DETAILED CARD





TECHNICAL PARAMETERS

Index: 633362 Ingress protection: IP20 Impact resistance: IK06 Nominal power [W]: 20 Luminous flux [Im]*: 2450 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: D Material of the body: aluminium		
Impact resistance: IK06 Nominal power [W]: 20 Luminous flux [Im]*: 2450 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: D	Index:	633362
Nominal power [W]: 20 Luminous flux [lm]*: 2450 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: D	Ingress protection:	IP20
Luminous flux [lm]*: 2450 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: D	Impact resistance:	IK06
Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: D	Nominal power [W]:	20
Colour rendering index: >80 SDCM: ≤3 Energy efficiency class: D	Luminous flux [lm]*:	2450
SDCM: ≤ 3 Energy efficiency class: D	Colour temperature [K]:	4000
Energy efficiency class: D	Colour rendering index:	>80
	SDCM:	≤3
Material of the body: aluminium	Energy efficiency class:	D
	Material of the body:	aluminium

CHARACTERISTICS

Suspended or surface very narrow luminaire including an integrated, energy-saving LED GO! light source. Body made from grey anodized aluminium. The optical system available in two versions: metalized plastic louver or highly uniform opal diffuser. The fitting is equipped with a unique suspension system facilitating installation and adjustment of the slings. Suspensions available as accessories.

Colour temperature 3000K/4000K, CRI≥80.

Available versions:

- DALI
- INDIRECT lighting
- Asymmetric
- with cord and 3P
- with a power cord terminated with a standard earthed plug (3P),
- with a power cable terminated with 5-pole (5P) bone,
- colour: white, black.

APPLICATION

Particularly well suited for indoor use. Suitable as the primary light source dedicated for office work requiring eyesight concentration or work with computers. Luminaire designed to create continuous-row system with option for throughwiring. May also be used in representative rooms. Unique design, energy saving LED GO! light sources and compatibility with external lighting control systems in the DALI standard make this fitting a good solution for use in modern A+ class office buildings.



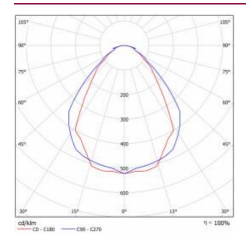
DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:	LED module
Nominal power [W]:	20
Rated power of the luminaire [W]:	21
Supply voltage [V]:	220-240
Frequency [Hz]:	50 - 60
Luminous flux [Im]:	2450
Luminous efficacy [lm/W]:	116
Energy efficiency class:	D
Electrical protection class:	1
Colour temperature [K]:	4000
Colour rendering index:	>80
SDCM:	≤3
Power factor:	0.98
LED lifespan L70B50 [h]:	50000
Diffuser material:	PMMA
Diffuser type:	PRM

Material of the body:	aluminium
Colour of the body:	C0 anode
Dimensions (H/W/T/S) [mm]:	75/55/1420
Impact resistance:	IK06
Ingress protection:	IP20
Mounting version:	surface
Working temperature [°C]:	from -20 to +35
Net weight [kg]:	1.800
CE certificate:	114/2018
Index:	633362
EAN:	5905963633362
Category type:	battens
ETIM class:	EC000109
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Warranty [years]:	5
Manual:	Download PDF

LIGHT CURVES





DETAILED CARD

TECHNICAL DETAILS



SMART LED EVO - PRZESŁONA PRM



DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
171512	SINGLE SUSPENDED CORD
171505	SINGLE ELECTRICAL SUSPENDED CORD (ROUND BOX)
171635	SINGLE SUSPENDED CORD (ROUND BOX)
171574	SINGLE ELECTRICAL SUSPENDED CORD (SQUARE BOX)
171642	SINGLE SUSPENDED CORD (SQUARE BOX)



SINGLE SUSPENDED CORD (171512)



SINGLE ELECTRICAL SUSPENDED CORD (ROUND BOX) (171505)



SINGLE SUSPENDED CORD (ROUND BOX) (171635)



SINGLE ELECTRICAL SUSPENDED CORD (SQUARE BOX) (171574)



SINGLE SUSPENDED CORD (SQUARE BOX) (171642)

Card creation date: 05 August 2020

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%

