17,000 lm		
		120W			20,400 lm		
		60W			9600 lm	160 lm/W	
		80W		5000K	12,800 lm		
		100W		5000K	16,000 lm		
		120W			19,200 lm		
		80W	_	3000K	12,000 lm	150 lm/W	
		100W			15,000 lm		
		120W			18,000 lm		
		160W			24,000 lm		
R34215 RENO-HBU-160W-DV-MCCT-G2-R2	80W		4000K	13,600 lm	170 lm/W	>80	
	100W	120-347V		17,000 lm			
	RENO-HBO-100W-DV-WCC1-G2-R2	120W	120-347 V	4000K	20,400 lm	170 Im/vv	>00
		160W			27,200 lm		
		80W			12,800 lm	160 lm/W	
		100W		5000K	16,000 lm		
		120W			19,200 lm		
		160W			25,600 lm		





Date:	Project Name:
Туре:	Part Number:

SPECIFICATION CON'T

ORDER#	MODEL#	WATTS	VOLTAGE (V)	CCT (K)	LUMENS	EFFICACY	CRI	
		120W			18,000 lm			
	150W		3000K	24,000 lm	4501 044			
		200W		3000K	30,000 lm	150 lm/W	. 00	
		250W			37,500 lm			
		120W		400014	20,400 lm	470 1 04/		
R34216		150W	120-347V		27,200 lm			
R34216 RENO-HBU-250W-DV-MCCT-G2-R3	200W		4000K	34,000 lm	170 lm/W	>80		
		250W			42,500 lm			
		120W		5000K	19,200 lm	160 lm/W		
		150W	-		24,000 lm			
		200W			32,000 lm			
		250W			40,000 lm			
		250W		4000K	41,250 lm	- 165 lm/W		
		280W			46,200 lm			
R34217 RENO-HBU-320W-DV-MCCT-G2-R4	300W	420 2471/	4000K	49,500 lm	103 1117 VV	>80		
	320W			52,800 lm				
	250W	120-347V		40,000 lm				
		280W	/		5000K	44,800 lm	160 lm/W	
		300W		5000K	44,800 lm	160 lm/vv		
		320W			51,200 lm			

