





Download

DXF 2D - 1895.dxf

3DS

- disano_1895_rodio.3ds

3DM - disano_1895_rodio.3dm

Montaggi - rodio 06-20.pdf - rodio rgb 06-17.pdf

1895 Rodio - LED RGBW DMX

Light can create stimulating luminous designs capable of increasing the prestige of important architectural structures, while also giving an incredible aesthetic value to otherwise unattractive buildings. Today, the possibilities offered by coloured light can be combined with a further feature: dynamism. Colours and light intensity can be changed using dynamic moving floodlights to create a truly spectacular change of scene. The system uses software which can programme colour sequences using an internal control unit, or a DMX control unit.

Housing: in die-cast aluminium with cooling fins.

Lens: in PMMA, highly resistant to temperature and UV radiation.

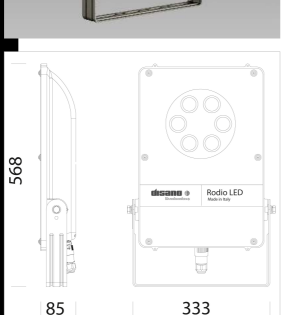
Diffuser: 5mm thick tempered glass, resistant to thermal shocks and impacts. Coating: the standard powder coating consists of a first metal surface pretreatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating.

Equipment: external connector for quick installation. Silicone rubber gasket; external screws and bolts in stainless steel; air recirculation valve. Electronic safety device to protect the LED module and the related ballast compliant with FN 61547.

R= 387lm - G= 604lm - B= 137lm W= 630lm (4000K) - 23°

Wind surface: L:390cm² F:1420cm².

Integrated DMX / RDM



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
414830-00	CLD	5.92	LED RGBW-972lm-white 4000K-23°-	56 W	GRAPHITE

Accessories



- IP65 box for DMX control

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