



#### Light source

#### Work equipment

#### Connected load

#### Power consumption

#### Standby

#### Power factor

#### Luminous flux

#### Luminous efficiency <sup>1)</sup>

#### 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. 45 W

ca. 0,5 W

env. 0,865

approx. 5.950 lm

approx. 132 lm/W

Cold white

approx. 4.000 K

CRI ≥ 80

Direct/indirect; approx. 29 %

< 3 SDCM

Prism aperture

≤ 3.000 cd/m<sup>2</sup>

≤ 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; 887117

4013330020385

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

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