

ENGINEER OF LIGHT.



light source LE

Energy efficiency category A/A+/A++
work equipment electronic plug-in ballast
connected load 100-240 V; 50/60 Hz
Power consumption approx. 13 W
luminous flux approx. 750 Im
luminous efficacy approx. 57 Im/W

colour temperature neutral white, approx. 4000 K

color rendering index (CRI)>= 90 (R9>50)chromaticity tolerance LED3 SDCMSystem of protectionIP20class of protectionII

technology multi-stage switchable, continuously dimmable

operationmulti-function switchluminaire bodyplastic, untreated, blacklamp coverscreen, milky, Polyamide

tubular sections tubular aluminium section, anodized, aluminium coloured

anodised spring

balance of articulation jointsspringweight (net)approx. 3.0 kg

mains lead approx. 3.4 m; mains plug

BS 1363 CEE 7/XVI NEMA 1-15P screw-down flange

Fasteningscrew-dowlens; dimensionsØ 160 mmlens materialglasslens; diopters3,5

special features antireflective glass lens, long arms, light characteristic can

be adjusted with a three-way switch



BS 1363



CEE 7/XVI



NEMA 1-15P

illuminance





