

ENGINEER OF LIGHT.



fitted with

usage

accessory

work equipment without
connected load 12-28V AC and 12-40V DC
power consumption approx. 8.5 W
luminous flux approx. 600 lm
luminous efficacy approx. 7 lm/W
light distribution direct, narrow-angled beam

LED

 light distribution
 direct, narrow-angled beam

 light colour
 neutral white, approx. 5000 K

color rendering index (CRI)> 80glare-freescreensystem of protectionIP 67class of protectionIIItechnologyswitchable

luminaire body aluminium, anodised, black

lamp coverglass screenbalance of articulation jointsfrictionweight (net)approx. 1.0 kg

mains lead approx. 3,7 m; with free stranded wires

fastening screw-down flange, magnetic base (accessory), wall bracket

(accessory) ballast

external

special features Spot with a 10° angle of radiation

CE



illuminance

distance: 50 cm Em: 5088 lx Emax: 30053 lx Emin: 662 lx 30 Cm 25 20 15 10 5000 15000 10000 5000 E [lx]

luminous intensity



