

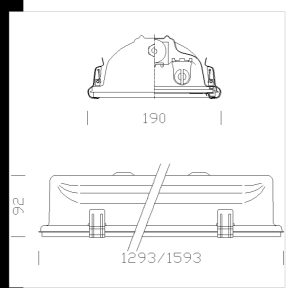


Download

DXF 2D - d994.dxf

Montaggi forma_cel_atex.pdf





994 Forma - protection "nA" + "tc"

HOUSING: steel drawn in a single piece with high mechanical resistance; FRAME:steel with safety screws for protection against accidental opening; LATCHES: steel with safety screws for protection against accidental opening; REFLECTOR: In pre-painted steel, white, anti-yellowing.

PAINTING: In polyester powder, upon phosphate treatment, resistant to corrosive and saline environments.

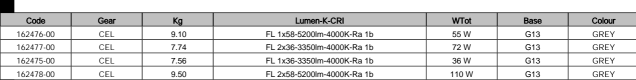
DIFFUSER: 5mm thick tempered glass, resistant to impact and thermal shock; GASKETS: All the gaskets are retained and made of silicone rubber resistant to low and high temperatures;

CABLE GLAND: Impact resistant metal, for environments at risk of explosion according to CEI EN 50014 with working temperatures ranging between -30°C

ELECTRONIC BALLAST: cathode preheating, thermal protection and energy efficiency class A2

INTERNAL ELECTRIC GEAR: single-pole PVC cable with 0.5sqmm cross section, heat resistant at 90°C

POWER SUPPLY TERMINAL: Two poles + grounding with 2.5sqmm maximum lead cross section:



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