



light source
 work equipment
 connected load
 power consumption
 power factor
 luminous flux
 luminous efficiency
 light distribution
 direct ratio
 colour temperature
 colour temperatur
 color rendering index (CRI)
 chromaticity tolerance LED
 glare control
 luminance (L65)
 unified glare rating (4H 8H)
 system of protection
 class of protection
 technology
 operation
 housing
 cover
 arm
 luminaire base
 weight (net)
 mains lead
 fastening
 decorative contrast side parts
 life expectancy LED
 special features

LED
 electronic ballast
 220-240V, 50/60Hz
 env. 77 W
 env. 0,93
 approx. 11.650 lm
 approx. 151 lm/W
 direct/indirect
 approx. 15 %
 neutral white
 approx. 4.000 K
 >= 80
 < 3 SDCM
 conical prismatic screen
 <= 3000 cd/m²
 <= 10
 IP 20
 I
 presence and daylight sensor control (PIR)
 multi-function switch
 steel/plastic; painted; silver metallic
 Acrylic satine
 steel tube; painted; tubular section upright; silver metallic
 C-form flat
 env. 19,7 kg
 approx. 3,0 m; mains plug; CEE 7/VII
 floor standing base
 metallic silver
 3
 integrated light and presence sensor PIR;
 separated, direct and indirect light individually
 adjustable; retrofittable with TALK module; Flicker-
 free; Cradle to Cradle Certified TM; Direct light
 component with edge light and light-guide
 technology for homogenous light exit; luminaire
 head detachable