



## 976 Forma HE - elliptical 30°x80° - transparent glass

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: In 5 mm thick, shock resistant, tempered glass.

Optics: high-efficiency lens in PMMA capable of withstanding high temperatures and UV rays, including different photometric distributions
Painting: In polyester powder, RAL 7035 colour, upon phosphate treatment, resistant to corrosive and saline environments.

Equipment: Silicone rubber gasket. M20 nickel-plated brass cable gland, Ø 1/2 gas thread (cable min. Ø 9, max Ø 12). Locking system in stainless steel. Standard eyebolt with threaded rod. Installable on track art. 6000 by acc. 6036. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK08 degree of protection according to EN 60529 standards. These fixtures can be installed on normally inflammable surfaces. Ta -25\*C +40°C.

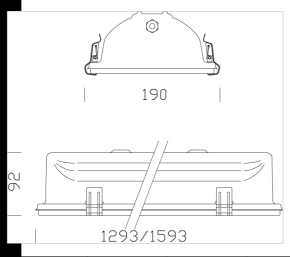
LED: Latest generation LED technology, life 50.000h to 80% L80B20 Photobiological safety class: exempt group EN62471.

## Download

DXF 2D

Montaggi - 976-977 02-21.pdf

- 976 Forma HE - elliptical 30°x80° transparent glass - 20200613.zip



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
162430-00	CLD	7,80	LED-5854lm-4000K-CRI80	46 W	GREY
162432-00	CLD	9,19	LED-11400lm-4000K-CRI80	90 W	GREY
162431-00	CLD	8,19	LED-7318lm-4000K-CRI80	56 W	GREY
162433-00	CLD	9,19	LED-14251lm-4000K-CRI80	110 W	GREY

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

21/10/2021