



LED Light source

Work equipment Electronic ballast

Connected load 220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption ca. 210 W Standby ca. 0,5 W Power factor env. 0,966 Luminous flux approx. 30.500 lm Luminous efficiency 1) approx. 145 lm/W Light type/-color Cold white Colour temperatur approx. 4.000 K Color rendering index CRI ≥ 80 Light distribution Direct/indirect **Direct ratio** approx. 12 % **Chromaticity tolerance LED** < 3 SDCM Glare control Prism aperture

Luminance (L65) $\leq 3.000 \text{ cd/m}^2$ UGR class (4H 8H; EN 12464-1) ≤ 16 System of protection IP 20 Class of protection Ī

Technology Presence and daylight sensor control (PIR); -

Operation Multi-function switch; Touch-LED

none **Emergency lighting**

Housing Steel/plastic; Painted; Silver metallic

Acrylic (PMMA); Satine Light source cover

Arm Steel tube; Painted; Tubular section upright; Silver

> metallic C-form flat

Luminaire base

Mains lead ca. 3 m; Mains plug; CEE 7/VII

Fastening Floor standing base

Decorative contrast side parts Flint grey L80B50 60.000h Life expectancy LED

Energy efficiency class C: D

EAN 4013330118761 Weight (net) ca. 27,6 kg **Dimensions** 2.035 mm

Special features Integrated light and presence sensor PIR;

> Asymmetric radiation; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire

head detachable

Free-standing luminaire LAVIGO DPS 30000/840/R/G2A

121841000-00808535



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

Free-standing luminaire LAVIGO DPS 30000/840/R/G2A

121841000-00808535





ϵ



