

ENGINEER OF LIGHT.



light source

work equipment connected load **Power consumption** luminous flux luminous efficacy

Illuminance efficiency factor

colour temperature color rendering index (CRI)

chromaticity tolerance LED

glare control class of protection technology luminaire body lamp cover tubular sections

balance of articulation joints

weight (net) mains lead

Fastening

special features

Energy efficiency category A/A+/A++ electronic plug-in transformer 100-240 V; 50/60 Hz

approx. 7 W approx. 550 lm approx. 78 lm/W

neutral white, approx. 4000 K

>= 90 (R9>50) 3 SDCM plastic reflector

111 lx/W

II with plug-in power supply; III without plug-in power supply

continuously dimmable aluminium, painted, black

screen, clear

tubular aluminium section, painted, black

friction approx. 1.0 kg approx. 3 m; mains plug CEE 7/XVI

adaptor (accessory), table base (accessory), table clamp

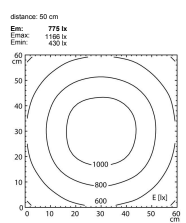
(accessory) automatic switchoff adjustable, push button in luminaire

head, behaviour at net recovery adjustable

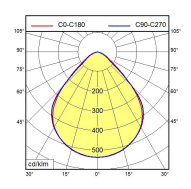


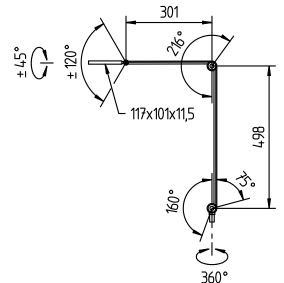
CEE 7/XVI

illuminance



luminous intensity





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