



light source

LED
colour temperature , 3000-6500 K
Energy efficiency category A/A+/A++
LED

**work equipment
connected load
Power consumption
power factor**

colour temperature , 4000 K
Energy efficiency category A/A+/A++
electronic ballast DALI
220-240 V; 50/60 Hz
approx. 128 W
approx. 0,966

**luminous flux
luminous efficacy
light distribution
direct ratio
colour temperature
color rendering index (CRI)
glare control
luminance (L65)
unified glare rating (4H 8H)**

approx. 18850 lm
approx. 147 lm/W
direct/indirect
approx. 9 %
adjustable white
>= 80
conical prismatic screen
<= 2800 cd/m²
<= 10

**technology
operation
luminaire body
lamp cover
tubular section
luminaire base
weight (net)
mains lead**

presence and daylight sensor control (PIR)
multi-function switch
steel/plastic, powder-coated, white
polycarbonate, clear
steel tube, powder-coated, tubular section upright, white
C-form flat
approx. 21.5 kg
approx. 3000 m; mains plug
CEE 7/II
floor standing base
flint grey
luminaire head detachable, Cradle to Cradle Certified TM,
Direct light component with edge light and light-guide
technology for homogenous light exit, Indirect light
component biodynamic light VTL; direct light component
neutral working light, integrated light and presence sensor
PIR, integrated light management for biodynamic light VTL,

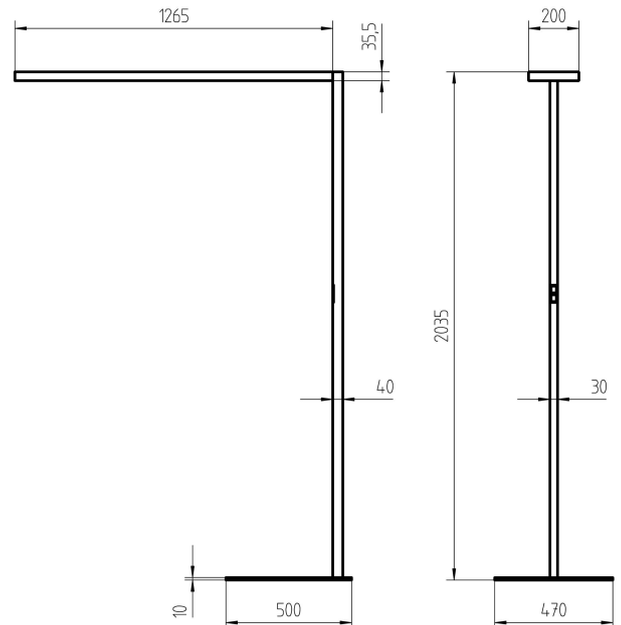
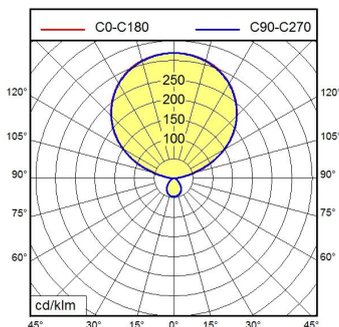


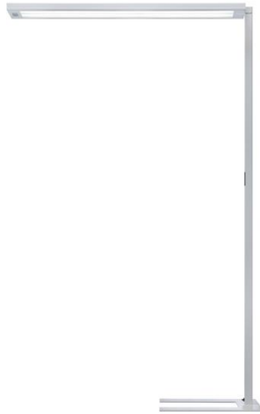
**Fastening
decorative contrast side parts
special features**



CEE 7/II

luminous intensity





life expectancy LED

retrofittable with TALK module



CEE 7/II

luminous intensity

