ZUMTOBEL



LINCOR DI D pendant luminaire, Darklight optic



- Slimline direct/indirect LED pendant luminaire for DSE workstation illumination
- Ultra-compact, distinctively rectangular aluminium housing with square crosssection
- · Colour: silver, optionally white
- Luminaire end pieces made of die-cast aluminium in matching colour to luminaire
- · Luminaire available in single or dual length
- Closed optical system with protective covers on LED modules to prevent damage from electrostatic discharge
- Direct light guided by high-efficiency LED minicell technology with highly specular Darklight optic combined with primary optic for dispersing light points
- Strong direct component for energy-saving lighting
 Glare control complies with EN 12464: L65 < 1500 cd/m² at 65° in all directions
- and UGR < 19 for DSE workstations
- Indirect light guided by continuous light-guide section for homogeneous lightpoint dispersal on the ceiling
- Colour temperature 4000 K (intermediate) and 3000 K (warm white)
- Colour rendering Ra > 80 for office applications
- LED service life: 50000 h before luminous flux is reduced to 90 % of the initial value
- Chromaticity tolerance between multiple luminaires of up to 3 MacAdam ellipses
- · Cord suspension has continuous adjustment in vertical and horizontal direction
- Internal wiring is halogen-free. The supply cable is not halogen-free however, and is not currently available in a halogen-free version. As an alternative, however, a halogen-free conventional power lead can be supplied on request
- Comes equipped with DALI-controllable converter

An Environmental Product Declaration (EPD) is available for the following products.

LINCOR DI D 5000-840 L12 LDE ASQ1 SRE	42184416
LINCOR DI D 5000-830 L12 LDE ASQ1 SRE	42184417



Designer: Design

