

ENGINEER OF LIGHT.

Energy efficiency category A+

electronic ballast in housing 100-240 V; 50/60 Hz

direct, wide-angled beam neutral white, approx. 5000 K



fitted with

work equipment
connected load
power consumption
luminous flux
luminous efficacy
light distribution
light colour

color rendering index (CRI)

glare-free

system of protection class of protection

technology switchable, continuously dimmable

**usage** push button

 luminaire body
 aluminium, anodised, black

 lamp cover
 glass screen

 lamp cover
 glass screen

 tubular sections
 tubular aluminium section, anodized, black

balance of articulation joints

weight (net)

mains lead

fastening US~ConnectionStandard screw-down flange, table clamp (accessory), wall bracket

approx. 1.7 kg

approx. 3 m; mains plug

(accessory)

LED

> 80

screen IP 65

approx. 9 W

approx. 600 lm approx. 67 lm/W

special features Flood with 40° angle of radiation

 $\epsilon$ 



CEE 7/VII

## illuminance

## distance: 50 cm Em: 3255 lx Emax: 5600 lx Emin: 1138 lx 30 cm 25 20 4000 E [lx] 0 5 10 15 20 25 30

## luminous intensity



