

ENGINEER OF LIGHT.



light source

work equipment
connected load
Power consumption
luminous flux
luminous efficacy
colour temperature
color rendering index (CRI)

System of protection class of protection operation luminaire body

luminaire body

lamp cover tubular sections

balance of articulation joints weight (net)

mains lead

Fastening

special features

LED

Energy efficiency category A/A+/A++

electronic transformer 100-240 V; 50/60 Hz approx. 24 W approx. 1200 lm approx. 50 lm/W

neutral white, approx. 5000 K

>= 80 IP20

multi-function switch

sectional aluminium, anodised, aluminium coloured

anodised

polycarbonate, white opal

tubular aluminium section, anodized, aluminium coloured

anodised

spring approx. 1.9 kg

approx. 3,4 m; mains plug

180°

CEE 7/VII

screw-down flange, table clamp (accessory), wall bracket

(accessory)

Ra (luminaire) ca. 90



CEE 7/VII

252 384 illuminance luminous intensity 725 lx Em: Emax: Emin: 100 cm C0-C180 C90-C270 80 398x136x33 60 40 1250 1000 20 E [lx] 40 20 60 80