clear





An imaginary lighting window opens upwards and downwards simultaneously, lighting the environment with a diffused light. A super slim frame compliments the transparent diffuser, enhanced by the pattern of the OptiLight Technology[™] micro-engravings.

Materials

Aluminum body PMMA diffuser



Light management

The topLED source is positioned in the slim aluminum frame which, bordering the perimeter of the lamp, eliminates direct glare fully. The lighting fully comes from the "window" generated by the light which homogeneously fills the diffuser, a blend of captivating design and high performance. The average illumination of the work surface amounts to 400 lux (considering a desk lit covering its entire work surface and positioned 31.5 in from the floor).

Design and extensive range of products

This 0.31 in -thick PMMA panel makes the product slim and non-invasive. The square-shaped and stylish aluminum frame compliments the transparent diffuser without making the design cumbersome, maintaining a minimal aesthetic impact and intact light irrespective of the selected dimensions. Considering the same length, the 7.87 in wide version is suitable for long and narrow tables, while the 15.75 in one allows lighting the largest work surfaces uniformly.

UGR<19</p>

Controlling reflectance allows the equipment to guarantee a UGR index below 19. i.e. the threshold value for the correct lighting of offices and environments with video terminals (UNI-EN 12464-1 standard).



OptiLight Technology™

The transparent PMMA surface has a special pattern consisting of laser micro-engravings which divert the photons emitted by the lateral source, conveying the emission downwards and upwards. A Linea Light Group's patented technology, that keeps the product fully transparent when not lit; it emits a soft glare-free light when lit, for full visual comfort.



Direct and indirect emission

The double emission solution is conceived to guarantee the correct light distribution in both directions: 55% of the emission is conveyed uniformly in the underlying plane, while the remaining 45% of indirect light allows to obtain good environmental lighting.



Clear_P COMFORT UGR<19 | Suspended luminaires | topLED | Driver remote | 35W 950mA



Clear_P COMFORT UGR<19 | Suspended luminaires | topLED | Driver remote | 45W 1250mA



