Code: 330755-00





The Saturno industrial reflector with LED sources is a cutting-edge lighting solution, ideal for industrial facilities, shopping

(EN 61547)

Insulation class

Controllability

edge lighting solution, ideal for industrial facilities, shopping centres, and high-rise environments.

Equipped with narrow, elliptical, and wide beam optics, Saturno offers exceptional versatility in light distribution, delivering uniform and targeted illumination to meet diverse design needs. Its outstanding luminous efficiency ensures reduced energy consumption without compromising on brightness, maintaining intense and consistent illumination. Built to withstand the toughest environmental conditions, Saturno is renowned for its durability and robust design, guaranteeing long-term reliable performance.

Its clean, functional lines blend seamlessly into any setting, enhancing visibility and safety through superior lighting performance. With Saturno, you can achieve top-notch light quality that meets even the most demanding requirements, making it the ideal choice for those seeking efficiency, reliability, and expertional performance. and exceptional performance.



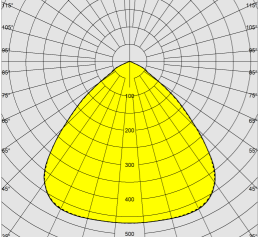
	GENERAL INFORMAT	ΓΙΟΝ
Article	2885 - Saturno ø320 HE - wide beam - polycarbonate	
Code	330755-00	
	DIMENSIONS AND WEIG	GHT
Height (mm)	109 mm	
Diameter (Ø) (mm)	320 mm	
Weight (Kg)	3 kg	
	ELECTRICAL CHARACTERISTICS AND CONTR	OLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD	
Power factor	≥0.95	
Surge protector (common) (EN 61547)	4 kV	

Class I

None



Code: 330755-00





Lighting source	LED
CRI	80
Luminous flux (output) (lm)	10263 lm
Power absorption (total) (W)	69 W
ССТ	4000 K
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
Colour consistency	SDCM3
LED flux maintenance	100000 hr, L 80, B 10
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK08
IP	66
Ambient temperature - min	-40 °C

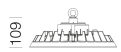


PHOTOMETRIC DATA

Ambient temperature - max

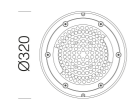
60 °C

Code: 330755-00 MATERIALS AND COLOURS









Housing	in die-cast aluminium with cooling fins integrated in the cover.	
Diffuser	transparent polycarbonate, LED with protective lenses.	
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	the fully automated powder-coating cycle involves a polyester-based, salt-spray corrosion-resistant and UV-stabilised paint., Anthracite = RAL 7021	
Special coating (UPON REQUEST)	Upon request: protective coating recommended for marine environments within 5 km (3 miles) of the sea.	
Colour	Graphite	
Equipment	 - 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 - EM version is integrated as standard in the nylon box. 	

DOWNLOAD

STANDARDS AND COMPLIANCE

MOUNTS
AssemblyInstructions gonsaturno.pdf
AssemblyInstructions saturno dismart 01-21.pdf
AssemblyInstructions saturno sensor 09-17.pdf
AssemblyInstructions Saturno DALI-EM.pdf
AssemblyInstructions Saturno DALI.pdf
AssemblyInstructions saturno320 04-24.pdf
DESIGNS
BIM 2885 Saturno 320 HE 02-24.zip

TechnicalDrawing 2885-320-g24.dxf

Photobiological safety class	RG0
Markings and tests	CE, ENEC
Energy Label	С
	GEAR
Upon request	-Class II fixtures, protection up to 10KVBuilt-in presence/light sensor with ON-OFF function, dimmable (0-10V, 1-10V or DALI) or for ZHAGA socketCentralized lighting point control or via external presence/lighting sensorsCLD D-D (DALI) wiring with subcode -0041.

-AMBER LED 2200K with subcode -73.

-Emergency wiring with centralized power supply CLD EC (subcode

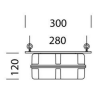
WARRANTY

After sales warranty	5 yr

-0050).



Code: 330755-00



1175 EM Box - 997651-00 - S.A.



Presence sensors - STAND-ALONE



Presence and light sensors - DIMM DALI



539 Skirt - 320 mm

