LED GO!











TECHNICAL PARAMETERS

Ingress protection:	IP40/IP20;
Impact resistance:	IK07;
Nominal power [W]:	37.00;
Luminous flux [lm]*:	3900;
Colur rendering index:	>80;
Material of the body:	aluminium;

Diffuser material: PS; Diffuser type: OPAL; Mounting version: recessed; Dimensions [mm]: 595/595/12; Energy efficiency class: A+;

≤ 3;

*Tolerance +/- 10%

SDCM:

CHARACTERISTICS

Versatile LED luminaire characterized by low profile with smooth and elegant design, for recessed modular ceiling systems. Luminaire with built-in energy saving LED light source, made from aluminium (white colour), equipped with multilayer PP diffuser providing perfect light dispersion and low glare.

APPLICATION

Luminaire for indoor application in offices (studies, conference rooms) or general use in representative areas. Unique design and perfect lighting parameters alow applying PLANO LED as the main light source even when the work requires eyesight concentration. It is appropriate for new applications as well as for replacing conventional T8 & T5 fittings with energy-saving LED solutions. Designed to be mounted in modular ceiling 600x600.



PLANO LED



AVAILABLE TYPES

Click >> index, to see details

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Energy efficiency class	Index
37	4000	3900	OPAL		A+	<u>>> 314667</u>
37	4000	3900	OPAL		A+	<u>>> 314681</u>
37	4000	3900	OPAL	yes	A+	<u>>> 314674</u>

*Tolerance +/- 10%

ACCESSORIES

Name	Index
PLANO LED surface mounting (600mm x 600mm x 43mm; mounting dim.: 575mm x 330mm)	011641
PLANO LED Frame for surface mounting CLICK type (600mm x 600mm x 43mm)	314766



PLANO LED surface mounting (600mm x 600mm x 43mm; mounting dim.: 575mm x 330mm) (011641)



PLANO LED Frame for surface mounting CLICK type (600mm x 600mm x 43mm) (314766)

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

Lena Lighting S.A. ul. Kórnicka 52 63-000 Środa Wielkopolska









