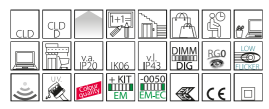
Code: 150208-39





The superior quality of LED lighting is now more affordable and accessible thanks to a benchmarking product that offers, at contained costs, the ideal light for offices, shopping centres, hotels and healthcare facilities and in general all spaces where continuous lighting is necessary.

continuous lighting is necessary. It is the best and easiest way to get one of today's most advanced technology in interior lighting solutions. The presence of a LED source is not always synonym with excellent performance. The long service life and optimal light output of a lighting system also depends on the use of top-notch materials that are tested, controlled and selected with care to maintain lighting and aesthetic quality over time: lumen maintenance, perfect colour rendering, no glare and anti-yellowing of components.

Yeilowing of components. A special slab fitted between the LED source and the diffuser is responsible for the operation, quality and amount of light emitted from the light panel. This slab is made in PMMA (polymethyl methacrylate), a polymer that keeps its characteristics unaltered and prevents the lens from yellowing. Other similar fixtures use materials such as, for example, polystyrene (PS), which do not have the same properties and polystyrene (PS), which do not have the same properties and characteristics, and are therefore available at much lower costs. The result? Unlike the PMMA, the slab in PS becomes yellow after 6000-8000 hours of operation, decreasing both the amount and the quality of the light emitted, even during the day, when the fixture is switched off, as well as compromising the perfect integration of the white panel into the false ceiling, affecting the overall appearance of the installation. Thanks to this slab in PMMA our panels are fully heading the participant PMMA, our panels can fully benefit from the lighting advantages ensured by the most advanced LED sources and keep them unaltered in time.



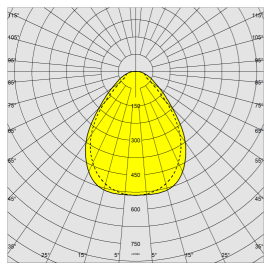
		GENERAL INFORMATION
Article	840 - LED Panel - UGR<19 - CRI>90	
Code	150208-39	
		DIMENSIONS AND WEIGHT
Length (mm)	596 mm	
Width (mm)	596 mm	
Height (mm)	12 mm	
Weight (Kg)	2 kg	
		INSTALLATION
Recessed dimensions - Length (mm)	590 mm	
Recessed dimensions - Width (mm)	590 mm	
	ELECTRICAL	CHARACTERISTICS 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 II	
Controllability	None	



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. Thursday, July 3, 2025

CENEDAL INCODMATION

Code: 150208-39



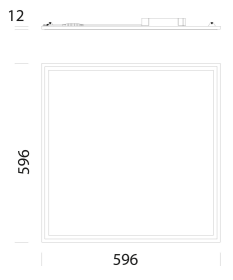
嬰戦	

	PHOTOMETRIC DATA
Lighting source	LED
CRI	>90
Luminous flux (output) (Im)	3086 lm
Power absorption (total) (W)	33 W
ССТ	3000 K
Luminous efficacy (lm/W)	94 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
Colour consistency	SDCM3
LED flux maintenance	80000 hr, L 90, B 10
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK06
IP (vl)	43
IP (va)	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. Thursday, July 3, 2025

Code: 150208-39



	MATERIALS AND COLOURS	
Housing	body in steel sheet and frame in aluminium.	
Diffuser	in high transmittance prismatic technopolymer. Internal PMMA slab.	
Colour	White	
Equipment	Ceiling lighting fixture with external driver; it can be easily housed in false ceilings.	
	STANDARDS AND COMPLIANCE	
Photobiological safety class	RG0	
Markings and tests	CE, ENEC	
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.	
Energy Label	F	
	GEAR	
Upon request	- CLD-EC wiring for centrally powered emergency lighting (subcode -0050) - CLD-D (PUSH) (subcode -0045)	
	WARRANTY	
After sales warranty	5 yr	

MOUNTS AssemblyInstructions EM-KIT 600 03-22.pdf

AssemblyInstructions led panel 03-23.pdf

DESIGNS

BIM 840 LED Panel 12-24.zip

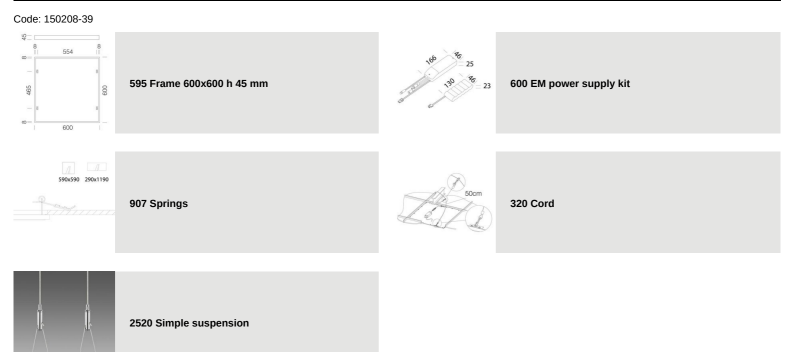
DOWNLOAD

TechnicalDrawing 840rq.dxf



illuminazione

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. Thursday, July 3, 2025





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. Thursday, July 3, 2025