









Download

DXF 2D 1984.dxf

- disano_1984_microrodio.3ds 3DM

disano_1984_microrodio.3dm

Montaggi - Microrodio.pdf

BIM

- 1984 Micro Rodio - symmetric wide beam - 20200528.zip



1984 Micro Rodio - symmetric wide beam

To meet the needs of lighting projects where the size of the fixture makes the difference. Disano has

created Micro Rodio, the floodlight that concentrates all the technology of the Rodio family into extremely compact dimensions. Also available with COB LED for a greater lighting quality, it stands out for a very long lamp life thanks to top quality materials and LED sources.

Housing: in die-cast aluminium with cooling fins. Diffuser: 4mm thick tempered glass, resistant to thermal shocks and impacts. Optics: combined optical system made in high performance PMMA, resistant to high temperatures and UV radiation. Flux recovery system in polycarbonate.

Coating: the standard powder coating consists of a first metal surface pretreatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating. On request: coating compliant with UNI EN ISO 9227 Corrosion tests in artificial atmospheres for aggressive environments. Equipment: Silicone rubber gasket; Complete with cable for electrical connection. Standards: manufactured pursuant to EN 60598-1-CEI 34.21 and with a degree of protection pursuant to EN 60529. Suitable for installation on normally inflammable surfaces.

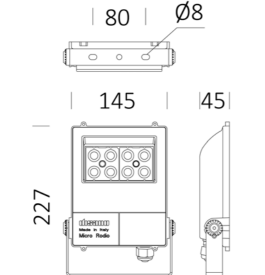
Photobiological risk: exempt, pursuant to EN62471.

Power factor: >= 0.9 Luminous flux maintenance 80%: 50000h (L80B20) Wind surface: L:86cm² F:278cm². On request:

- version with presence sensor
- double insulation class with subcode -14.

Registered Design DM/100271





Gear	Kg	Lumen Output-K-CRI	WTot	Colour	Surge
CLD	1.17	LED-3056lm-4000K-CRI 80	28 W	GRAPHITE	1/2kV
CLD	1.17	LED-3056lm-4000K-CRI 80	28 W	WHITE	1/2kV
CLD	1.15	LED-3056lm-4000K-CRI 80	28 W	ANTHRACITE	1/2kV
	CLD CLD	CLD 1.17 CLD 1.17	CLD 1.17 LED-3056lm-4000K-CRI 80 CLD 1.17 LED-3056lm-4000K-CRI 80	CLD 1.17 LED-3056lm-4000K-CRI 80 28 W CLD 1.17 LED-3056lm-4000K-CRI 80 28 W	CLD 1.17 LED-3056lm-4000K-CRI 80 28 W GRAPHITE CLD 1.17 LED-3056lm-4000K-CRI 80 28 W WHITE



- 339 connector



41 adjustable arm

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated