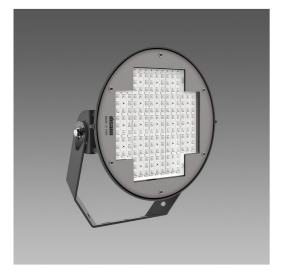
Code: 330888-00





Saturno LED by Disano Illuminazione: the lamp designed for environmentally and work friendly lighting.

- Disano's range of lighting fixtures for warehouses and manufacturing facilities is extended with new products.

Saturno LED is the right alternative solution to achieve the best performance, without wasting energy, in spaces where maximum power is not needed.

- Built with the best materials and made to last in time, these fixtures are designed to ensure increased light control.

An increasingly energy-efficient manufacturing process is making sustainability the most important challenge for companies that aim at maximum competitiveness. The use of new lighting technologies in manufacturing facilities allows achieving three fundamental goals: to save energy while ensuring economic and environmental benefits, to improve safety and comfort in workplaces and to increase productivity. safety and comfort in workplaces and to increase productivity. The new LED lighting fixtures cut energy consumption by half and offer superior light quality, in line with the market demands. Manufacturing facilities are changing, dedicating increasingly greater space to automation and precision processes. LED sources ensure high colour rendering, which results in better viewing and positive effects on the workers' health and wellbeing. Disano's range of spotlights was designed to allow the best use of new sources and technologies for a more efficient management of the lighting system in industrial settings. The possibility to choose the product with the most suitable technical features allows for the optimisation of the suitable technical features allows for the optimisation of the economic investment, reaching increasingly higher levels of performance



		GENERAL INFORMATION
Article	2890 - Saturno ø370 - wide beam	
Code	330888-00	
		DIMENSIONS AND WEIGHT
Height (mm)	307 mm	
Diameter (Ø) (mm)	370 mm	
Weight (Kg)	7.2 kg	
		INSTALLATION
Surface exposed to wind (mm)	L 39400 mm², F 122500 mm²	
		ARACTERISTICS AND CONTROLS
		ARACTERISTICS AND CONTROLS
(mm)	ELECTRICAL CHA	ARACTERISTICS AND CONTROLS
(mm) Voltage type	ELECTRICAL CHA	ARACTERISTICS AND CONTROLS
(mm) Voltage type Min Voltage (V)	ELECTRICAL CHA AC 220 V	ARACTERISTICS AND CONTROLS



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. Saturday, December 21, 2024

Surge protector (common)

Frequency (Hz)

Wiring name

Power factor

(EN 61547)

Insulation class

Controllability

50 Hz

CLD

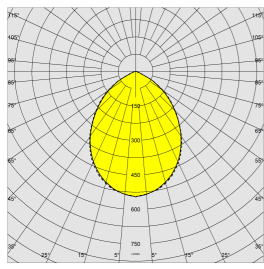
≥0.95

6 kV, 8 kV

Class II

None

Code: 330888-00



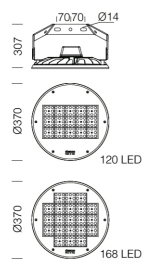
1946-54

	PHOTOMETRIC DATA	
Lighting source	LED	
CRI	80	
Luminous flux (output) (lm)	19683 lm	
Power absorption (total) (W)	120 W	
ССТ	4000 K	
Luminous efficacy (Im/W)	164 lm/W	
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.	
LED flux maintenance	80000 hr, L 80, B 10	
	MECHANICAL CHARACTERISTICS	
Impact resistance rating (IK)	IK08	
IP	66	
Ambient temperature - min	-40 °C	
Ambient temperature - max	40 °C	



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. Saturday, December 21, 2024

Code: 330888-00



AssemblyInstructions 2889-2890 09-22.pdf

DESIGNS

MOUNTS

TechnicalDrawing 2890i.dxf

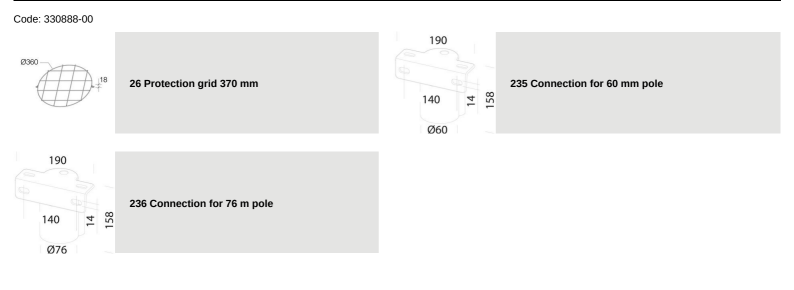
DOWNLOAD



	MATERIALS AND COLOURS	
Housing	in die-cast aluminium with cooling fins integrated in the cover. Box in black nylon for versions Ø370mm up to 151W max.	
Optics	in high-performance PMMA resistent to high temperatures and UV rays.	
Diffuser	tempered glass, 4 mm thick, resistant to thermal shock and impact (UNI EN 12150-1:2001).	
Heat sink	the heat sink is designed and made to allow the LEDs to operate at temperatures capable of ensuring excellent performance/output and long service life.	
Coating	pre-treatment of metal surface, polyester powder coating to ensure resistance to corrosion and salt spray fogs, UV stabilised.	
Special coating (UPON REQUEST)	upon request: available with coating tested to withstand corrosion tests in agressive artificial atmospheres (UNI EN ISO 9227) or marine environments (sea front).	
Colour	Anthracite	
Equipment	 galvanised and painted bracket waterproof connector for quick installation with no need to open the fixture temperature controller with auto-reset EN 61547 compliant surge protection. anti-condensation valve goniometric scale 	
	STANDARDS AND COMPLIANCE	
Photobiological safety class	RG0	
Markings and tests	CE	
Reference standards	EN60598-1. With degree of protection according to EN60529.	
Energy Label	C	
	GEA	
Upon request	 protection of up to 10KV. possibility of central light management or with external presence/light sensors. surface coating for marine environments compliant with UNI EN ISO 9227. CLD D-D (DALI) subcode -0041. 	
	WARRANT	
	5 yr	



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. Saturday, December 21, 2024





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. Saturday, December 21, 2024