

ENGINEER OF LIGHT.



light source

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 lm luminous efficacy approx. 57 lm/W colour temperature neutral white, approx. 4000 K

color rendering index (CRI) >= 90 (R9>50) chromaticity tolerance LED 3 SDCM System of protection IP20 class of protection \parallel

technology multi-stage switchable, continuously dimmable multi-function switch operation plastic, untreated, black luminaire body

lamp cover screen, milky, Polyamide tubular sections tubular aluminium section, anodized, aluminium coloured

anodised spring

balance of articulation joints weight (net) approx. 3.0 kg mains lead

approx. 3.4 m; mains plug

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

Fastening lens; dimensions Ø 160 mm lens material glass lens; diopters 3,5 add-on lens; dimensions Ø 31.5 mm add-on lens; diopters special features

adhesive add-on magnifier, long arms, light characteristic

can be adjusted with a three-way switch





BS 1363



CEE 7/XVI



NEMA 1-15P

illuminance





