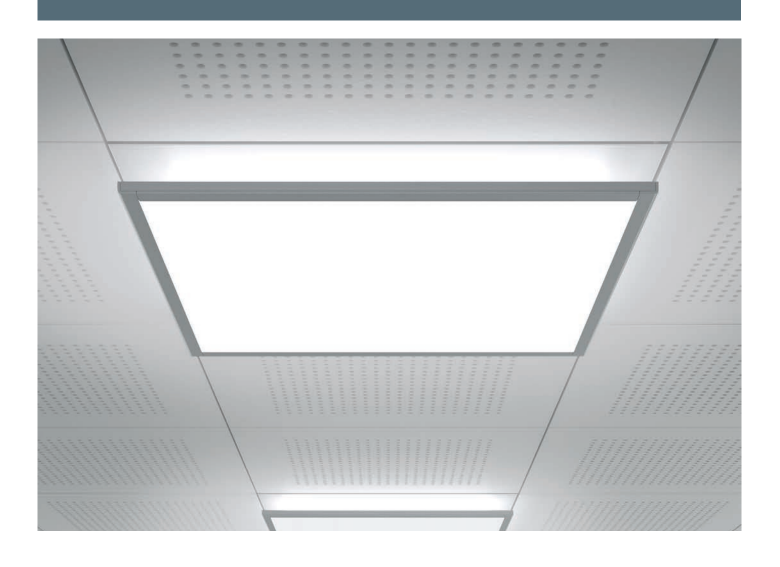
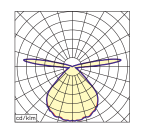
RECESSED AND SURFACE-MOUNTED LUMINAIRES IDOO



IDOO.fit







Highest visual comfort due to dual distribution of light intensity. The recessed and surface-mounted luminaire IDOO.fit, which belongs to the IDOO luminaire family developed by the designer Burkhard Schlee, fascinates by its dual distribution of light intensity, i.e. its division into a direct and indirect light component. Although it is recessed or surface-mounted, the luminaire frame seems to be floating below the ceiling. This impression is created because the ceiling and the walls are brightened horizontally with soft indirect light by means of specially designed optics. The offset installation of the optical system ensures a pleasant backlit ceiling element. This gives a harmonious corona effect, connecting luminaire and light with the surrounding architecture.

The homogenous light impression on the ceiling is also used for the PULSE VTL variant. Since for human centric lighting the lighting surface is crucial along with the illuminance and light colour, the biodynamic mode of action is supported even more by allowing the high indirect light component to illuminate the room over a large area from above. Thus, the dual illuminance distribution of IDOO.fit in its PULSE VTL version creates a multifaceted lighting level with maximum visual and space comfort. IDOO.fit is suitable for computer workplaces and classic raster ceilings.





