

COMPACT LED EVO P

LED GO!



220-240 V | LED |  |  | IP20 | IP44 | IP54 | IK07 | 

TECHNICAL PARAMETERS

Ingress protection:	IP44/IP20; IP54/IP20;
Impact resistance:	IK07;
Nominal power [W]:	24.00; 32.00; 42.00; 52.00; 60.00;
Luminous flux [lm]*:	2750 - 8100
Colour temperature [K]:	3000; 4000;
Colour rendering index:	>80;
SDCM:	≤ 3;
Energy efficiency class:	A+; A++;
Material of the body:	ABS;
Colour of the body:	white;
Diffuser material:	PC;
Diffuser type:	OPAL; PRM;
Mounting version:	recessed;
Dimensions [mm]:	595/595/71;

*Tolerance +/- 10%

CHARACTERISTICS

Compact LED luminaire designed for installation in modular ceilings or surface mounting. Equipped with energy-saving LED GO! panels and an evenly highlighted opal or prismatic diffuser, providing low glare (UGR<19)*. Made of plastic. Assembly or electrical connection does not require removing the diffuser.

* The UGR coefficient is met for the typical use of the luminaire

APPLICATION

This luminaire is designed for indoor use in offices or general utility rooms. It can be used as the main light source and it is particularly well-suited to be used as a light source for workplaces that require eyesight focus. The luminaire is used both in new applications, as well as it can replace traditional fluorescent luminaires with energy-saving LED solutions. The fitting's design is suitable for mounting in 600x600 modular ceilings.

COMPACT LED EVO P

LED GO!

AVAILABLE TYPES

[Click >> index, to see details](#)

COMPACT LED EVO P IP44/IP20

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	DIMM DALI	Emergency lighting [h]	Energy efficiency class	Electrical protection class	Index
24	3000	2750	OPAL				A+	II	>> 628450
24	4000	2950	OPAL				A+	II	>> 628443
24	3000	3300	PRM				A+	II	>> 628474
24	4000	3550	PRM				A++	II	>> 628467
24	3000	2750	OPAL			3	A+	II	>> 629051
24	4000	2950	OPAL			3	A+	II	>> 629044
24	3000	3300	PRM			3	A+	II	>> 629075
24	4000	3550	PRM			3	A++	II	>> 629068
24	3000	2750	OPAL	yes			A+	II	>> 629259
24	4000	2950	OPAL	yes			A+	II	>> 629242
24	3000	3300	PRM	yes			A+	II	>> 629273
24	4000	3550	PRM	yes			A++	II	>> 629266
32	3000	3550	OPAL				A+	II	>> 628412
32	4000	3800	OPAL				A+	II	>> 628405
32	3000	4250	PRM				A+	II	>> 628436
32	3000	3550	OPAL			3	A+	II	>> 629013
32	4000	3800	OPAL			3	A+	II	>> 629006
32	3000	4250	PRM			3	A+	II	>> 629037
32	4000	4550	PRM			3	A++	II	>> 629020
32	4000	4550	PRM				A++	II	>> 628429
32	3000	3550	OPAL	yes			A+	II	>> 629211
32	4000	3800	OPAL	yes			A+	II	>> 629204
32	3000	4250	PRM	yes			A+	II	>> 629235
32	4000	4550	PRM	yes			A++	II	>> 629228
42	3000	4450	OPAL				A+	II	>> 628498
42	4000	4800	OPAL				A+	II	>> 628481
42	3000	5350	PRM				A+	II	>> 628511
42	3000	4450	OPAL			3	A+	II	>> 629099
42	4000	4800	OPAL			3	A+	II	>> 629082
42	3000	5350	PRM			3	A+	II	>> 629112
42	4000	5750	PRM			3	A++	II	>> 629105
42	4000	5750	PRM				A++	II	>> 628504
42	3000	4450	OPAL		yes		A+	I	>> 629570
42	4000	4800	OPAL		yes		A+	I	>> 629563
42	3000	5350	PRM		yes		A+	I	>> 629594
42	4000	5750	PRM		yes		A++	I	>> 629587
42	3000	4450	OPAL	yes			A+	II	>> 629297
42	4000	4800	OPAL	yes			A+	II	>> 629280
42	3000	5350	PRM	yes			A+	II	>> 629310
42	4000	5750	PRM	yes			A++	II	>> 629303
52	3000	5050	OPAL				A+	II	>> 628535
52	4000	5450	OPAL				A+	II	>> 628528
52	3000	6100	PRM				A+	II	>> 628559
52	4000	6550	PRM				A+	II	>> 628542
52	3000	5050	OPAL			3	A+	II	>> 629136
52	4000	5450	OPAL			3	A+	II	>> 629129
52	3000	6100	PRM			3	A+	II	>> 629150
52	4000	6550	PRM			3	A+	II	>> 629143

COMPACT LED EVO P

LED GO!

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	DIMM DALI	Emergency lighting [h]	Energy efficiency class	Electrical protection class	Index
52	3000	5050	OPAL	yes			A+	II	>> 629334
52	4000	5450	OPAL	yes			A+	II	>> 629327
52	3000	6100	PRM	yes			A+	II	>> 629358
52	4000	6550	PRM	yes			A+	II	>> 629341
60	3000	6300	OPAL		yes		A+	I	>> 629617
60	4000	6750	OPAL		yes		A+	I	>> 629600
60	3000	6300	OPAL				A+	I	>> 628573
60	4000	6750	OPAL				A+	I	>> 628566
60	3000	7550	PRM				A+	I	>> 628597
60	4000	8100	PRM				A+	I	>> 628580
60	3000	6300	OPAL			3	A+	I	>> 629174
60	4000	6750	OPAL			3	A+	I	>> 629167
60	3000	7550	PRM		yes		A+	I	>> 629631
60	4000	8100	PRM		yes		A+	I	>> 629624
60	3000	7550	PRM			3	A+	I	>> 629198
60	4000	8100	PRM			3	A+	I	>> 629181
60	3000	6300	OPAL	yes			A+	I	>> 629372
60	4000	6750	OPAL	yes			A+	I	>> 629365
60	3000	7550	PRM	yes			A+	I	>> 629396
60	4000	8100	PRM	yes			A+	I	>> 629389

COMPACT LED EVO P IP54/IP20

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	DIMM DALI	Emergency lighting [h]	Energy efficiency class	Electrical protection class	Index
24	3000	2750	OPAL				A+	II	>> 630859
24	3000	3300	PRM				A++	II	>> 630873
24	4000	2950	OPAL				A+	II	>> 630842
24	4000	3550	PRM				A++	II	>> 630866
32	3000	3550	OPAL				A+	II	>> 630811
32	3000	4250	PRM				A+	II	>> 630835
32	4000	3800	OPAL				A+	II	>> 630804
32	4000	4550	PRM				A++	II	>> 630828
42	4000	4800	OPAL				A+	II	>> 630880
42	4000	5750	PRM				A++	II	>> 630903
42	3000	4450	OPAL				A+	II	>> 630897
42	3000	5350	PRM				A+	II	>> 630910
52	3000	5050	OPAL				A+	II	>> 630996
52	3000	6100	PRM				A+	II	>> 630972
52	4000	5450	OPAL				A+	II	>> 630989
52	4000	6550	PRM				A+	II	>> 630965
60	3000	6300	OPAL				A+	II	>> 630958
60	3000	7550	PRM				A+	II	>> 630934
60	4000	6750	OPAL				A+	II	>> 630941
60	4000	8100	PRM				A+	II	>> 630927

*Tolerance +/- 10%

COMPACT LED EVO P

LED GO!

ACCESSORIES

Name	Index
	630033
	904349



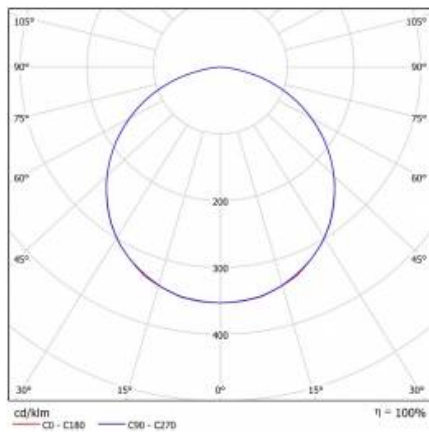
(630033)



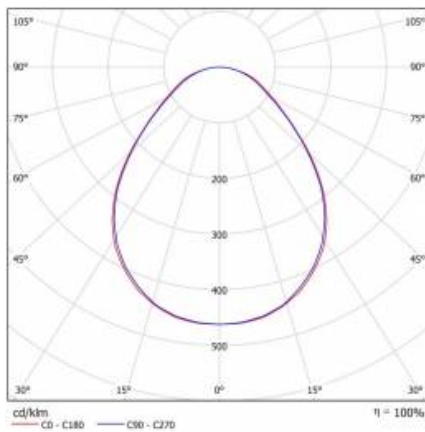
(904349)

LUMINOUS INTENSITY DISTRIB. CURVE

COMPACT LED EVO N OPAL



COMPACT LED EVO N PRM



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: 2019-05-15



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

tel. +48 61 28 60 300
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).



01/2018; 45/2018