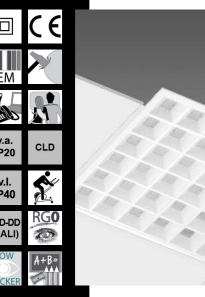
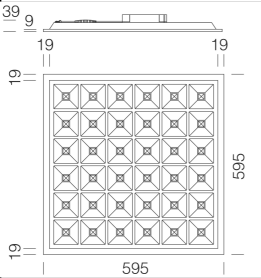




Download

DXF 2D - 833.dxf Montaggi - creta 06-21.pdf





## 833 Creta - UGR<17

Creta is the new recessed LED backlighting ceiling fixture that opens up a whole different way of thinking about artificial lighting; it offers a very bright and diffused lighting, while keeping energy consumptions extremely low and setting itself as the ideal solution for general and functional lighting applications Fixture with a thin design and lenticular optics, ideal in environments that

require a controlled lighting distribution and maximum visual comfort (UĠR<17).

Rapid wiring connection, the fixture does not need to be opened, it can be easily embedded into a ceiling, and almost no need for maintenance.

Fixture complete with external driver. It can be easily installed in false ceilings. Housing: in galvanised steel sheet, contact mounting on the cross T structure. Frame: in aluminium.

Optics: secondary lenses in PMMA with high transparency and non-yellowing

UGR glare index: UGR<17 (in any situation) - EN 12464. Wiring: rapid wring connection, the fixture does not need to be opened. LED: Luminous flux maintenance 80%; 50.000h (L80B20).

Power factor 0.95.

Photobiological safety class: exempt group.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
150240-00	CLD	1,68	LED-3966Im-4000K-CRI 80	30 W	WHITE
150240-39	CLD	1,98	LED-3688Im-3000K-CRI 80	30 W	WHITE
150240-0041	CLD-D-D	1,74	LED-3966Im-4000K-CRI 80	30 W	WHITE
150240-3941	CLD-D-D	1,98	LED-3688lm-3000K-CRI 80	30 W	WHITE

## Accessori



595 frame 600x600 h70mm

907 Springs

320 steel safety cord

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