TYTAN LED ENDURA MINUS 1150mm 9000lm IP66 840

INDUSTRIAL LIGHTING

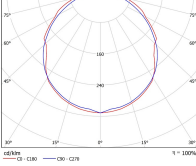


CHARACTERISTIC

Index :	358043
Supply voltage :	220-240V
Frequency :	50 – 60Hz
Ingress protection IP :	IP66
Impact resistance IK :	IK09
Rated power :	56W
Energy efficiency class :	A++
Dimensions :	1152/85/80mm
Working temperature :	from -35°C to +35°C
Luminous flux * :	9000lm
* Initial, tolerance +/- 10%	

LUMINOUS INTENSITY DISTRIB. CURVE

TYTAN LED ENDURA MINUS 1150mm 90001m IP66 840 (56W)





SPECIFICATION

TYTAN LED is a fitting from NEXT GEN line, which is a new generation of fittings in LED technology. The fitting, designed from scratch, allows new solutions improving the light distribution and temperature balance. Branded led diodes and new LED GO! panels have influence on a very high luminous flux: 150 lm/W. It guarantees the best required lighting level and energy saving up to 68%. The solution based on integration of the diffuser and LED panel is applied in the fitting. The fitting has a lot of facilities making the mounting easier and faster: the system of diffuser suspention, adjustable mounting brackets ensuring the mounting tolerance +/-40mm. Standard equipment of the fitting: clips made of stainless steel (INOX). Specification: color temperature 4000K; CRI>80; LED panels lifespan 100000 hours.

APPLICATION

TYTAN LED ENDURA PLUS is a fitting designed for lighting surfaces with the ambient temperature up to +55°C. The unfavourable conditions of the environment do not have influence on the fitting $\mathbb{N} \otimes \mathbb{N}$ reliability and effic In rooms such as cold stores, the requirements for lighting are far from standard. Only the fittings especially suited for working in such conditions can be used in rooms with cold temperatures. TYTAN LED ENDURA MINUS is a fitting designed for lighting surfaces with the temperature down to -35°C.

FEATURES

Standard Deviation Colour Matching (SDCM): ≤3

TYTAN LED ENDURA MINUS 1150mm 9000lm IP66 840

INDUSTRIAL LIGHTING

TECHNICAL DATA

	358043		Luminous efficacy:	
Supply voltage:		Luminous flux* :		
	50 – 60Hz			
Ingress protection IP:				
Impact resistance IK:				
Rated power:	56W			
Energy efficiency class:	A++			
Electrical protection class:	I			
Dimensions:	1152/85/80mm			
Net weight of 1 unit:	1,52kg			
Material of the body:	PC			
Colour temperature:	4000K			
Mounting version:	Surface / suspended			
Colour of the body:	Grey			
Clips:	Inox			
Working temperature:	from -35°C to +35°C			
Lamp power factor:	0,9			
(EAN) European Article Number:	5905963358043			
CE mark:				
Material of the diffuser:				
Type of the diffuser:	MAT			
Replaceable light source:				
Nominal lamp lifespan:				
Failure 5000h:				
Number of on/off switching cycles	25000			
before premature lamp failure:				
Warm-up time to 60% of total				
luminous flux:	Negligible			
Compatibility with dimmers:	Νο			
For outdoor use:				
Colour rendering:				
Nominal radiation angle:				
Light source:				
Units per package:				
* Initial, tolerance +/- 10%	. 			

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.

Revision date: 2017-09-01



Lena Lighting S.A. ul. Kornicka 52 63-000 Sroda Wielkopolska tel. +48 (61) 28 60 300 fax.+48 (61) 28 54 059 e-mail: office@lenalighting.pl www.lenalighting.pl



Ø

Œ

The luminaire complies with the EU ROHS Directive 2011/65/UE.

This product is a subject to electric and electronic waste equipment regulations (WEEE).

