NECTRA LED IP44 9W 3000K



IP**44**

CHARACTERISTIC

Index :	059926
Supply voltage :	230V
Frequency :	50Hz
Ingress protection IP :	IP44
Rated power :	9W
Energy efficiency class :	A +
Electrical protection class :	II
Mounting dimensions :	ø100mm
Colour temperature :	3000K
Luminous flux * :	690lm
* Initial, tolerance +/- 10%	

SPECIFICATION

Downlight type fitting with an integrated energy-saving LED source. Made of lightweight aluminium and plastic.

Its distinctive features are low profile, light weight and very easy and fast installation.

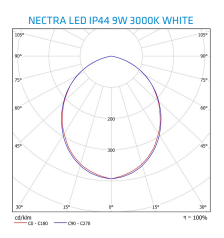
Design for both solid and modular ceilings.

APPLICATION

Designed for indoor use in common areas, passageways or to provide additional illumination in the office rooms.

Due to equal surface illumination and high energy savings, it is especially recommended for public buildings.

LUMINOUS INTENSITY DISTRIB. CURVE





NECTRA LED IP44 9W 3000K



OFFICE LIGHTING

Index:	059926
Supply voltage:	230V
Frequency:	50Hz
Ingress protection IP:	IP44
Impact resistance IK:	IK08
Rated power:	9W
Luminous efficacy:	77lm/W
Energy efficiency class:	A +
Electrical protection class:	II
Mounting dimensions:	ø100mm
Net weight of 1 unit:	0,18kg
Material of the body:	PC, Aluminium
Colour temperature:	3000K
Luminous flux* :	690lm
(EAN) European Article Number:	5905963059926
Material of the diffuser:	РММА
Type of the diffuser:	Opal
Light source:	LED

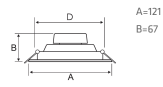
* Initial, tolerance +/- 10%



NECTRA LED IP44 9W 3000K

OFFICE LIGHTING

TECHNICAL DRAWINGS



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: 2016-02-15



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

CE

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

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



www.lenalighting.pl | Page 3

