







Download DXF 2D - d994.dxf Montaggi - 994_9_forma.pdf - forma_ca.dxf





Code Gear Kg Lumen-K-CRI WTot Base Colour FL 1x36-3350lm-4000K-Ra 1b 162437-12 CEL-D 7.40 36 W G13 GREY 162438-08 CEL 9.10 FL 1x58-5200lm-4000K-Ra 1b 56 W G13 GREY 162437-09 CEL-E 8.00 FL 1x36-3350lm-4000K-Ra 1b 40 W G13 GREY 162439-09 CEL-E 8.70 FL 2x36-3350lm-4000K-Ra 1b 73 W G13 GREY FL 2x58-5200lm-4000K-Ra 1b 162440-09 CEL-E 9.30 116 W G13 GREY 162437-08 CEL 7.50 FL 1x36-3350lm-4000K-Ra 1b 37 W G13 GREY 162439-12 CEL-D 7.52 FL 2x36-3350lm-4000K-Ra 1b 74 W G13 GREY 162438-12 CEL-D 8.78 FL 1x58-5200lm-4000K-Ra 1b 55 W G13 GREY 162440-12 CEL-D 9.06 FL 2x58-5200lm-4000K-Ra 1b 108 W G13 GREY FL 2x36-3350lm-4000K-Ra 1b 70 W G13 GREY 162439-08 CEL 8.20 162440-08 CEL 8.82 FL 2x58-5200lm-4000K-Ra 1b 113 W G13 GREY 162438-09 CFL-F 9.60 FL 1x58-5200lm-4000K-Ra 1b 59 W G13 GRFY

Accessories

92





- 996 adjustable bracket



943 wide-beam reflector

- Frame - with matt glass -Forma

- LED Reflector - Forma

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



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

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

Reflector: In pre-painted steel, white, anti-yellowing.

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

Lampholder: In polycarbonate, with contacts in phosphor bronze. Socket G13. Electric gear: 230V/50Hz power supply. Hard wire, 0.50 sqmm lead cross-section, and PVC-HT sheath resistant up to 90°C according to CEI 20-20 standards. 2P+T terminal block, maximum allowed lead cross-section of 2.5 sqmm.

Equipment: Silicone rubber gasket. Nylon fibreglass 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. It has been granted the ENEC European Certificate of Conformity. These fixtures can be installed on normally inflammable surfaces.