



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
 controlled depending on presence and daylight
 multi-function switch
 steel/plastic; painted; white
 Acrylic satine
 steel tube; painted; tubular section upright; weiß
 C-form flat
 env. 19,7 kg
 approx. 3,0 m; mains plug; CEE 7/VII
 floor standing base
 flint grey
 3
 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; integrated light- and presence-detecting sensor