Led Diamond High Bay



Advantage

- · Suitable for Ceiling Mount or Suspended Mount.
- · Ideal for Harsh Environment Applications.
- 135 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.
- Meanwell driver.
- · Specilized on the rebate program.







Common Technical Data

2700K to 5000K	Input Voltage with ballast	AC100-277V/AC180-480V	
120 degree	Frequency	50/60Hz	
4 steps	Power Factor	More than 0.99	
More than 80	Rated Life	5 years hours	
-30-40C	Led Type	SMT 2835	
More than 135 LPW	Housing	Aluminum+PC	
	120 degree 4 steps More than 80 -30-40C	120 degree Frequency 4 steps Power Factor More than 80 Rated Life -30-40C Led Type	

Ordering Guide

ZY	\$4/\$5/\$6	80W/100W/150W/165W/220W/225W/250W	
Company Code	Length	Wattage	

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.

Led Diamond High Bay



Common Technical Data

Model	ZY-S4-80W ADZ ZY-S5-80W ADZ	ZY-S4-100W ADZ ZY-S5-100W ADZ	ZY-S4-150W ADZ ZY-S5-150W ADZ	ZY-S4-165W ADZ ZY-S5-165W ADZ	ZY-S4-200W ADZ ZY-S5-200W ADZ	ZY-S4-225W ADZ ZY-S5-225W ADZ	ZY-S4-250W ADZ ZY-S5-250W ADZ		
Power	80W	100W	150W	165W	200W	225W	250W		
Lumens	10400	13000	19500	21450	26000	29250	32500		
Size(cm)(LxWxH)	4ft: 1200x150x105								
Color Temp	3000K,3500K,4000K, 4500K, 5000K, 5700K								
Housing	AL and PC								
Operation Temp	−30°C to 50°C								
Life Span	50, 000 hours								
Driver	Meanwell Driver or James Driver								
Voltage range	AC100-277V or AC180-480V								
Frequency	50/60Hz								
Beam Angle	120°								
CRI	>80								
PF	≥0.95								
Power Efficiency	≥90%								

Dimenssion







