

ENGINEER OF LIGHT.









fitted with

work equipment

connected load

power consumption

luminous flux

luminous efficiency

LED

without

16 - 32 V, DC

approx. 4.5 W

approx. 480 lm

approx. 107 lm/W

light distribution direct

light color approx. 5400K

color rendering index (CRI) > 80
direct ratio approx. 82%
beam angle > 120°
system of protection IP 67
class of protection III

chromaticity tolerance LED < 5 SDCM UGR class (4H 8H; EN 12464-1) ≤ 25

 $\begin{array}{ll} \text{luminance (L65)} & \leq 8,000 \text{ cd/m}^2 \\ \text{glare control} & \text{without} \\ \text{technology} & \text{switchable} \\ \text{usage} & \text{external} \end{array}$

luminaire housing polycarbonate (PC), opal white

light sorce cover polycarbonate (PC) weight (net) approx. 0.4 kg (0.9 lbs) mains lead built-in plug; QUICKON 3 fastening lamp bracket (accessory) dimension A = 368 mm, 14.5 inD = 307 mm, 12.1 in light opening outside diameter 40 mm, 1.57 in side part D with plug -25°C - 40°C temperature range

light distribution



