Code: 145172-00

CLD				
IP20	K07		UGR <19	CE



A simple solution to include advanced technology into VDT office lighting Great news for the prestigious and iconic Disano lighting

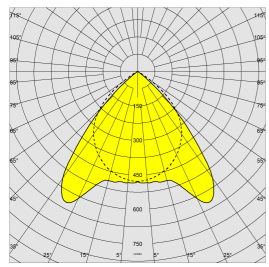
System Channel, a true leader in its sector: starting from today, this top seller from Disano will be available in the LED version. Thanks to the expertise and experience of Disano, the basic features of the new version are the ones that have guaranteed the success of these commercial systems over the years also thanks to the main advantages of the LED lighting technology: quality lighting, energy savings, longer life and, last but not least, high gloss 99.99 aluminium dark light optics. Similar requirements can be found only in superior design fixtures. Channel stands out as the ideal solution for offices with VDT, because it is equipped with LED sources that allow remarkable savings on running costs, and it is characterised by versatility and easy mounting and transformation features. The LEDs used are the result of the most advanced and modern technological research. The low flicker certificate is the guarantee of light stability, a very important factor for the protection of workers' health and comfort, further guaranteed by its insertion in the photobiological risk exempt group.



		GENERAL INFORMATION
Article	3877 - Channel -	direct light
Code	145172-00	
		DIMENSIONS AND WEIGHT
Length (mm)	1480 mm	
Width (mm)	210 mm	
Height (mm)	50 mm	
Weight (Kg)	5.8 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: 145172-00



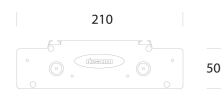
	I
733-5 869	
回针头器	

	PHOTOMETRIC DATA
Lighting source	LED
CRI	80
Luminous flux (output) (lm)	3352 lm
Power absorption (total) (W)	34 W
ССТ	4000 K
Luminous efficacy (Im/W)	99 lm/W
Unified glare rating UGR (EN 12464-1) (Reflectance coefficient: ceiling 0.7 - walls 0.5)	UGR<19, according to standard EN 12464.
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	50000 hr, L 80, 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. Wednesday, April 30, 2025

Code: 145172-00



1180/1480

			8
	١,		

	MATERIALS AND COLOURS
Housing	in extruded aluminium with die-cast aluminium end caps.
Optics	dark light double parabolic louvers in high gloss 99.99 aluminium, anti- dazzle and anti-iridescent, very low luminance, and PDV treatment.
Coating	the fully automated powder-coating cycle involves a polyester-based, salt- spray corrosion-resistant and UV-stabilised paint.
Colour	White
Equipment	snap-fastened optics, it stays attached with fall-proof springs.
	STANDARDS AND COMPLIANCE
Photobiological safety class	RG0
Photobiological safety class Markings and tests	
с ,	RG0
Markings and tests	RG0 CE EN60598-1. They have a degree of protection according to the EN60529
Markings and tests Reference standards	RG0 CE EN60598-1. They have a degree of protection according to the EN60529 standard.

MOUNTS

AssemblyInstructions channel 04-25.pdf

DESIGNS

TechnicalDrawing 3877-3878.dxf

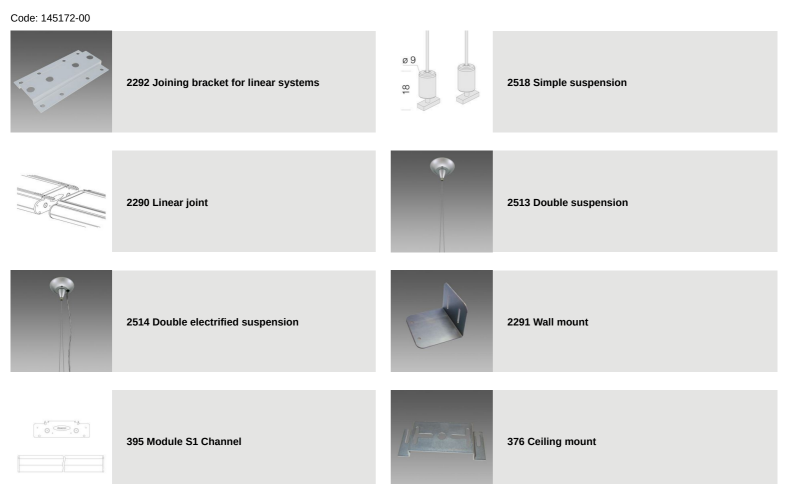
DOWNLOAD

TechnicalDrawing3D disano 3877 channel 1480.3ds





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. Wednesday, April 30, 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. Wednesday, April 30, 2025