



Download DXF 2D - 603.dxf Montaggi disanlens 08-20.pdf





520/1080/1365

604 Disanlens

The new Disanlens ceiling fixture is the ideal solution to ensure maximum visual comfort in places like classrooms and offices that require optimal lighting distribution.

Housing: in pre-coated and pre-galvanized sheet; ABS white thread ends. Diffuser: in polycarbonate with micro-prismatic finish surface to control lighting distribution. Equipment: complete with inlet cable gland and spacers to mount the fixture to the ceiling or wall. Upon request: emergency versions only for fixtures in lengths from 1158 mm to 1440 mm. LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor 0.9. Photobiological safety class: exempt group.

594/1158/1440

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
115532-00	CLD	1,29	LED-1513lm-4000K-CRI 80	12 W	WHITE
115534-00	CLD	2,21	LED-3026lm-4000K-CRI 80	23 W	WHITE
115535-00	CLD	2,18	LED-4795Im-4000K-CRI 80	37 W	WHITE
115555-00	CLD	2,10		57 10	



2518 simple suspension

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