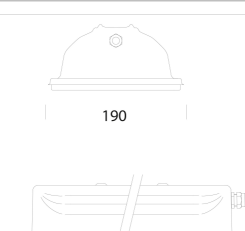




Download DXF 2D 983.dxt Montaggi - 983 03-21.pdf BIM

- 983 Forma LED - without hooks for the food industry - 20200613.zip





1293/1593

983 Forma LED - without hooks for the food industry

Housing: In steel, drawn in a single piece of high mechanical resistance. Complete with pressed steel frame, drawn in a single piece of high mechanical strength.

Diffuser: Injection moulded, in V2 self-extinguishing, UV stabilized, clear polycarbonate, ideal for the food industry.

Painting: In polyester powder, RAL 7035 colour, upon phosphate treatment, resistant to corrosive and saline environments.

Equipment: Silicone rubber gasket. Nylon fibreglass cable gland, Ø 1/2 gas thread (cable min. Ø 9, max Ø 12). Standard eyebolt with threaded rod. Installable on track art. 6000 by acc. 6036.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP66IK08 degree of protection according to EN 60529 standards. These fixtures can be installed on normally inflammable surfaces. Ta -25*C +40°C.

LED: Latest generation LED technology, life 50.000h to 80% L80B20 Photobiological safety class: exempt group EN62471.

Ideal for the food industry It can be mounted as a suspended lamp with the dedicated eyelets. Please order the special version with mounting brackets to mount the fixture to the ceiling or as a suspension lamp.

For emergency lamps use art. 993.

This lighting fixture meets the global standards of the International Food Safety (IFS), the British Retail Consortium (BRC) and the HACCP Directive regarding the safety of the lighting systems in the food industry.

In any case, it will be necessary to contact appointed designers and Disano's consultancy office to check the compatibility of materials with the food products processed and in all industrial environments where sanitizing systems are installed.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
162465-00	CLD	5,02	LED-4773lm-4000K-CRI80	36 W	GREY
162466-00	CLD	5,24	LED-5960Im-4000K-CRI80	48 W	GREY
162467-00	CLD	6,14	LED-7977lm-4000K-CRI80	61 W	GREY
162468-00	CLD	6,18	LED-9143lm-4000K-CRI80	71 W	GREY

Accessori

92



75 shock-resist.guard



adjustable bracket



LED Reflector - Forma

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