SMART LED EVO NT END 1131MM 5950LM PRM DALI I KL OCHR. ANODA CO IP20 840 (48W)

DETAILED CARD



TECHNICAL PARAMETERS

Index:	649448.
Ingress protection:	IP20
Luminous flux [lm]*:	5950
Colour temperature [K]:	4000
Colour rendering index:	>80
DIMM DALI:	yes
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.



SMART LED EVO NT END 1131MM 5950LM PRM DALI I KL OCHR. ANODA CO IP20 840 (48W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:	LED module
Nominal power [W]:	48
Rated power of the luminaire [W]:	49.50
Supply voltage [V]:	220-240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	5950
Luminous efficacy [lm/W]:	120
Energy efficiency class:	A+
Electrical protection class:	I
Colour temperature [K]:	4000
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]:	75/55/1131
Ingress protection:	IP20
Mounting version:	surface
Working temperature [°C]:	from 0 to +25
DIMM DALI:	yes
Net weight [kg]:	2.500
CE certificate:	35/2017
Index:	649448.
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: 22 May 2021



