

ENGINEER OF LIGHT.



fitted with

Energy efficiency category A+
work equipment without
connected load 12-28V AC and 12-40V DC
power consumption approx. 8 W
luminous flux approx. 600 lm
luminous efficacy approx. 75 lm/W
light distribution direct, narrow-angled beam
light colour neutral white, approx. 5000 K

LED

> 80

glass screen

approx. 1.0 kg

Spot with a 10° angle of radiation

friction

color rendering index (CRI)

glare-free screen system of protection IP 67 class of protection III

 class of protection
 III

 technology
 switchable

 usage
 external

 luminaire body
 aluminium, anodised, black

lamp cover

balance of articulation joints weight (net)

mains lead fastening

(accessory)
accessory
ballast

approx. 3,7 m; with free stranded wires
screw-down flange, magnetic base (accessory), wall bracket

accessory special features

((



illuminance

distance: 50 cm Em: 5088 lx Emax: 30053 lx Emin: 682 lx 30 25 20 15 10 5000 5000 5000 E [lx] 0 5 10 15 20 25 30 cm

luminous intensity



