

ENGINEER OF LIGHT.

Energy efficiency category A/A+/A++

tubular aluminium section, anodized, black



light source

work equipment electronic ballast in housing connected load 100-240 V; 50/60 Hz **Power consumption** approx. 9 W luminous flux approx. 600 lm luminous efficacy approx. 66 lm/W light distribution direct, wide-angled beam neutral white, approx. 5000 K colour temperature color rendering index (CRI) >= 80

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glare control screen
System of protection IP20 [IP65]
class of protection I

**technology** switchable, continuously dimmable

**operation** push button

 luminaire body
 aluminium, anodised, black

 lamp cover
 glass screen

tubular sections

balance of articulation jointsspringweight (net)approx. 1.7 kg

weight (net) mains lead

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

approx. 3 m; mains plug

(accessory)

CEE 7/VII

special features Flood with 40° angle of radiation



illuminance

CEE 7/VII

## distance: 50 cm Em: 3255 lx Emax: 56000 lx Emin: 1138 lx 30 cm 25 20 15 10 4000 3000 E[Ixl

10 15 20 25

## luminous intensity



