Surface-mounted luminaire ACURIA.perfect APA 2000/850/MS 114467000-00811569

light source

work equipment

connected load

luminous flux

beam angle color temperature

glare control

luminance (L65)

power consumption

luminous efficiency

light distribution

color temperature

color rendering index (CRI)

chromaticity tolerance LED

unified glare rating (4H 8H)

minimum ambient temperature

maximum ambient temperature

system of protection

class of protection

technology

weight (net)

mains lead

dimension

special features

fastening

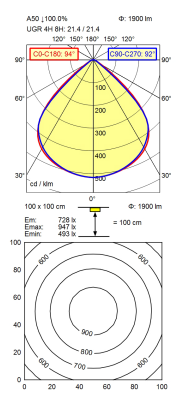
operation

housing

cover



light distribution

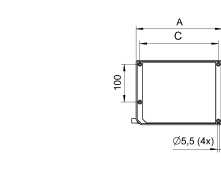


Ф: 1900 lm н E 0º /D`\ C90-C270: 92° C0-C180: 94° 3932 lx .07 m | 1.03 m 0.50 m 983 Ix 2.13 m | 2.07 .50 m 437 lx 3.20 m | 3.10 n 246 Ix 4.27 m | 4.13 n .00 m



ENGINEER OF LIGHT.

LED without 24 V, DC approx. 14 W approx. 1,900 lm approx. 135 lm/W direct; symmetric 92° cold white approx. 5,000 K $CRI \ge 80; R9 \ge 10$ < 3 SDCM screen \leq 4,200 cd/m² ≤ 22 IP 67 Ш multi-stage switchable external aluminum; anodized; aluminum colored anodized borosilicate env. 1.5 kg (3.3 lbs) built-in plug; M12-A-5 screws A=227.5 mm (8.96") C=207.5 mm (8.17") 0 °C (32 °F) 50 °C (122 °F) ADVANCED package



19

150