

PROXIMA LED EVO PLUS

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP65/54
Impact resistance:	IK10
Nominal power [W]:	15.00 - 36.00
Luminous flux [lm]*:	1450 - 3950
Colour temperature [K]:	3000; 4000
SDCM:	≤ 3
Energy efficiency class:	E; F
Material of the body:	PP; PP+T
Ring material:	ABS
Diffuser material:	PC
Diffuser type:	OPAL
Mounting version:	surface
Dimensions (H/W/T/S) [mm]:	ø390/110;

CHARACTERISTICS

Surface-mounted, round LED ceiling lamp, fitted with an integrated, energy-saving LED features high luminous efficiency and high tightness. Its base and ring are made of UV-resistant plastic. Specially shaped diffuser made of impact-resistant PC provides the frame with the highest degree of impact resistance. This ceiling fixture is also available in the variant with a radio motion sensor and a 3h emergency module with a self-test.

Luminaires of the PLUS variant line are fitted with branded components of recognized global manufacturers. It features extended life and warranty, increased light efficiency and optimal use of electricity (Power Factor).

This ceiling fixture is also available in the following variants:

- with a radio motion sensor,
- with a radio motion sensor and DALI,
- corridor variant with DALI,
- DALI Swich DIMM,
- with 3h emergency module with self-test.

APPLICATION

Surface-mounted luminaire for ceiling or wall mounting is intended for outdoor use as façade lighting, or indoors: in rooms with high humidity and in passageways. Also available in a variant with a radio motion sensor, particularly recommended for use in utility rooms and passageways. It will also work well as a source of general light, also due to its additional decorative effect (distribution of indirect light on the assembly plane).

PROXIMA LED EVO PLUS

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

PROXIMA LED EVO PLUS 15W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
15	3000	1450	OPAL					3	F	>> 269646
15	3000	1450	OPAL						F	>> 269608
15	4000	1538	OPAL					3	E	>> 269653
15	4000	1538	OPAL						E	>> 269615
15	3000	1450	OPAL	yes					F	>> 269622
15	4000	1538	OPAL	yes					F	>> 269639
15	3000	1450	OPAL			yes	SWITCH DIMM		F	>> 269967
15	3000	1450	OPAL			yes			F	>> 269844
15	4000	1538	OPAL			yes	SWITCH DIMM		E	>> 269974
15	4000	1538	OPAL			yes			E	>> 269851
15	3000	1450	OPAL	yes	yes	yes			F	>> 269929
15	3000	1450	OPAL	yes		yes			F	>> 269882
15	4000	1538	OPAL	yes	yes	yes			F	>> 269936
15	4000	1538	OPAL	yes		yes			F	>> 269899

PROXIMA LED EVO PLUS 21W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
21	3000	2150	OPAL						F	>> 462139
21	4000	2350	OPAL						E	>> 462122
21	3000	2150	OPAL	yes					F	>> 462153
21	4000	2300	OPAL	yes					E	>> 462146
21	3000	2150	OPAL			yes			F	>> 462177
21	4000	2300	OPAL			yes			E	>> 462160

PROXIMA LED EVO PLUS 22W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
22	3000	2200	OPAL					3	E	>> 269707
22	3000	2200	OPAL						E	>> 269660
22	4000	2350	OPAL					3	E	>> 269714
22	3000	2200	OPAL	yes					F	>> 269684
22	4000	2350	OPAL	yes					E	>> 269691
22	4000	2550	OPAL						E	>> 269677
22	3000	2200	OPAL			yes	SWITCH DIMM		E	>> 269981

PROXIMA LED EVO PLUS

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
22	3000	2200	OPAL			yes			E	>> 269868
22	4000	2350	OPAL			yes	SWITCH DIMM		E	>> 269998
22	4000	2350	OPAL			yes			E	>> 269875
22	3000	2200	OPAL	yes	yes	yes			F	>> 269943
22	3000	2200	OPAL	yes		yes			F	>> 269905
22	4000	2350	OPAL	yes	yes	yes			E	>> 269950
22	4000	2350	OPAL	yes		yes			E	>> 269912

PROXIMA LED EVO PLUS 28W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
28	3000	3100	OPAL						E	>> 462078
28	4000	3300	OPAL						E	>> 462061
28	3000	3100	OPAL	yes					E	>> 462092
28	4000	3300	OPAL	yes					E	>> 462085
28	3000	3100	OPAL			yes			E	>> 462115
28	4000	3300	OPAL			yes			E	>> 462108

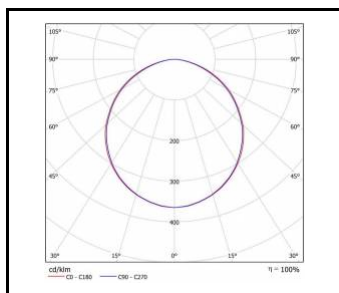
PROXIMA LED EVO PLUS 36W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	Corridor function	DIMM DALI	Version	Emergency lighting [h]	Energy efficiency class	Index
36	3000	3650	OPAL						F	>> 462016
36	4000	3950	OPAL						E	>> 462009
36	3000	3650	OPAL	yes					F	>> 462030
36	4000	3950	OPAL	yes					E	>> 462023

PROXIMA LED EVO PLUS

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



PROXIMA LED 24W 4000K

Card creation date: 19 March 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



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



Certificate CE - Nr: 45/2022; 46/2019; 46/2022; 65/2018



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl