





Download DXF 2D euro14.dxf Montaggi - EURO\_14 rev2.pdf





Ø322

270

## Euro Lex LED 14

Housing: in die cast aluminium

Diffuser: panel in PMMA, 6 mm thick, with laser silk-screening suitably dimensioned based on the power level of the LED Reflector: V2 self-extinguishing polycarbonate; aluminium powder coated

through a C.V.D. hard-vacuum process for greater light control and efficiency. Coating: Anionic electrocoating in acrylic white UV-stabilised lacquer. Standard supply: Includes adjustable steel bracket.

Regulations: Manufactured in accordance with standards EN60598 - CEI 34 –21. Degree of protection in accordance with standards EN60529. Power factor: 0.92

Photobiological safety class: Exempt group. Luminous flux maintenance 80%: 50.000h (L80B20). recessed Ø 300/315mm

Ø3	22	160			
Code	Gear	Kg	Lumen Output-K-CRI	WTot	
22089710-00	CLD	2.60	LED COB CREE-6261lm-4000K-CRI>90	69 W	

35

max 315

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

Colour WHITE