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

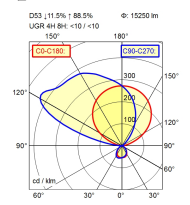
121842000-00808553

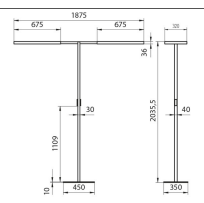












LED light source work equipment electronic ballast connected load 220-240V, 50/60Hz power consumption env. 210 W env. 0,966 power factor luminous flux approx. 30.500 lm luminous efficiency approx. 145 lm/W light type/-color cold white colour temperatur approx. 4.000 K color rendering index CRI > 80 light distribution direct/indirect direct ratio approx. 12 % chromaticity tolerance LED < 3 SDCM

glare control conical prismatic screen luminance (L65) $<= 3000 \text{ cd/m}^2$

unified glare rating (4H 8H) <= 10 IP 20

system of protection class of protection

technology presence and daylight sensor control (PIR); DALI

operation multi-function switch; Touch-LED steel/plastic; painted; silver metallic housing

Acrylic (PMMA); satine cover

steel tube; painted; tubular section upright; silver arm

metallic rectangular flat luminaire base weight (net) ca. 27,0 kg

ca. 3,00 m; mains plug; CEE 7/VII mains lead

fastening floor standing base

minimum ambient temperature 25 °C 25 °C maximum ambient temperature

special features

metallic silver decorative contrast side parts life expectancy LED L80B50 60.000h

> 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