

DLN 220 LED

LED GO!

OFFICE LIGHTING



CHARACTERISTIC

Supply voltage:	230V
Frequency:	50Hz
Ingress protection IP:	IP65
Impact resistance IK:	IK08
Rated power:	12W, 18W
Electrical protection class:	I
Material of the body:	coated steel, plastic
Colour temperature:	3000K, 4000K
Mounting version:	Surface
Type of the diffuser:	PRM, PRM MAT
Colour rendering:	Ra>80

SPECIFICATION

Surface mounted downlight with an integrated energy-saving LED GO! panel, with high ingress protection class IP65 and high impact protection class IK08. Opal diffuser made of polycarbonate ensures even light distribution. Specification: color temperature: 3000K/4000K; CRI>80; LED panels lifespan 50 000h (L70B50) for ta=25°C. DIMM, DALI, LED CRI>90 options available on request.

APPLICATION

The fitting is intended for surface mounting. High ingress protection class IP65 and high impact protection class make it suitable for outdoor use. Small parameters and timeless design will also prove useful in offices, passageways and administrative buildings.

DLN 220 LED

LED GO!

OFFICE LIGHTING

AVAILABLE OPTIONS

[Click on index to go to detailed catalogue extract](#)

Index	Rated power	Luminous flux **	Colour temperature	Material of the diffuser	Type of the diffuser	Energy efficiency class
» 515897	12W	870lm	3000K	PC	PRM MAT	A
» 515910	18W	1350lm	3000K	PC	PRM MAT	A
» 515873	12W	940lm	4000K	PC	PRM MAT	A
» 515934	18W	1450lm	4000K	PC	PRM MAT	A
» 515972	18W	1450lm	4000K	PC	PRM MAT	A
» 515958	18W	1450lm	4000K	PC	PRM MAT	A

** 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: 2017-05-26



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



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



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



36/2016