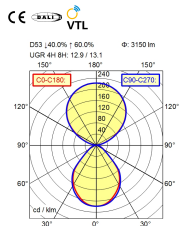
Suspended luminaire IDOO.line ILP 3000/VTL/D 114299000-00806465







LED Light source Work equipment **Connected load Power consumption** ca. 32 W Standby Power factor Luminous flux Luminous efficiency ¹⁾ Light type/-color **Colour** temperatur **Color rendering index** $CRI \ge 90$ Light distribution **Chromaticity tolerance LED Glare control** Luminance (L65) UGR class (4H 8H; EN 12464-1) ≤ 16 System of protection/Class IP 40 Technology Operation External Housing Light source cover 3-100% **Dimming Range** Mains lead Fastening Life expectancy LED С **Energy efficiency class** EAN Weight without/incl. packaging **Dimensions (dimensional drawing)** Packaging dimensions **Special features**

Electronic ballast 220 - 240 V; 50 Hz; 60 Hz ca. 0,25 W env. 0,970 approx. 3.150 lm approx. 98 lm/W Cold white approx. 2.700 - 6.500 K Direct/indirect; approx. 40 % < 3 SDCM Prism aperture $< 2.700 \text{ cd/m}^2$ Continuously dimmable Sectional aluminium; Silver Acrylic (PMMA); Clear ca. 2 m; With free stranded wires; Start luminaire Steel cable 0.3 - 0.7 m L90B50 50.000h 4013330039592 ca. 4,2 kg; 5,4 kg L=1128mm ca. 1.310 mm; 190 mm; 120 mm Flicker-free; Start luminaire with mains connection; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; External control required for Dali Device type 8; Constant colour temperature over the whole dimming

range; Constant luminous flux between 2700 and 6500 K; Specified values at approx. 4000 K

For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

1)