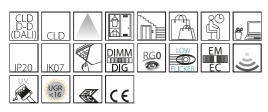
Code: 143539-00





Drawing on its expertise and knoweledge in the sector, Disano has developed the LED version of its Minicomfort ceiling fixture. The LED version shares the same basic features of the other options with the addition of the advantages of LED lighting, such as quality output, energy savings and longer life. Such features can only be applied to luminaires with a high level of design and construction.

Minicomfort LED is the ideal luminaire for offices, healthcare facilities and for all spaces that require controlled lighting with

facilities and for all spaces that require controlled lighting with dark light optics and that must comply with glare regulations. Minicomfort is easy to install on ceilings, thanks also to the accessories designed to simplify installation. Its shape ensures uniform light distribution: white LEDs (4000K) generate high quality lighting ensuring maximum visual comfort and perfect colour rendering (CRI<80). Compared with the most common T8 fluorescent lamps, the particular opticides more theap 40% compared to 4/19.

w ceiling lights with lamellar optics. The savings are even more significant considering the long life of the LEDs and the absence of maintenance once the fixture is installed. In addition to the practical advantages, the excellent aesthetic

result is certainly not to be underestimated: equipped with a quick connector there is no need to open the fixture. It's a simple and innovative solution for having the latest

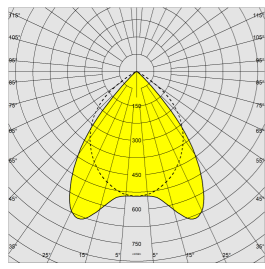
technology in interior lighting.



		GENERAL INFORMATION
Article	731 - Minicomfo	rt LED x4 - UGR<16
Code	143539-00	
		DIMENSIONS AND WEIGHT
Length (mm)	596 mm	
Width (mm)	596 mm	
Height (mm)	63 mm	
Weight (Kg)	4.7 kg	
		ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD	
Power factor	≥0.95	
Insulation class	Class I	
Controllability	None	



Code: 143539-00

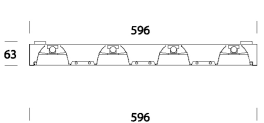


	PHOTOMETRIC DATA	
Lighting source	LED	
CRI	90	
Luminous flux (output) (lm)	3901 lm	
Power absorption (total) (W)	37 W	
ССТ	4000 K	
Luminous efficacy (Im/W)	105 lm/W	
Unified glare rating UGR (EN 12464-1) (Reflectance coefficient: ceiling 0.7 - walls 0.5)	UGR<16, according to standard EN 12464.	
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.	
LED flux maintenance	80000 hr, L 70, B 20	
	MECHANICAL CHARACTERISTICS	
Impact resistance rating (IK)	IK07	
IP	20	



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024

Code: 143539-00



Housing

Optics

DOWNLOAD

AssemblyInstructions 731 09-23.pdf

BIM 731 Minicomfort LED x4.zip

TechnicalDrawing 731.dxf

	Optics	dazzle and anti-iridescent, very low luminance, and PDV treatment.
	Coating	pre-painted in oven with polyester resin, UV-stabilised, phosphate pre- treatment.
	Colour	White
	Equipment	with film to protect the ceiling fixture and the baffle louvre.
		STANDARDS AND COMPLIANCE
	Photobiological safety class	RG0
	Markings and tests	CE, ENEC
	Reference standards	EN60598-1. With degree of protection according to EN60529. Minimum Environmental Criteria (CAM) compliant product.
	Energy Label	D
		GEAR
	Upon request	 DIMM wiring and built-in multisensor, subcode -0092 (1-10V). CLD-EC wiring for centrally powered emergency lighting (subcode -0050) CLD-D (PUSH) (subcode -0045)
		WARRANTY
	After sales warranty	5 yr

dark light double parabolic louvers in high gloss 99.99 aluminium, anti-

galvanised steel.

MATERIALS AND COLOURS

MOUNTS

DESIGNS



uminazione

Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024

Code: 143539-00



2608 Electrified suspension



2518 Simple suspension



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024