ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++ work equipment electronic plug-in transformer connected load 100-240 V; 50/60 Hz **Power consumption** approx. 6 W luminous flux approx. 490 lm luminous efficacy approx. 81 lm/W light distribution direct, narrow-angled beam

neutral white, approx. 5000 K colour temperature color rendering index (CRI) >= 70

glare control screen System of protection IP67 class of protection II with plug-in power supply; III without plug-in power supply

technology switchable operation pressure switch luminaire body aluminium, painted, black

lamp cover glass screen

tubular sections flexible metal tube, black

weight (net) approx. 1.7 kg

mains lead approx. 3 m; mains plug

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

Fastening screw-down flange Spot with a 10° angle of radiation

special features



BS 1363 A



CEE 7/XVI



NEMA 1-15P

illuminance

4520 lx 26130 lx 474 lx 60 cm 50 40 25000 30 20 10 E [lx] 1250 20 30 40 50

luminous intensity



