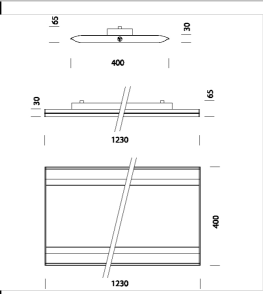






DXF 2D - slimpan.dxf





Slim 3

With Slim, LED lighting makes a step forwards.

With a simple form, which is the result of a complex design, Slim is an object full of technological innovation designed by Giugiaro Architettura for Fosnova (Disano illuminazione). It has the typical appeal of new design trends and the quality of industrial products: small, simple-to-use, versatile, and with technologically advanced performance.

Slim takes full advantage of the LED technology with a highly innovative product: the particular location of LEDs within the fixture generates, through its complex optics design, a reflected light capable of ensuring the maximum level of comfort and functionality.

Instant start with no shimmer and absolutely silent operation.

Energy saving of over 50% compared to traditional lights to fluorescent tubes. Efficiency of the LEDs (95%), overheating protection, current control and ability to work with stabilized voltages.

Special circuit design which makes independent operation of each of the LEDs so as not to impair the operation of the other.

No RF interference and electromagnetic emissions.

No risk to the environment due to the absence of materials containing mercury or lead.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards. Installable on normally inflammable.

LED: 3150/3200lm - - 3000/4000K - CRI93 - 31W.

Power factor: >0,95

Luminous flux maintenance 70% 50000h (L70B50)

Photobiological safety class: exempt group
On request 1-10V dimmer, dimmable from 10% to 100%

Quick connection with plug and socket, no need to open the fixture

Mounting on false ceiling beams

No maintenance

Code	Gear	Kg	Watt	Base	Lamps	Colour
22182872-00	CLD CELL-D	10,15	LED white 31W	-	3200lm-4000K-CRI 93	SILVER
22182832-00	CLD CELL-D	10,15	LED white 31W	-	3200lm-4000K-CRI 93	BLACK
22182873-00	CLD CELL-D	10,15	LED white 31W	-	3150lm-3000K-CRI 93	SILVER
22182833-00	CLD CELL-D	10,15	LED white 31W	-	3150lm-3000K-CRI 93	BLACK







Ceiling suspension Q



Powered suspension