NARLIGHT

LEY3130 L · DORA

Industrial Lighting



Product Advantages
Energy saving up to 80% compared to conventional lighting fixtures
High efficiency LED light system
Long life, high quality LED and high efficiency driver
For corrosion resistance, zincoprim applied to surface of the luminaire before electrostatic powder coating
Inox bolts

High quality silicone gasket provides sealing

Product Specifications		
Housing:	DKP sheet housing	
Optical Cover:	Tempered glass	
Light Source:	Mid Power LED	
Ingress Protection Rating:	IP54	
Electrical Protection Class:	Class 1	
Width (a):	294 mm	
Length (b):	1105 mm	
Height (c):	50 mm	
Working Temperature:	-25 °C ~ +50 °C	

Electrical Properties		
Nominal Power:	130 W	
Operating Mode:	Compatible LED Driver	
Input Voltage:	220 - 240 VAC	
Input Frequency:	50 - 60 Hz	
Power Factor:	> 0.90	
Current:	622 mA	
Total Harmonic Distortion:	< 15 %	
Control Type:	On - Off Controller	

Photometric Properties		
Color Temperature:	3000 °К - 4000 °К - 6500 °К	
Luminous Flux:	16055 lm - 16731 lm - 16900 lm	
Luminous Flux Tolerance:	< 10 %	
Efficacy:	130 lm/W	
Colour Rendering Index (CRI):	≥80	
Beam Angle:	120°	



Narlight Aydinlatma San. ve Tic. A.S. • www.narlight.com.tr • Specifications of this product are subject to change without prior notice. The picture may not reflect the actual product. Document no: 2101211630

	b
a	
c⊥	