TUBE LED EVO 2 DALI 21W 4000K LS1 30 NARROW BEAM

DETAILED CARD





TECHNICAL PARAMETERS

Impact resistance: IK08 Nominal power [W]: 21 Luminous flux [Im]*: 2000 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: F Material of the body: PC Diffuser type: transparent	Ingress protection:	IP65
Luminous flux [lm]*: 2000 Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤3 Energy efficiency class: F Material of the body: PC	Impact resistance:	IK08
Colour temperature [K]: 4000 Colour rendering index: >80 SDCM: ≤ 3 Energy efficiency class: F Material of the body: PC	Nominal power [W]:	21
Colour rendering index: >80 SDCM: ≤3 Energy efficiency class: F Material of the body: PC	Luminous flux [lm]*:	2000
SDCM: ≤3 Energy efficiency class: F Material of the body: PC	Colour temperature [K]:	4000
Energy efficiency class: F Material of the body: PC	Colour rendering index:	>80
Material of the body: PC	SDCM:	≤3
	Energy efficiency class:	F
Diffuser type: transparent	Material of the body:	PC
	Diffuser type:	transparent

CHARACTERISTICS

LED luminaire system designed for suspended and surface mounting on walls and ceilings. Provides a combination of high illumination parameters and functionality. With its slim diameter of 42 mm possible to mount in hard--to-reach locations. Mounting is easy and quick. Due to the line lens, it is possible to adjust the fitting to different lighting requirements – three light distribution options: 90°, 60°, 30°.

APPLICATION

Luminaire intended for both outdoor and indoor use in industry areas and passageways. Provides good surface lighting and is perfect in situations that require eyesight concentration. Four housing sizes available. Suitable for mounting in all types of suspended ceilings (modular, plasterboard).



TUBE LED EVO 2 DALI 21W 4000K LS1 30 NARROW BEAM

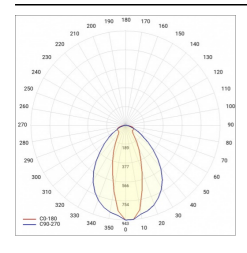
DETAILED CARD

TECHNICAL PARAMETERS TABLE

Nominal power [W]:	21
Light source:	LED module
Colour temperature [K]:	4000
Luminous flux [lm]:	2000
Rated power of the luminaire [W]:	24
Diffuser type:	transparent
Supply voltage [V]:	220-240
Beam angle [°]:	30
Frequency [Hz]:	50 - 60
DIMM DALI:	yes
Through wiring:	LS1
Luminous efficacy [lm/W]:	95
Dimensions (H/W/T/S) [mm]:	42/45/1065
Energy efficiency class:	F
Electrical protection class:	1
Colour rendering index:	>80
SDCM:	≤3
Power factor:	0.92

LED lifespan L70B50 [h]:	50000
Optics material:	PMMA
Optics:	lens
Material of the body:	PC
Colour of the body:	silver
Mounting dimensions [mm]:	1047
Impact resistance:	IK08
Ingress protection:	IP65
Mounting version:	surface, suspended
Net weight [kg]:	1.100
Warranty [years]:	5
CE certificate:	226/2023
Index:	267666
EAN:	5905963267666
Category type:	battens
Warranty [years]:	5
Manual:	Download PDF
Plik LDT:	Download

LIGHT CURVES





TUBE LED EVO 2 DALI 21W 4000K LS1 30 NARROW BEAM

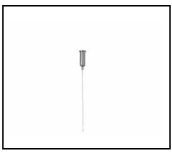
DETAILED CARD

ACCESSORIES AVAILABLE

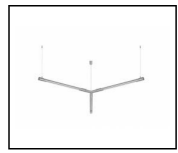
	1
index	Name
267604	Tube LED EVO surface mounting bracket adjustable +/- 100 degrees
266591	Tube LED EVO electric suspension
266607	Tube LED EVO suspension cord
266829	Tube LED EVO Suspension (round box)
266492	Star connector TUBE LED EVO system
266485	Star connector TUBE LED EVO system matt white
266478	Star connector TUBE LED EVO system matt black



Tube LED EVO surface mounting bracket adjustable +/- 100 degrees (267604)



Tube LED EVO suspension cord (266607)



Star connector TUBE LED EVO system (266492)

Card creation date: 28 May 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%

