



150W / 240W LED High Bay

The revolutionary change in commercial and industrial high bay lighting applications is finally here.

Zeeno was designed as a more reliable replacement for most industry standard LED high bays. Available as a 150W and 240W in combination with a range of low glare optics to meet a variety of applications.

Zeeno is a simple solution to many energy efficiency challenges where reliability won't be compromised.

Designed for use in:

- Factories
- Gyms
- Public Spaces
- Retail Stores
- Sports Halls
- Stadiums
- Warehouses
- Workshops
- Agriculture
- Animal Housing







COOL SURFACE TEMPERATURE

Coolon's industrial LED fittings have a much lower surface temperature than traditional HID equivalents which prevents dirt from baking onto the luminaire. This allows for easier cleaning and prolongs the lifespan of the luminaire.



NO FLICKERING

LED luminaires run on constant low voltage DC power and do not produce any visible stroboscopic effects. This reduces strain on the eyes and significantly improves safety in areas where moving machinery is present.



UNRESTRICTED BURNING POSITION

Coolon's LED luminaires can be positioned and oriented in any direction without affecting the lifespan of the product. This provides greater flexibility when it comes to aiming angles and orientation.



3 YEARS FACTORY WARRANTY

Coolon luminaires are covered by a comprehensive manufacturer's warranty that covers a range of possible defects and performance parameters throughout the duration of the warranty period.



INSTANT ON/OFF

LEDs do not have a warm up period. Instant on to 100% output translates to no downtime, improved safety and the ability to utilize sensor switching to significantly reduce energy usage.



LONG USEFUL OPERATING LIFE

Currently available specification from world's most reputable LEDs manufacturers states 50,000 hours of continuous operation at the rated current within the operating temperature range to 70% residual light output.



LOW SUSCEPTIBILITY TO VIBRATION

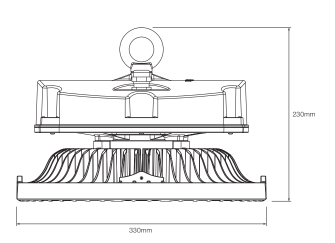
The Emergency Pack is designed to handle continuous exposure to vibration. Designed specifically to be mounted away from the luminaire to minimize the weight of the luminaire and effects of mechanical shock and vibration.

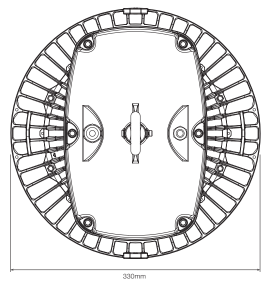


DESIGNED AND BUILT FOR AUSTRALIAN CONDITIONS

Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.







TECHNICAL SPECIFICATIONS

Product

Model	ZHB-150	ZHB-240					
Optical Characteristics							
Luminous Flux	24,768 – 25,146 lm	32,662 – 33,312 lm					
CCT	NWT						
CRI	>70						
Electrical Characteristics (Lur	Electrical Characteristics (Luminaire)						
Power Consumption	154W Typical	245W Typical					
Nominal Voltage	230VAC						
Voltage Range	180 - 528VAC, 254 - 7	47VDC					
Frequency Range	50 – 60Hz						
Power Factor	≥0.98 / 230VAC						
Leakage Current	<0.75mA / 480VAC						
Cable Type	Standard 3 Core Flex w	rith Molded 3 Pin AU Plug					
Cable Length	1.5m						

Zeeno LED High Bay

P Rating	IP65		
Impact Rating	IK08		
Salt Spray Tested	Yes		
Operating Temp. Range	-20 to +50°C		
Thermal Management Type	Active/Continuo	pus	
Expected Lifespan	50,000 Hours to 70% Brightness		
Material Composition (Body)	ADC12 Aluminiu	ım Alloy	
Material Composition (Optics)	Polycarbonate		
Weight/Packaging	150W	240W	
Weight/Packaging Luminaire Dimensions		240W 30mm x H 230mm	
Luminaire Dimensions			
	L 330mm x W 3	30mm x H 230mm	
Luminaire Dimensions Luminaire Weight	L 330mm x W 3	30mm x H 230mm 6.5kg	
Luminaire Dimensions Luminaire Weight Packaging Dimensions	L 330mm x W 3 6.3kg L 400mm x W 4	30mm x H 230mm 6.5kg 00mm x D 290mm	

COLOUR TEMPERATURES



All colour temperatures are indicative. Some variation can occur.

ILLUMINANCE AT DISTANCE

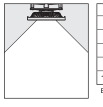
MEDIUM Medium Optics 60°



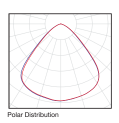
	150	240			
2m	4,220	6,639 1,660 738 415			
4m	1,055				
6m	469				
8m	264				
10m	169	266			
E _c at Centre (Lux)					

Polar Distribution





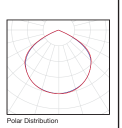




EXWIDE Extra Wide Optics 120°



	150	240
4m	538	722
8m	135	181
12m	60	80
16m	34	45
20m	22	29
E _C at C	entre (Lux)	



ORDERING EXAMPLE



PRODUCT		TYPE	TYPE		COLOUR TEMPERATURE		BEAM		SUPPLY OPTION	
ZHB	Zeeno High Bay	150	150W	NWT	Neutral White	MEDIUM	Medium Optics	MP	Mains Powered	
		240	240W			WIDE	Wide Optics			
						EXWIDE	Extra Wide Optics			