

ENGINEER OF LIGHT.



fitted with

work equipment connected load power consumption luminous flux luminous efficacy

Illuminance efficiency factor

light colour

color rendering index (CRI) consistent white light of

glare-free class of protection technology luminaire body lamp cover tubular sections

balance of articulation joints

weight (net) mains lead

fastening

special features

I FD

Energy efficiency category A+ electronic plug-in transformer 100-240 V; 50/60 Hz approx. 8 W

approx. 600 lm approx. 75 lm/W 93 lx/W

neutral white, approx. 4000 K

> 80 (typ. 85) < 4 SDCM plastic reflector

II with plug-in power supply; III without plug-in power supply

continuously dimmable aluminium, painted, white

screen, clear

tubular aluminium section, painted, white

friction approx. 0.5 kg approx. 3 m; mains plug CEE 7/XVI

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

(accessory) automatic switchoff adjustable, push button in luminaire

head, behaviour at net recovery adjustable

CE





<sup>\*</sup> Separate ENEC certification for luminaire and power supply



CEE 7/XVI

## illuminance

## distance: 50 cm **742 lx** 1103 lx 417 lx Em: Emax: Emin: 60 cm 50 40 30 20 10 50 20 30

## luminous intensity



