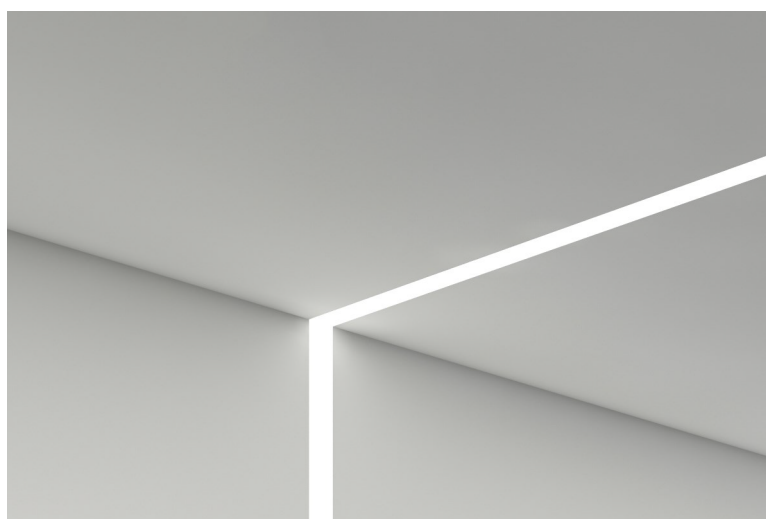


ELEGANTE LED SYSTEM

LED GO!



220-240 V | LED |  | IP20 | IP40 | IP44 | IK02 | IK04

TECHNICAL PARAMETERS

Ingress protection:	IP44/IP40; IP40; IP44/IP20;
Impact resistance:	IK04; IK02;
Nominal power [W]:	8.00 - 30.00
Luminous flux [lm]*:	700 - 2400
Colour temperature [K]:	3000; 4000;
SDCM:	≤ 3;
Energy efficiency class:	A;
Material of the body:	aluminium;
Colour of the body:	silver;
Diffuser material:	PC;
Diffuser type:	none; OPAL;
Mounting version:	recessed;
Dimensions [mm]:	1123/90/65; 562/90/65; 315/315/65; 580/580/65; 575/52/66; 1136/52/66;

*Tolerance +/- 10%

CHARACTERISTICS

ELEGANTE LED SYSTEM is a modern office fixture designed for flush mounting. It provides a combination of high light parameters and a modern decorative effect. The optical design has been designed using an iridescent diaphragm with high permeability and uniform light distribution. Available system switches allow for the design of concealed light lines in various configurations (T, X, L). The advantage of the system's roofs is the lampshade without connections to max. length 25m.

There is also a version of individual fittings.

Available 2 power options - to connect as part of:

- 16W i 8W,
- 30W i 15W.

Assembly should be carried out by qualified person.

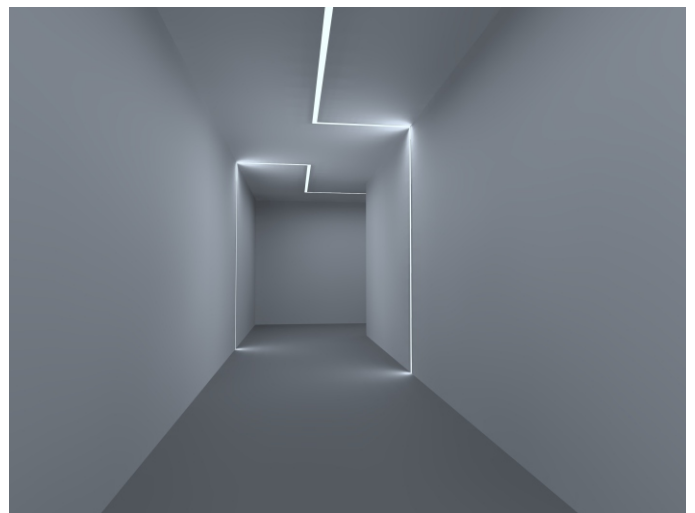
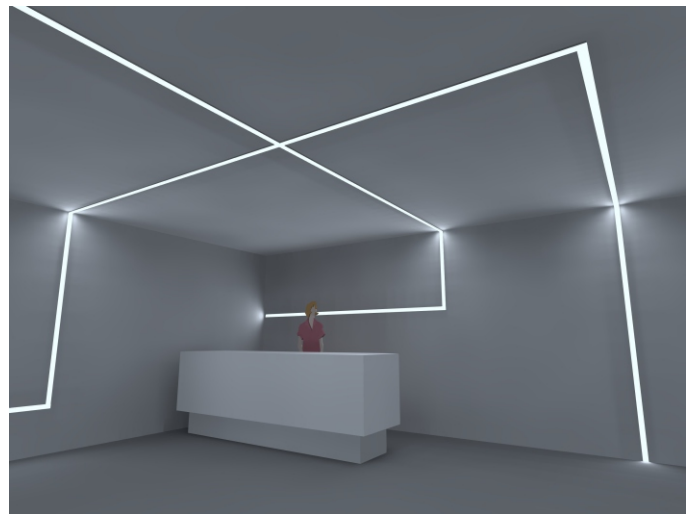
Please feel free to contact our lighting designers.

APPLICATION

The luminaire is dedicated for internal use. For use in office and commercial facilities, in particular in representative rooms.

ELEGANTE LED SYSTEM

LIGHTING EXAMPLES



ELEGANTE LED SYSTEM

LED GO!

AVAILABLE TYPES

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

ELEGANTE LED SYSTEM SYSTEM 16W/8W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Version	Dimensions [mm]	Ingress protection	Energy efficiency class	Index
8	3000	700	none	yes	start module	562/90/65	IP44/IP40	A	>> 388477
8	4000	700	none	yes	start module	562/90/65	IP44/IP40	A	>> 388156
8	3000	700	none		start module	562/90/65	IP44/IP40	A	>> 388446
8	4000	700	none		start module	562/90/65	IP44/IP40	A	>> 388125
16	3000	1400	none	yes	start module	1123/90/65	IP44/IP40	A	>> 388538
16	4000	1400	none	yes	start module	1123/90/65	IP44/IP40	A	>> 388217
16	3000	1400	none		start module	1123/90/65	IP44/IP40	A	>> 388507
16	4000	1400	none		start module	1123/90/65	IP44/IP40	A	>> 388187
16	3000	1400	none	yes	middle module	1123/90/65	IP44/IP40	A	>> 388545
16	4000	1400	none	yes	middle module	1123/90/65	IP44/IP40	A	>> 388224
16	3000	1400	none		middle module	1123/90/65	IP44/IP40	A	>> 388514
16	4000	1400	none		middle module	1123/90/65	IP44/IP40	A	>> 388194
16	3000	1400	none	yes	end module	1123/90/65	IP44/IP40	A	>> 388552
16	4000	1400	none	yes	end module	1123/90/65	IP44/IP40	A	>> 388231
16	3000	1400	none		end module	1123/90/65	IP44/IP40	A	>> 388521
16	4000	1400	none		end module	1123/90/65	IP44/IP40	A	>> 388200
8	3000	700	OPAL	yes	L connector	315/315/65	IP40	A	>> 388491
8	4000	700	OPAL	yes	L connector	315/315/65	IP40	A	>> 388170
8	3000	700	OPAL		L connector	315/315/65	IP40	A	>> 388460
8	4000	700	OPAL		L connector	315/315/65	IP40	A	>> 388149
12	3000	1050	OPAL	yes	T connector	580/580/65	IP40	A	>> 388644
12	4000	1050	OPAL	yes	T connector	580/580/65	IP40	A	>> 388651
12	3000	1050	OPAL		T connector	580/580/65	IP40	A	>> 388682
12	4000	1050	OPAL		T connector	580/580/65	IP40	A	>> 388699
16	3000	1400	OPAL	yes	X connector	580/580/65	IP40	A	>> 388361
16	4000	1400	OPAL	yes	X connector	580/580/65	IP40	A	>> 388040
16	3000	1400	OPAL		X connector	580/580/65	IP40	A	>> 388330
16	4000	1400	OPAL		X connector	580/580/65	IP40	A	>> 388019

ELEGANTE LED SYSTEM SYSTEM 30W/15W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Version	Dimensions [mm]	Ingress protection	Energy efficiency class	Index
15	3000	1200	none	yes	start module	562/90/65	IP44/IP40	A	>> 388354
15	4000	1200	none	yes	start module	562/90/65	IP44/IP40	A	>> 388033
15	3000	1200	none		start module	562/90/65	IP44/IP40	A	>> 388323
15	4000	1200	none		start module	562/90/65	IP44/IP40	A	>> 388002
30	3000	2400	none	yes	start module	1123/90/65	IP44/IP40	A	>> 388415
30	4000	2400	none	yes	start module	1123/90/65	IP44/IP40	A	>> 388095
30	3000	2400	none		start module	1123/90/65	IP44/IP40	A	>> 388385
30	4000	2400	none		start module	1123/90/65	IP44/IP40	A	>> 388064
30	3000	2400	none	yes	middle module	1123/90/65	IP44/IP40	A	>> 388422
30	4000	2400	none	yes	middle module	1123/90/65	IP44/IP40	A	>> 388101
30	3000	2400	none		middle module	1123/90/65	IP44/IP40	A	>> 388392
30	4000	2400	none		middle module	1123/90/65	IP44/IP40	A	>> 388071
30	3000	2400	none	yes	end module	1123/90/65	IP44/IP40	A	>> 388439
30	4000	2400	none	yes	end module	1123/90/65	IP44/IP40	A	>> 388118
30	3000	2400	none		end module	1123/90/65	IP44/IP40	A	>> 388408
30	4000	2400	none		end module	1123/90/65	IP44/IP40	A	>> 388088

ELEGANTE LED SYSTEM

LED GO!

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Version	Dimensions [mm]	Ingress protection	Energy efficiency class	Index
15	3000	1200	OPAL	yes	L connector	315/315/65	IP40	A	>> 388378
15	4000	1200	OPAL	yes	L connector	315/315/65	IP40	A	>> 388057
15	3000	1200	OPAL		L connector	315/315/65	IP40	A	>> 388347
15	4000	1200	OPAL		L connector	315/315/65	IP40	A	>> 388026
23	3000	1800	OPAL	yes	T connector	580/580/65	IP40	A	>> 388668
23	4000	1800	OPAL	yes	T connector	580/580/65	IP40	A	>> 388675
23	3000	1800	OPAL		T connector	580/580/65	IP40	A	>> 388705
23	4000	1800	OPAL		T connector	580/580/65	IP40	A	>> 388712
30	3000	2400	OPAL	yes	X connector	580/580/65	IP40	A	>> 388484
30	4000	2400	OPAL	yes	X connector	580/580/65	IP40	A	>> 388163
30	3000	2400	OPAL		X connector	580/580/65	IP40	A	>> 388453
30	4000	2400	OPAL		X connector	580/580/65	IP40	A	>> 388132

ELEGANTE LED SYSTEM INDIVIDUAL VARIANT 16W/8W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Version	Dimensions [mm]	Ingress protection	Energy efficiency class	Index
8	4000	700	OPAL	yes	individual	575/52/66	IP44/IP20	A	>> 388293
8	3000	700	OPAL	yes	individual	575/52/66	IP44/IP20	A	>> 388613
8	4000	700	OPAL		individual	575/52/66	IP44/IP20	A	>> 388286
8	3000	700	OPAL		individual	575/52/66	IP44/IP20	A	>> 388606
16	4000	1400	OPAL	yes	individual	1136/52/66	IP44/IP20	A	>> 388316
16	3000	1400	OPAL	yes	individual	1136/52/66	IP44/IP20	A	>> 388637
16	3000	1400	OPAL		individual	1136/52/66	IP44/IP20	A	>> 388620
16	4000	1400	OPAL		individual	1136/52/66	IP44/IP20	A	>> 388309

ELEGANTE LED SYSTEM INDIVIDUAL VARIANT 30W/15W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	DIMM DALI	Version	Dimensions [mm]	Ingress protection	Energy efficiency class	Index
15	4000	1200	OPAL	yes	individual	575/52/66	IP44/IP20	A	>> 388255
15	3000	1200	OPAL	yes	individual	575/52/66	IP44/IP20	A	>> 388576
15	4000	1200	OPAL		individual	575/52/66	IP44/IP20	A	>> 388248
15	3000	1200	OPAL		individual	575/52/66	IP44/IP20	A	>> 388569
30	4000	2400	OPAL	yes	individual	1136/52/66	IP44/IP20	A	>> 388279
30	3000	2400	OPAL	yes	individual	1136/52/66	IP44/IP20	A	>> 388590
30	4000	2400	OPAL		individual	1136/52/66	IP44/IP20	A	>> 388262
30	3000	2400	OPAL		individual	1136/52/66	IP44/IP20	A	>> 388583

*Tolerance +/- 10%

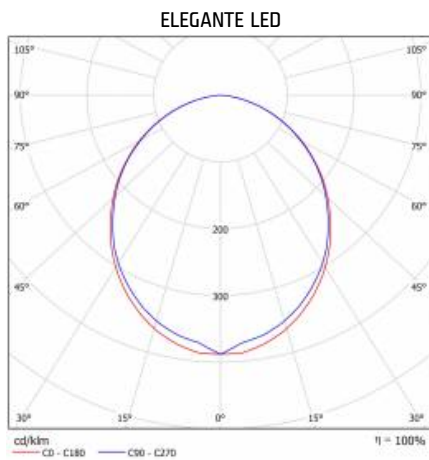
ACCESSORIES

Name	Index
ELEGANTE LED SYSTEM - klosz OPAL- 1 mb (max 25 mb) / OPAL diffuser - 1 rm (max 25 rm)	81000945

ELEGANTE LED SYSTEM

LED GO!

LUMINOUS INTENSITY DISTRIB. CURVE



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: 2018-08-03



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).



117/2018; 118/2018