3333 - Disco 4 LED - suspension

Code: 330030-00





LED urban lighting sums up the values we expect from technology: light that enhance night-time environments, consumes less and adds aesthetic quality to daytime scenarios. New shapes for new lighting technologies. The dimensions of the LEDs allow the fixture to display an elegant design, while the circular shape provides optimal light distribution, and the cooling fins ensure proper heat dissipation. The innovative design is capable of bringing a new visual comfort to any context. With DISCO, LED sources generate a new concept of urban lighting, which makes the process of innovation evident. DISCO adds visibility and prestige to any lighting project. DISCO is a lighting fixture specifically designed to make the most of the advantages of LEDs in urban lighting, such as energy savings and new light quality. The all-new easthetics of these lamp posts provide street furniture with a new appearance in tune with the desire to renew the urban landscape. The requirements of uniform light distribution and heat dissipation are also met in the best possible way.



Article	3333 - Disco 4 LED - suspension
Code	330030-00

DIMENSIONS AND WEIGHT

GENERAL INFORMATION

Height (mm)	110 mm
Diameter (Ø) (mm)	680 mm
Weight (Kg)	10 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
Wiring	standard with 530mA 220-240V 50/60Hz double insulation driver.
Power factor	≥0.9
Rated Current	430 mA
Surge protector (common) (EN 61547)	6 kV, 10 kV
Insulation class	Class II
Controllability	None



3333 - Disco 4 LED - suspension

Code: 330030-00

600

750



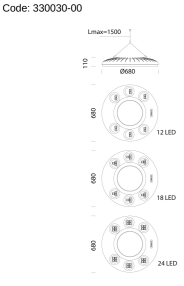
	PHOTOMETRIC DATA
Lighting source	LED
CRI	80
Luminous flux (output) (lm)	8184 lm
Power absorption (total) (W)	63 W
CCT	4000 K
Luminous efficacy (lm/W)	130 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	80000 hr, L 80, B 10
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK08
IP	66
Ambient temperature - min	-30 °C



Ambient temperature - max

40 °C

•



DOWNLOAD

M	O	ľU	V٦	ГS

AssemblyInstructions disco 03-23.pdf

DESIGNS

TechnicalDrawing 3333n.dxf

TechnicalDrawing3D disano 3333 disco.3ds



Housing	in die-cast aluminium and designed with a very small surface exposed to wind. Cooling fins integrated in the cover tapering at the central hole.
Optics	secondary lenses in high-performance PMMA with flow recuperators in high-efficiency metalised polycarbonate.
Diffuser	in anti-glare methacrylate, shatterproof and V2 self-extinguishing, UV stablised, externally smooth and dustproof.
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.
Special coating (UPON REQUEST)	Upon request: protective coating recommended for marine environments within 5 km (3 miles) of the sea.
Colour	Grey
Equipment	 selector switch. waterproof connector for quick installation with no need to open the fixture. anti-condensation valve. temperature controller with auto-reset. EN 61547 compliant surge protection.

STANDARDS AND COMPLIANCE

MATERIALS AND COLOURS

Photobiological safety class	RG0 Ethr	
Markings and tests	CE	
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.	
Energy Label	С	
	CEAR	

Upon request	 DIG dimmable power supply, to be ordered with subcode 0041 virtual midnight device, to be ordered with subcode -30 power line carrier, to be ordered with subcode -0078 	

WARRANTY

|--|--|

