



Download DXF 2D - 1883a.dxf Montaggi - 369_399 montaggio.dxf - 1883 04-21.pdf

±15° 329 235 300 œ,

Code Gear Kg Lumen Output-K-CRI WTot Colour LED-1302Im-4000K-15°-CRI 90 15 W STAINLESS STEEL 530786-00 CLD 4.95 530785-00 CLD 4,95 LED-1225lm-3000K-15°-CRI 90 15 W STAINLESS STEEL LED COB AMBER-1950lm-2200K-amber-STAINLESS STEEL 530785-73 CLD 4,87 15 W

Accessori



- 369 connector



399 Connector for solid line

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

1883 Minifloor LED

HOUSING: Die-cast aluminium with AISI 316 stainless steel frame. DIFFUSER: Diffuser: In clear tempered glass resistant to thermal shocks,

impacts and loads (max. 2000 kg). STANDARD SUPPLY: Versions complete with clamping frame. Box for recess

mounting supplied as standard. EQUIPMENT: Silicone rubber gasket. Removable electric control gear tray for

easy maintenance. Two diam. 1/2 inch gas thread f.g. nylon cable glands.

REGULATIONS: Manufactured according to applicable EN60598 - CEI 34-21 standards. Level of protection IP67IK08 in compliance with the EN60529 standard. Double insulation class.

Upon request: version with IP68 protection with gel watertight system at the bottom of the fixture (not suited for underwater installation).

Photobiological safety class: exempt group. Luminous flux maintenance 80%: 50.000h (L80B20).