Code: 414900-00

CLD		P	IP66	IK08	LOW FLICKER	•)))
U.V.	RG0 Ethr	SURGE		ce		



Within the range of floodlights, an excellent technological result has been achieved with the new Mini Rodio from the Rodio series. The small dimensions of this luminaire allow it to be inserted into any architecture or setting, for an aesthetic and high-tech lighting project. It is available in many versions with symmetric or asymmetric lenses, and also in a version with COB LEDs.

The excellent performance of this floodlight in terms of energy savings and luminous efficiency is accompanied by a long lifespan of 50/80,000 hours; furthermore, the use of materials with IP66 protection makes the Mini Rodio perfectly suitable for outdoor installations.

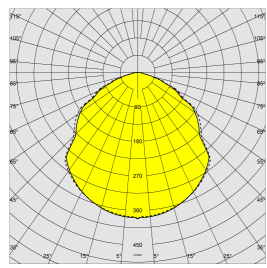
These spotlights are characterised by better light quality and a long lifespan, both guaranteed by the best possible materials and the most advanced LED sources.



		GENERAL INFORMATIO
Article	1990 - Mini Rodio - symmetric wide beam	
Code	414900-00	
		DIMENSIONS AND WEIGH
Length (mm)	400 mm	
Width (mm)	273 mm	
Height (mm)	70 mm	
Weight (Kg)	3.6 kg	
		INSTALLATIO
Surface exposed to wind (mm)	L 24200 mm², F 80700 mm²	
	ELECTRICAL CHARA	ACTERISTICS AND CONTROL
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Min Frequency (Hz) Max Frequency (Hz)	50 Hz 60 Hz	
Max Frequency (Hz)	60 Hz	
Max Frequency (Hz) Frequency (Hz)	60 Hz 50 Hz	
Max Frequency (Hz) Frequency (Hz) Wiring name	60 Hz 50 Hz CLD	
Max Frequency (Hz) Frequency (Hz) Wiring name Power factor Surge protector (common)	60 Hz 50 Hz CLD ≥0.9	



Code: 414900-00



Distribution type	Symmetric wide beam	
Lighting source	LED	
CRI	80	
Luminous flux (output) (lm)	7679 lm	
Power absorption (total) (W)	54 W	
ССТ	4000 K	
Luminous efficacy (lm/W)	142 lm/W	
	luminaire with very low flicker: evenly distributed light for greater visual safety.	
Low Flicker		
Low Flicker LED flux maintenance		
	safety.	
	safety. 80000 hr, L 80, B 20	
LED flux maintenance	safety. 80000 hr, L 80, B 20 MECHANICAL CHARACTERISTICS	
LED flux maintenance	safety. 80000 hr, L 80, B 20 MECHANICAL CHARACTERISTICS IK08	

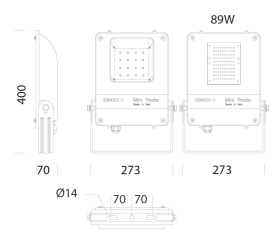




Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Saturday, December 21, 2024

PHOTOMETRIC DATA

Code: 414900-00



	MATERIALS AND COLOURS
Housing	in die-cast aluminium with cooling fins integrated in the cover.
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	 with galvanised and painted bracket cable for electrical connection EN 61547 compliant surge protection silicone rubber gasket external screws and bolts in stainless steel.
	STANDARDS AND COMPLIANCE
Photobiological safety class	RG0 Ethr
Markings and tests	CE, ENEC
Reference standards	EN60598-1. With degree of protection according to EN60529.
Energy Label	C
	GEAR
Upon request	 protection of up to 10kV. amber LED (subcode -73 - 2200K) CLD-D-D (DALI) wiring (subcode -0041) possibility of central light management or with external presence/light sensors.
	WARRANTY



AssemblyInstructions mini rodio 12-23.pdf

DESIGNS

TechnicalDrawing 1990w.dxf

DOWNLOAD

TechnicalDrawing3D disano 1990 minirodio.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. Saturday, December 21, 2024

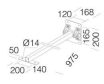
Code: 414900-00



333 Connection for diam. 60 pole



334 Connection for diam. 76 pole



42 Adjustable arm



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