

ENGINEER OF LIGHT.



light source

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 LED 3 SDCM
plastic reflector

glare control plastic 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 sections tubular aluminium section, painted, white

Fastening

balance of articulation jointsfrictionweight (net)approx. 0.5 kgmains leadapprox. 3 m; mains plug

CEE 7/XVI

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

special features (accessory)
substituting automatic switchoff adjustable, push button in luminaire

head, behaviour at net recovery adjustable



CEE 7/XVI

illuminance

distance: 50 cm Em: 775 lx Emax: 1166 lx Emin: 430 lx 60 40 40 0 10 600 E [lx] 0 10 0 10 20 30 40 50 600

luminous intensity



