

ENGINEER OF LIGHT.

light source LED

Energy efficiency category A/A+/A++
work equipment electronic plug-in transformer
connected load 100-240 V; 50/60 Hz
Power consumption approx. 7 W
luminous flux approx. 550 lm
luminous efficacy approx. 78 lm/W
Illuminance efficiency factor 111 lx/W

colour temperature neutral white, approx. 4000 K

color rendering index (CRI)>= 90 (R9>50)chromaticity tolerance LED3 SDCMglare controlplastic reflector

class of protection II with plug-in power supply; III without plug-in power supply

technology continuously dimmable luminaire body aluminium, painted, white

lamp cover screen, clear

tubular sectionstubular aluminium section, painted, whitebalance of articulation jointsfriction

weight (net) approx. 1.0 kg
mains lead approx. 3 m; mains plug
CEE 7/XVI

Fastening adaptor (accessory), table base (accessory), table clamp

(accessory)

special features automatic switchoff adjustable, push button in luminaire

head, behaviour at net recovery adjustable

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CEE 7/XVI

illuminance luminous intensity Em: Emax: Emin: 775 lx Ø123x11.5 1166 lx 430 lx 60 cm C0-C180 C90-C270 50 40 30 20 10 E [lx] 20 30 50

360°

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