DETAILED CARD



TECHNICAL PARAMETERS

Index:	649356.
Ingress protection:	IP20
Luminous flux [lm]*:	2250
Colour temperature [K]:	3000
Colour rendering index:	>80
Colour of the body:	C0 anode
Diffuser type:	PRM
Version:	end
Mounting version:	surface

CHARACTERISTICS

The system of a surface mounted continuous lighting luminaire with a very narrow cross-section. Its body is made of anodized gray aluminum profile. Optical system designed in two variants: opal or prismatic diffuser. The luminaire is equipped with a unique suspension system that facilitates mounting of the luminaire and adjustment of the suspension length.

APPLICATION

Modular continuous lighting system luminaire for internal use. It can used as a primary source of light in offices also when eyesight concentration is required. Unique design, energy-efficient LED panels and the possibility of using DALI systems dedicate the luminaire for use in modern office buildings, with particular emphasis on representative rooms.

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 [lm]:	2250
Luminous efficacy [lm/W]:	107
Energy efficiency class:	A+
Electrical protection class:	1
Colour temperature [K]:	3000
Colour rendering index:	>80
SDCM:	≤3
Power factor:	0.95
Diffuser material:	PMMA
Diffuser type:	PRM

Material of the body:	aluminium
Colour of the body:	C0 anode
Dimensions (H/W/T/S) [mm]:	65/55/1412
Ingress protection:	IP20
Mounting version:	surface
Working temperature [°C]:	from 0 to +25
Net weight [kg]:	2.370
CE certificate:	35/2017
Index:	649356.
Category type:	systems
Version:	end
ETIM class:	EC000282
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Manual:	Download PDF

Card creation date: 15 May 2021

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%

