

ENGINEER OF LIGHT.



light source LE

Energy efficiency category A/A+/A++
work equipment without

connected load 12-28V AC and 12-40V DC

Power consumptionapprox. 8 Wluminous fluxapprox. 600 lmluminous efficacyapprox. 75 lm/Wlight distributiondirect, wide-angled beam

colour temperature neutral white, approx. 5000 K
color rendering index (CRI) >= 80

color rendering index (CRI)>= 80glare controlscreenSystem of protectionIP67class of protectionIII

technology switchable, continuously dimmable

operation push button

luminaire body aluminium, anodised, black

lamp cover glass screen

tubular sectionsflexible metal tube, blackbalance of articulation jointsfriction

weight (net) friction approx. 2.0 kg

mains lead approx. 3,2 m; with free stranded wires

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

special features Flood with 40° angle of radiation

illuminance

distance: 50 cm Em: 3255 lx Emax: 5600 lx Emin: 1138 lx 25 20 15 10 5000 E [lx] 0 5 10 15 20 25 3000 E [lx]

luminous intensity



