



work equipment connected load Power consumption luminous efficacy colour temperature color rendering index (CRI) chromaticity tolerance LED System of protection class of protection technology operation luminaire body lamp cover tubular sections

balance of articulation joints weight (net) mains lead

Fastening lens; dimensions lens material lens; diopters special features

Waldmann W

ENGINEERS OF LIGHT

LED

Energy efficiency category A/A+/A++ electronic plug-in ballast 100-240 V; 50/60 Hz approx. 13 W approx. 57 lm/W neutral white, approx. 5000 K >= 90 (R9>50) 3 SDCM IP20 Ш multi-stage switchable, continuously dimmable multi-function switch plastic, untreated, black screen, milky, Polyamide tubular aluminium section, anodized, aluminium coloured anodised spring approx. 3.0 kg (6.61 lb) approx. 3.4 m (11.5 in); mains plug BS 1363 CEE 7/XVI **NEMA 1-15P** screw-down flange Ø 160 mm (6.29 in) glass 3.5 long arms, light characteristic can be adjusted with a three-way switch, arm length 39"



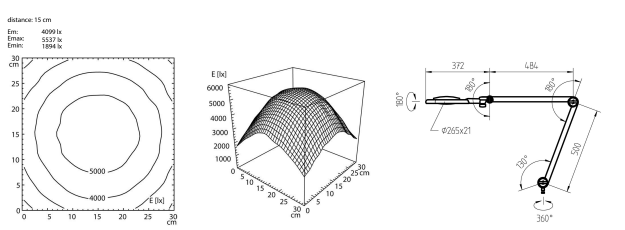
BS 1363

1

CEE 7/XVI

NEMA 1-15P

illuminance



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.