



Light source

Work equipment

Connected load

Power consumption

Standby

Power factor

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Mains lead

Fastening

Minimum ambient temperature

Maximum ambient temperature

Decorative contrast side parts

Life expectancy LED

Energy efficiency class

EPREL number of lightsources

EAN

Weight without/incl. packaging

Special features

LED

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 63 W

ca. 0,5 W

env. 0,91

approx. 8.950 lm

approx. 142 lm/W

Cold white

approx. 4.000 K

CRI ≥ 80

Direct/indirect; approx. 20 %

< 3 SDCM

Prism aperture

≤ 3.000 cd/m²

≤ 16

IP 20; I

Presence and daylight sensor control (PIR)

Multi-function switch

Steel/plastic; Painted; White

Acrylic (PMMA); Satine

Steel tube; Painted; Tubular section upright; White

ca. 3,7 m; Mains plug; CEE 7/VII

Socket; Table adaptor

25 °C

25 °C

Flint grey

L80B50 60.000h

C; D

1951837; 887125

4013330020514

ca. 9,5 kg; 11,9 kg

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Inclination of tubular section adjustable;
Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear