

ENGINEER OF LIGHT.



light source

work equipment connected load **Power consumption** luminous flux luminous efficacy colour temperature color rendering index (CRI) System of protection class of protection

lamp cover

luminaire body

operation

balance of articulation joints weight (net)

mains lead

**Fastening** 

special features

Energy efficiency category A/A+/A++

electronic transformer 100-240 V; 50/60 Hz approx. 34 W approx. 1800 lm approx. 52 lm/W

neutral white, approx. 5000 K

>= 80 IP20

multi-function switch

sectional aluminium, anodised, aluminium coloured

anodised

polycarbonate, white opal

spring approx. 2.3 kg

approx. 3,4 m; mains plug

CEE 7/VII

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

(accessory) Ra (luminaire) ca. 90

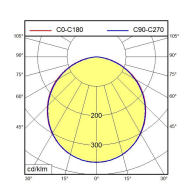


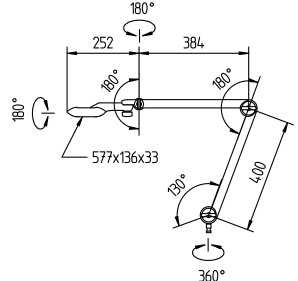
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## illuminance 1082 lx 2219 lx 348 lx 100 cm 80 60 40 20 É [lx] 0 0

40

## luminous intensity





80

60