

# COOLON AZIZ LIGHT<sup>™</sup> 160W LED High Bay

### A compact, bright and versatile high bay

The AZIZ LIGHT  ${}^{\rm TM}$  is an extremely robust LED high bay luminaire that has superior performance due to its tempered glass lens and cold-forged pure aluminium body.

Perfect for the processing plant and warehouse applications.

#### Designed for use in:

- Warehouses
- Processing Plant
- Public Spaces
- **Retail Stores**
- Sports Halls .







# Solid Body Aluminum

AZIZ LIGHT<sup>™</sup> can be used in warehouses, sports facilities, retail stores and many other applications. No matter what the use is, AZIZ LIGHT<sup>™</sup> installations result in reduced energy bills and maintenance, and a short payback period.

# **Enhanced Optical** Performance

High intensity light output. Over 140 lm/W efficacy. Low power consumption. Long life endurance. AZIZ LIGHT<sup>™</sup> is everything you could possibly wish for in a high bay





### **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

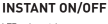
Coolon's LED luminaires can be positioned and oriented in any direction without affecting the lifespan of the product. This provides greater flexibility when it comes to aiming angles and orientation.



## **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.



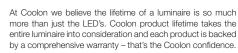


LEDs do not have a warm up period. Instant on to 100% output translates to no downtime, improved safety and the ability to utilize sensor switching to significantly reduce energy usage.



# LONG USEFUL OPERATING LIFE







#### QUALITY WHITE LIGHT W/ HIGH CRI

This luminaire emits light with a spectrum closely resembling that of natural daylight with a relatively high colour rendering index (CRI) greater than 80, enabling excellent colour differentiation.



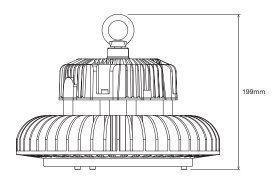
### **PROUDLY MADE IN AUSTRALIA**

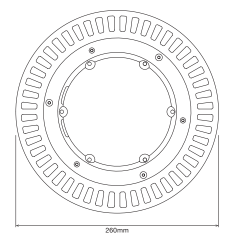
Our products are designed and manufactured in Australia. Engineered to perfection, using the best quality components and highly skilled labour, each luminaire is thoroughly tested to ensure excellence in performance.



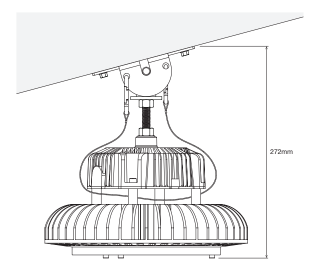
#### DIMENSIONS

AZIZ LIGHT™ 160W Hook Mounted





AZIZ LIGHT™ 160W T-Bolt Swivel Bracket



#### TECHNICAL SPECIFICATIONS

Product	AZIZ LIGHT LED High Bay					
Model	AZIZLIGHT-160					
<b>Optical Characteristics</b>						
Luminous Flux (Photometered)	19,733 - 20,087 lm					
ССТ	CWT					
Electrical Characteristics (Luminaire & Power Supply)						
Power Consumption	143W at 25°C					
Nominal Voltage	230VAC					
Voltage Bange	100 - 305\/AC					

8	
Voltage Range	100 – 305VAC,
	127 – 431VDC
Frequency Range	47 – 63Hz
Power Factor	>0.95 / 277VAC
Leakage Current	<0.75mA / 277VAC
Cable Type	Standard 3 Core Flex w/ Molded 3 pin AU Plug
Cable Length	1.5m

IP Rating	IP66					
Operating Temp. Range	-20 to +50°C					
Thermal Management Type	Active/Continuous					
Expected Lifespan	50,000 Hours to 70% Brightness					
Material Composition (Body)	Cold Forged Aluminium					
Material Composition (Cover)	Tempered Glass					
Material Composition (Bracket)	Stainless Steel					
Weight/Packaging	НКМ	SWB				
Luminaire Weight	4.3kg	4.6kg				
Packaging Weight	5.2kg	5.5kg				
Packaging Dimensions	320 x 320 x 230mm					
Compliance (Safety Standards	)					
AS/NZS60598.1	Luminaires - General Requirements and Tests					
AS/NZS 60598.2.3	Luminaires - Particular requirements - For road and street lighting					
Compliance (EMC)						
Compliance (EMC) AS/NZS CISPR15						
,	disturbance characteri	istics of electrical lighting				

<sup>1</sup> Optical and electrical characteristics are measured using Cool White LEDs (CWT)

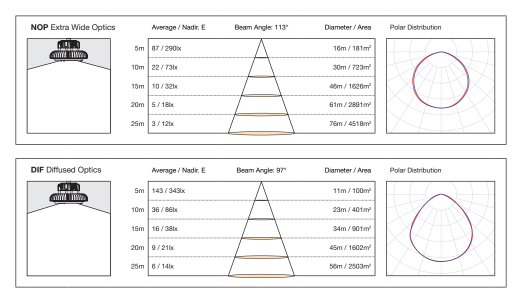
<sup>2</sup> Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.



COLOUR	R TEMPERATURES						
	<b>WARM WHITE</b> ≤ 3250K		<b>EUTRAL WHITE</b> 3251K – 4250K				
1000K	2000K	3000K	I 4000К	Г 5000К	о 6000К	7000K	8000K
All colour to	mperatures are indicative. S	omo variation can or	our				

All colour temperatures are indicative. Some variation can occur.

# ILLUMINANCE AT DISTANCE



ORDERIN	IG EXAMPLE										
AZIZI	LIGHT -	160	- CWT	-	NOP	-	ΗК	м -	MP		
PRO	DUCT	TYPE	COLOUR TEMP		OPTICS		MOUNT	ING	SUPPLY OPTION		
PRODUCT	TYPE	COLOU	COLOUR TEMP		OPTICS		MOUNTING		SUPF	PLY OPTION	
AZIZ LIGHT™	160 160W	CWT	Cool White	NOP	Extra Wide Optics	s ł	нкм н	ook Mounted		MP	Mains Powered
-				DIF	Diffused	5	SWB T-	Bolt Swivel Brad	cket		

