



## Download

DXF 2D - 602led.dxf Montaggi - 602.pd BIM 602 Disanlens - 20200616.zip

> 650/1250 75

133

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
115597-00	CLD	1,47	LED-1720Im-4000K-CRI 80	15 W	WHITE
115597-07	CLD-E	1,89	LED-1720Im-4000K-CRI 80	18 W	WHITE
115598-00	CLD	2,65	LED-3440Im-4000K-CRI 80	30 W	WHITE
115598-07	CLD-E	2,88	LED-3440Im-4000K-CRI 80	33 W	WHITE

## Accessori



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

20/10/2021

## PAG 1 - ENG

## 602 Disanlens

New developments were also introduced in some of the best sellers of Disano's interior lighting range. The new Disanlens ceiling lamp represents the ideal solution for the relamping of spaces where optimal light distribution is key for ensuring maximum visual comfort. Thanks to its original design, specifically studied to be inserted into large commercial spaces or in offices and school buildings, Disanlens is the best solution for excellent light distribution.

LED sources allow savings that reach 30% compared to traditional T5 and even 60% compared to the T8 lamps.

With a life of 50000 hours, Disanlens meets the needs of systems that require long ON times

With the new Disanlens, schools, offices and healthcare facilities can update their lighting systems, saving energy with higher light quality. The ceiling lamp

features the best technologies and latest generation LED sources Housing: in extruded aluminium with closing ends. Diffuser: in shatter-proof, self-extinguishing and UV-stabilised V2 polycarbonate. Smooth and dust-proof on the outside, and multiple grooves on the inside to increase light distribution. Coating: smooth, white powder coating. Equipment: silicone rubber gasket; outer screws in stainless steel. Power factor 0.9. Luminous flux maintenance 90% (50.000h (19020). Debtabilised regional context along the source of the sector of the sect 80%: 50.000h (L80B20). Photobiological safety class: Exempt group.