CALLISTO LED EVO 1020LM 9W 830 IP40 I CLASS OPAL WHITE 260MM

DETAILED CARD



TECHNICAL PARAMETERS

Index:	065729	
Ingress protection:	IP40	
Impact resistance:	КОЗ	
Nominal power [W]:	9	
Luminous flux [lm]*:	1020	
Colour temperature [K]:	3000	
Energy efficiency class:	E	
Material of the body:	Galvanized steel	
Diffuser material:	glass	
Diffuser type:	OPAL	

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 handmade 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.



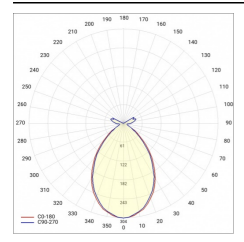
CALLISTO LED EVO 1020LM 9W 830 IP40 I CLASS OPAL WHITE 260MM

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:LED moduleIngress protection:IP40Colour temperature [K]:3000Mounting version:surfaceLuminous flux [Im]:1020Working temperature [C]:from -20 to +25Rated power of the luminaire [W]:10Net weight [kg]:1150Luminous efficacy [Im/W]:002Gross weight [kg]:1350Diffuser type:OPALIndex:065729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsSource luminous flux [Im]':1400Version:260Source luminous flux [Im]':1400Version:260Source luminous flux [Im]':5LED lifespan L70B50 [h]:94 000Colour rendering index:5LED lifespan L80B20 [h]:60 000Source luminous flux [Im]':120ETIM class:Eco02892Power factor:0.90ETIM class:Eco02892Diffuser material:glassPhotobiological safety:Risk Group 1(no photobiological limitation)Material of the body:Galvanized steelManuai:Download PDF	Nominal power [W]:	9	Impact resistance:	ІКОЗ
Colour temperature [K]:3000Mounting version:surfaceLuminous flux [lm]:1020Working temperature [*C]:from -20 to +25Rated power of the luminaire [W]:10Net weight [kg]:1150Luminous efficacy [lm/W]:102Gross weight [kg]:1350Diffuser type:0PALIndex:065729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsSource luminous flux [lm]':1400Version:260Source luminous flux [lm]':1400Version:260Colour rendering index:>80Warranty [years]:5SDCM:<90			•	
Luminous flux [lm]:1020Working temperature [*C]:from -20 to +25Rated power of the luminaire [W]:10Net weight [kg]:1.150Luminous efficacy [lm/W]:102Gross weight [kg]:1.350Diffuser type:0PALIndex:065729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsSource luminous flux [lm]*:1400Version:260Source luminous flux [lm]*:1400Version:260Colour rendering index:>80UED lifespan L70B50 [h]:94 000SDCM:< 44	Light source:	LED module	Ingress protection:	IP40
Rated power of the luminate [W]:10Net weight [kg]:1150Luminous efficacy [Im/W]:102Gross weight [kg]:1350Diffuser type:0PALIndex:065729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:590593055729Frequency [Hz]:50 - 60Category type:bulkheadsEnergy efficiency class:ECE certificate:395/2023Source luminous flux [Im]*:1400Version:260Leb lifespan L70B50 [h]:94 000260Colour rendering index:-80Warranty [years]:5SDCM:<44	Colour temperature [K]:	3000	Mounting version:	surface
Luminous efficacy [lm/W]:102Gross weight [kg):1.350Diffuser type:OPALindex:065729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsEnergy efficiency class:ECE certificate:395/2023Source luminous flux [lm]':1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:< 44	Luminous flux [lm]:	1020	Working temperature [°C]:	from -20 to +25
Diffuser type:OPALIndex:O65729Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsEnergy efficiency class:ECE certificate:395/2023Source luminous flux [lm]":1400Version:260Colour rendering index:>80LED lifespan L70B50 [h]:94 000SDCM:< 4	Rated power of the luminaire [W]:	10	Net weight [kg]:	1.150
Supply voltage [V]:220-240Flicker procent:40Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsEnergy efficiency class:ECategory type:395/2023Source luminous flux [lm]':1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:<4	Luminous efficacy [lm/W]:	102	Gross weight [kg]:	1.350
Dimensions (H/W/T/S) [mm]:260/103EAN:5905963065729Frequency [Hz]:50 - 60Category type:bulkheadsEnergy efficiency class:ECE certificate:395/2023Source luminous flux [lm]*:1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:< 4	Diffuser type:	OPAL	Index:	065729
Frequency [H2]:50-60Category type:bulkheadsEnergy efficiency class:ECE certificate:395/2023Source luminous flux [lm]*:1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:< 4	Supply voltage [V]:	220-240	Flicker procent:	40
Energy efficiency class:ECE certificate:395/2023Source luminous flux [lm]*:1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:<4LED lifespan L80B20 [h]:60 000Power factor:0.90LED lifespan L90B10 [h]:29 000Beam angle [*]:120ETIM class:EC002892Diffuser material:glassPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Material of the body:Galvanized steelManual:Manual:Nord Control	Dimensions (H/W/T/S) [mm]:	260/103	EAN:	5905963065729
Source luminous flux [lm]*:1400Version:260Electrical protection class:ILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:<4	Frequency [Hz]:	50 - 60	Category type:	bulkheads
Electrical protection class:IILED lifespan L70B50 [h]:94 000Colour rendering index:>80Warranty [years]:5SDCM:≤4LED lifespan L80B20 [h]:60 000Power factor:0.90LED lifespan L90B10 [h]:29 000Beam angle [*]:120ETIM class:EC002892Diffuser material:glassPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral hazard under normal behavioral limitation)Material of the body:Galvanized steelManual:Download PDF	Energy efficiency class:	E	CE certificate:	<u>395/2023</u>
Colour rendering index:>80Warranty [years]:5SDCM:≤ 4LED lifespan L80B20 [h]:60 000Power factor:0.90LED lifespan L90B10 [h]:29 000Beam angle [*]:120ETIM class:EC002892Diffuser material:glassPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Diffuser colour:whiteGalvanized steelManual:Download PDF	Source luminous flux [Im]*:	1400	Version:	260
SDCM: ≤ 4 LED lifespan L80B20 [h]: 60 000 Power factor: 0.90 LED lifespan L90B10 [h]: 29 000 Beam angle [°]: 120 ETIM class: EC002892 Diffuser material: glass Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral hazard under normal behavioral limitation) Material of the body: Galvanized steel Manual: Manual: Download PDF	Electrical protection class:	1	LED lifespan L70B50 [h]:	94 000
Power factor: 0.90 LED lifespan L90B10 [h]: 29 000 Beam angle [*]: 120 ETIM class: EC002892 Diffuser material: glass Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral limitation) Diffuser colour: white Manual: Download PDF	Colour rendering index:	>80	Warranty [years]:	5
Beam angle [°]: 120 ETIM class: EC002892 Diffuser material: glass Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral limitation) Diffuser colour: white Manual: Download PDF	SDCM:	≤ 4	LED lifespan L80B20 [h]:	60 000
Diffuser material: glass Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral limitation) Diffuser colour: white Galvanized steel Manual: Download PDF	Power factor:	0.90	LED lifespan L90B10 [h]:	29 000
Diffuser colour: white hazard under normal behavioral limitation) Material of the body: Galvanized steel Manual: Download PDF	Beam angle [°]:	120	ETIM class:	EC002892
Diffuser colour: white limitation) Material of the body: Galvanized steel Manual: Download PDF	Diffuser material:	glass	Dhatabialagiaal asfata	
	Diffuser colour:	white	Photobiological safety:	
Colour of the body: grey Plik LDT: Download	Material of the body:	Galvanized steel	Manual:	Download PDF
	Colour of the body:	grey	Plik LDT:	Download

LIGHT CURVES



Card creation date: 03 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%

CE Certificate CE - Nr: 395/2023

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

