ENGINEER OF LIGHT.



light source LED

Energy efficiency category A/A+/A++
work equipment electronic plug-in ballast
connected load 100-240 V; 50/60 Hz
Power consumption approx. 12 W
luminous flux approx. 800 lm
luminous efficacy approx. 66 lm/W

colour temperature neutral white, approx. 5000 K

color rendering index (CRI)>= 80chromaticity tolerance LED3 SDCMSystem of protectionIP 20

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

technology continuously dimmable

operation push button

luminaire body plastic, untreated, aluminium coloured anodised

lamp cover polycarbonate, satine

tubular sections tubular aluminium section, anodized, aluminium coloured

anodised

balance of articulation jointsspringweight (net)approx. 2.5 kg

mains lead approx. ca. 3 m m; mains plug

BS 1363 A CEE 7/XVI NEMA 1-15P

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

(accessory)

lens; dimensionsØ 160 mmlens materialPMMAlens; diopters3,5







BS 1363 A



CEE 7/XVI



NEMA 1-15P

illuminance





