

CALLISTO LED EVO

LED GO!



220-240 V | LED |  IP40 | IK03

TECHNICAL PARAMETERS

Ingress protection:	IP40;
Impact resistance:	IK03;
Nominal power [W]:	9.00; 15.00;
Luminous flux [lm]*:	960 - 1850
Colour temperature [K]:	3000; 4000;
SDCM:	≤ 4;
Energy efficiency class:	A+;
Material of the body:	Galvanized steel;
Diffuser material:	glass;
Diffuser type:	OPAL; OPAL MAT;
Mounting version:	surface;
Dimensions [mm]:	260/103; 305/103; 305/114; 365/103; 365/114; 420/103; 420/114;

*Tolerance +/- 10%

CHARACTERISTICS

Surface mounted, round LED luminaire with a very high luminous flux; includes an integrated energy-saving light source LED GO!. Galvanized steel base, powder coated white; glass diffuser hand-made of multilayer triplex glass which ensures even light distribution. Decorative fitting with an easy-to-clean, simple system mounting the diffuser to the base. Available in four diameters and two finishes: opal and opal mat.

APPLICATION

Surface mounted fitting intended for indoor use in representative rooms and passageways (large conference halls, hotel corridors, studies). Designed for mounting on ceilings and walls. Wide range of diameters and two diffuser versions allow for the same fitting to be used in rooms with different parameters. Well suited to be used as a basic or general interior light source.

CALLISTO LED EVO

LED GO!

AVAILABLE TYPES

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

CALLISTO LED EVO 260

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
9	3000	1020	OPAL	260/103	A+	>> 065729
9	4000	1080	OPAL	260/103	A+	>> 065743
9	3000	960	OPAL MAT	260/103	A+	>> 065736
9	4000	1040	OPAL MAT	260/103	A+	>> 065750

CALLISTO LED EVO 305

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
9	3000	1020	OPAL	305/103	A+	>> 065767
9	4000	1080	OPAL	305/103	A+	>> 065781
9	3000	960	OPAL MAT	305/103	A+	>> 065774
9	4000	1040	OPAL MAT	305/103	A+	>> 065798
15	4000	1850	OPAL	305/114	A+	>> 065828
15	3000	1750	OPAL	305/114	A+	>> 065804
15	4000	1800	OPAL MAT	305/114	A+	>> 065835
15	3000	1650	OPAL MAT	305/114	A+	>> 065811

CALLISTO LED EVO 365

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
9	3000	1020	OPAL	365/103	A+	>> 065842
9	4000	1080	OPAL	365/103	A+	>> 065866
9	3000	960	OPAL MAT	365/103	A+	>> 065859
9	4000	1040	OPAL MAT	365/103	A+	>> 065873
15	3000	1750	OPAL	365/114	A+	>> 065880
15	4000	1850	OPAL	365/114	A+	>> 065903
15	3000	1650	OPAL MAT	365/114	A+	>> 065897
15	4000	1800	OPAL MAT	365/114	A+	>> 065910

CALLISTO LED EVO 420

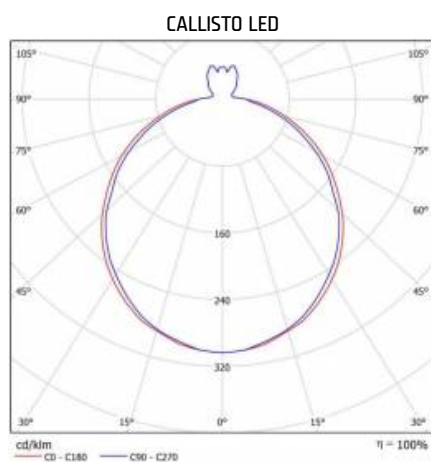
Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
9	3000	1020	OPAL	420/103	A+	>> 065927
9	4000	1080	OPAL	420/103	A+	>> 065941
9	3000	960	OPAL MAT	420/103	A+	>> 065934
9	4000	1040	OPAL MAT	420/103	A+	>> 065958
15	3000	1750	OPAL	420/114	A+	>> 065965
15	4000	1850	OPAL	420/114	A+	>> 065989
15	3000	1650	OPAL MAT	420/114	A+	>> 065972
15	4000	1800	OPAL MAT	420/114	A+	>> 065996

*Tolerance +/- 10%

CALLISTO LED EVO

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: 2019-10-15



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).



100/2018