1789 - Astro ATEX - UGR<25 - wide beam



Code: 330293-00



The	simple,	linear	design	is	combined	with	sophisticated
techi	nology fo	r exce	ptional t	ech	nical perfo	rmand	e: Astro was
desig	gned to e	xploit th	ne full po	oten	tial of the n	ew hig	gh-power LED
liahts	š.					•	

Controllability

Ilgnts.

The quality of the materials used and the fixture's high reliability, guaranteed by Disano, are a safe investment.

It is possible to choose the driving current of the LEDs to ensure that the appropriate power is always available for any given



		GENERAL INFORMATION
Article	1789 - Astro ATEX - UGR<25 - wide beam	
Code	330293-00	
		DIMENSIONS AND WEIGHT
Height (mm)	163 mm	
Diameter (Ø) (mm)	475 mm	
Weight (Kg)	11.87 kg	
	ELECTRICAL CHARAC	TERISTICS AND CONTROLS
Voltage (V)	230 V	
Voltage (V) Frequency (Hz)	230 V 50 Hz	
Frequency (Hz)	50 Hz	
Frequency (Hz) Wiring	50 Hz CLD	

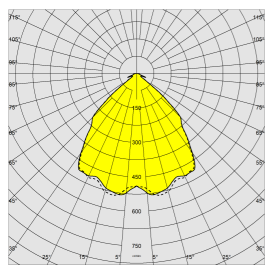
None

GENERAL INFORMATION



1789 - Astro ATEX - UGR<25 - wide beam

Code: 330293-00 PHOTOMETRIC DATA



Lighting source	LED
CRI	80
Luminous flux (output) (lm)	22298 lm
Power absorption (total) (W)	202 W
ССТ	4000 K
Luminous efficacy (lm/W)	110 lm/W
Unified glare rating UGR (EN 12464-1) (Reflectance coefficient: ceiling 0.7 - walls 0.5)	UGR<25 (in any situation). According to standard EN 12464.
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	100000 hr, L 90, B 10



Impact resistance rating (IK)	IK08
IP	66





100	
Ø512	G000 0000 0000 0000
	16 LED
Ø512	
	24 LED
Ø512	32LED

DOWNLOAD

M	O	ľU	V٦	ГS

Code: 330293-00

AssemblyInstructions Astro ATEX norm.pdf

AssemblyInstructions astro atex 03-23.pdf

DESIGNS

TechnicalDrawing 1789atex.dxf

TechnicalDrawing3D disano 1789 astro 32 led.3ds



Housing	in die-cast aluminium with cooling fins integrated in the cover.
Optics	in high-performance metallised polycarbonate with micro-facets to reduce direct glare.
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	Graphite
Equipment	 galvanised and painted bracket IP68 quick connector temperature controller with auto-reset EN 61547 compliant surge protection. anti-condensation valve goniometric scale

Photobiological safety class	RG0 Ethr
Markings and tests	CE
Reference standards	Protection against explosions: II 3G Ex nA opis IIC T4 IP66 Gc - II 3D Ex tc IIIC T135°C IP66 Dc Admitted danger zone: Zone 2; Zone 22 Reference standards: EN 60079-0; EN 60079-15; EN 60079-31; EN 60079-38

- power line carrier, to be ordered with subcode -0078
--

WARRANTY

GEAR

MATERIALS AND COLOURS

STANDARDS AND COMPLIANCE

