COMPACT LED EVO N 5500LM NPRM UGR II CL. IP20 1200X250 840 (44W)

DETAILED CARD





TECHNICAL PARAMETERS

Ingress protection:	IP20
Impact resistance:	IK07
Nominal power [W]:	44
Luminous flux [lm]*:	5500
Color rendering index (Ra) >:	80
Energy efficiency class:	D
Material of the body:	ABS
Diffuser material:	PC
Diffuser type:	NPRM

CHARACTERISTICS

Compact LED luminaire designed for surface mounting or modular ceilings. Equipped with energy-saving LED modules and an evenly highlighted opal diffuser, providing low glare. Made of plastic. Assembly or electrical connection does not require removing the diffuser. Standard Deviation Colour Matching (SDCM): \leq 3. COMPACT LED EVO N 1200x250 with nPRM nano-prismatic diffuser, can be used wherever low UGR is required.

APPLICATION

This luminaire is designed for indoor use in offices or general utility rooms. It can be used as the main light source and it is particularly well-suited to be used as a light source for workplaces that require eyesight focus. The luminaire is used both in new applications, as well as it can replace traditional fluorescent luminaires with energy-saving LED solutions.



COMPACT LED EVO N 5500LM NPRM UGR II CL. IP20 1200X250 840 (44W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

	i
Index:	902659
Light source:	LED module
Nominal power [W]:	44
Luminous flux [Im]:	5500
Luminous efficacy [lm/W]:	121
Energy efficiency class:	D
Electrical protection class:	II
Colour temperature [K]:	4000
Color rendering index (Ra) >:	80
Power factor:	0.96
Diffuser material:	PC
Diffuser type:	NPRM
Material of the body:	ABS
Colour of the body:	white
Dimensions (H/W/T/S) [mm]:	1195/250/66
Impact resistance:	IK07

Ingress protection:	IP20
Mounting version:	surface mounted; recessed mounted in modular ceiling possible
Working temperature [°C]:	from -20 to +35
Net weight [kg]:	2.600
Category type:	troffers
LED lifespan L70B50 [h]:	132000
LED lifespan L80B20 [h]:	84000
LED lifespan L90B10 [h]:	42000
Mounting dimensions [mm]:	1137/147
Photobiological safety:	RG0 - exempt (no photobiological hazard)
Warranty [years]:	5
CE certificate:	361/2023
ENEC Certificate:	
PZH certificate:	
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 11 July 2025



