Continuous-row system CONVEO - CVG 4500/850/W-L/EA/5

226848329-00804971



ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++ work equipment electronic ballast connected load 220-240 V; 50-60 Hz **Power consumption** approx. 26 W lens W optics; wide beam approx. 4500 lm luminous flux luminous efficacy approx. 173 lm/W **Beam Angle** 92° / 55°

colour temperature neutral white, approx. 5000 K

color rendering index (CRI) >= 80 chromaticity tolerance LED 3 SDCM glare control Lens optics System of protection IP50 class of protection technology switchable

luminaire body aluminium, powder-coated, white

lamp cover Acrylic satine weight (net) approx. 1.9 kg Fastening (separately available) life expectancy LED L80B50 = 50.000 h 0 - +35 °C

Permissible ambient temperature







luminous intensity



