



Light source

Work equipment

Connected load

Power consumption

Standby

Power factor

Luminous flux

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Direct ratio

Beam angle

Chromaticity tolerance LED

Glare control

Luminance (L65)

Unified glare rating (4H 8H) ¹⁾

System of protection ²⁾

Class of protection

Technology

Operation

Housing

Mains lead

Design

Fastening

EAN

Weight (net)

Special features

LED

Electronic ballast

220 - 240 V; 50 Hz; 60 Hz

ca. 20 W

ca. 0,2 W

env. 0,9

approx. 2.100 lm

Warm white

approx. 3.000 K

CRI ≥ 80

Direct

approx. 100 %

70°

< 3 SDCM

Prism aperture

≤ 3.300 cd/m²

≤ 19

IP 20; 22

II

Continuously dimmable

External

Sheet metal; White

ca. 0,35 m; Connector

Integrated version

Tension spring

4013330042103

ca. 0,9 kg

Flicker-free; Integration into DALI light management systems; As supplement for room depths and walking areas; Suitable as emergency lighting; Ceiling installation without tools by means of tension springs; Low installation depth thanks to external ballast; TouchDIM - dimming via standard switch; Strain relief with the possibility of through-wiring

¹⁾ according to DIN EN 12464-1:2021
²⁾ Higher degree of protection when installed.