$\Lambda Z U R \Xi$

lighting solutions





Arion UGR<10 Darklighter Recessed Downlight

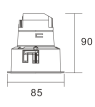


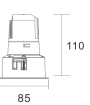
AZURELIGHTINGSOLUTIONS.COM +61 9188 7712

ΛΖURΞ

lighting

solutions





Product Specifications

Power Consumption:	5W,8W	10W,12W		
Total luminous flux:	Up to 810lm	Up to 1210lm		
Dimensions (DxH):	Ø85x90mm	Ø85x110mm		
Cutout (D):	Ø75mm	Ø75mm		
Beam Angle:	11°,15°, 18°, 24°, 36°, 50°	15°,18°, 24°, 36°, 50°		
Adjustability:	Fixed, Adjustable	Fixed, Adjustable		

General Specifications

Fixture Material:	Aluminium			
Trim Finish:	Black, White,Custom			
Mounting:	Recessed			
Diffuser (Optional):	Honeycomb Louver, Cross Grill, Stripped Glass			
Reflector:	Specular, Black, White, Gold			
UGR:	<10			
LED Type:	Citizen COB			
Binning:	3 Step MacAdam			
Correlated Colour Temperature	2700K,3000K,3500K,4000K,5000K			
Colour Rendering Index:	>90,>98			
R9 Value:	>50			
Light Distribution:	Symmetric			
Optical Cut-off Angle:	35°			
Ambient Operating Temperature:	-25° to 50°			
Driver Input Voltage:	220-240VAC 50-60Hz			
Control Gear:	TCI, Tridonic			
Control Options:	Fixed Output, DALI, Push Dim,0-10V,Casambi			
Protection Class:	Class II			
Lumen Maintenance:	L80 B10 60,000 Hours			
IP Rating:	IP20, IP54			
Warranty:	10 Years			

Lumen values are based on CRI90 at CCT 4000K All product specifications and data are subject to change without notice

用于保证的 化二乙烯酸化乙烯酸医乙烯酸

LAND BALAN YORK

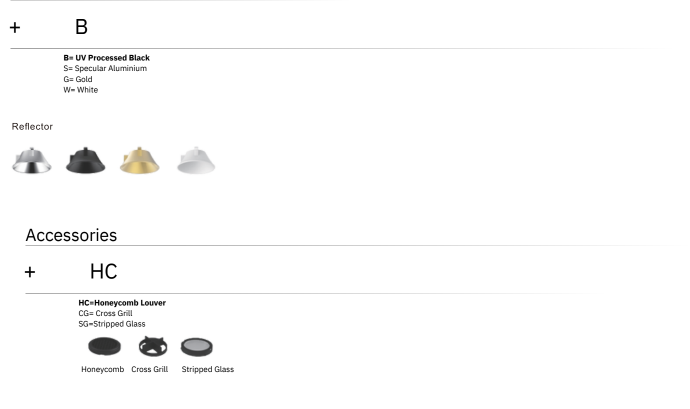
\wedge Z U R E

lighting solutions

Specification Code

Arion.85	. А.	5.	20	. 927.	Ν.	11	. В
	A=Adjustabl F=Fixed	e 5=5W 8=8W 10=10W 12=12W	20=IP20 54=IP54	927=2700K 930=3000K 935=3500K 940=4000K 950=5000K 960=6000K 965=6500K	N=NON DIM D=DALI P=PUSH DIM T=TRIAC DIM 0=0-10V C=CASAMBI	11=11° 15=15° 24=24° 36=36° 50=50°	B=BLACK W=WHITE

Reflector



ΛΖURΞ

lighting solutions

Colour Rendering Index

The Color Rendering Index (CRI) serves as a metric to gauge how accurately a light source portrays the colors of various objects in a given space. Originally comprised of 8 sample colors, the CRI has expanded to 15 samples to provide a more comprehensive evaluation. Notably, within these samples, R9 to R15 focus on assessing special colors with high chroma. Specifically, R9 evaluates the rendering of red tones, while R15 is dedicated to evaluating the portrayal of skin tones. This extension of color samples, coupled with attention to high-chroma colors, enhances the precision in evaluating a light source's ability to faithfully reproduce a diverse range of colors.

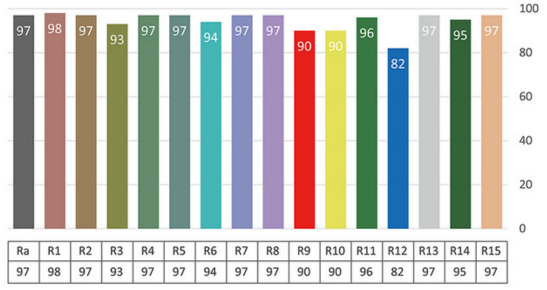
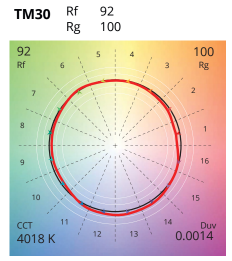


Fig 1 - Colour Rendering Index 4000K, CRI >95



IES TM-30

TM-30 is the Illuminating Engineering Society (IES) Method for Evaluating Light Source Color Rendition, is a standard developed by the IES to assess the color rendering properties of light sources. It provides a comprehensive set of metrics and values that go beyond the traditional color rendering index (CRI), offering a more detailed and accurate understanding of how well a light source renders colors.

Fig 2 -Colour Vector Graphic 4000K, CRI >90

SYDNEY, AUSTRALIA • WWW.AZURELIGHTINGSOLUTIONS.COM