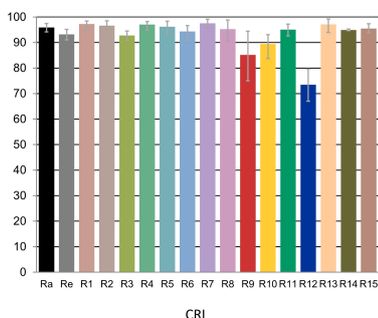
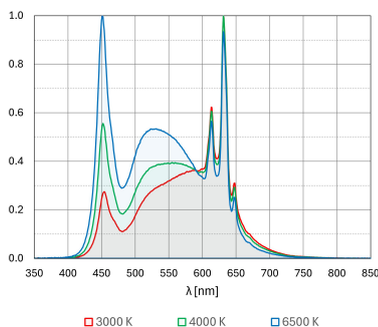
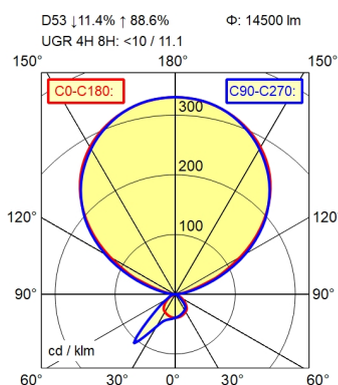
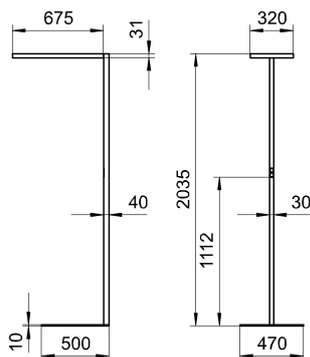


# Free-standing luminaire LAVIGO.single LTX DPS 15000/VTL/RX/WS/CEE/SE/C/G/3

121877000-00817466



- Work equipment**
- Connected load**
- Power consumption**
- Luminous flux**
- Luminous efficiency <sup>1)</sup>**
- Light type/-color**
- Colour temperatur**
- Color rendering index**
- Light distribution**
- Chromaticity tolerance LED**
- Glare control**
- Luminance (L65)**
- UGR class (4H 8H; EN 12464-1)**
- System of protection/Class**
- Technology**
- Operation**
- Housing**
- Light source cover**
- Arm**
- Luminaire base**
- Mains lead**
- Fastening**
- Decorative contrast side parts**
- Energy efficiency class**
- EPREL number of lightsources**
- EAN**
- Gewicht ohne/inkl. Verpackung**
- Packaging dimensions**
- Special features**

Electronic ballast  
220 - 240 V; AC; 50 Hz; 60 Hz  
ca. 100 W  
approx. 15.000 lm  
approx. 150 lm/W  
dynamic white  
approx. 3.000 - 6.500 K  
CRI ≥ 90; R9 ≥ 50  
Direct/indirect; approx. 11 %  
< 3 SDCM  
Prism aperture  
≤ 3.000 cd/m<sup>2</sup>  
≤ 16  
IP 20; I  
Multiple daylight-dependent motion sensors  
Multi-function switch  
Steel/plastic; Powder coatet; White  
Acrylic (PMMA); Structured  
Steel tube; Powder-coated; Tubular section upright; White  
C-shaped; White  
ca. 3 m; Mains plug; CEE 7/VII  
Floor standing base  
Jet black  
C; C  
2226146; 2226219  
4013330201678  
ca. 18,6  
ca. 0 mm; 0 mm; 0 mm  
Swarm control; Constant luminous flux between 3 000 and 6 500 K; New Office System lighting modes; Asymmetric radiation; Separated, direct and indirect light individually adjustable; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; App control; Optional LTX Cloud connection; LTX multisensor for workplace optimisation; TALK Bluetooth; TALK EnOcean; Biodynamic light VTL; Specified values at approx. 4000 K

<sup>1)</sup> For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g