Recessed luminaire ACURIA.perfect APE 2000/850/MS

114322000-00806653



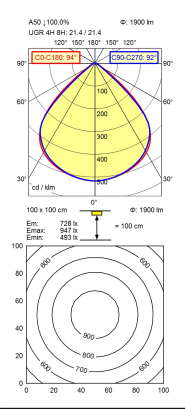
light source work equipment connected load power consumption luminous flux luminous efficiency light distribution beam angle color temperature color temperature color rendering index (CRI) chromaticity tolerance LED glare control luminance (L65) unified glare rating (4H 8H) system of protection class of protection technology operation housing cover

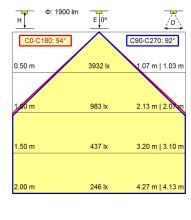
cover weight (net) mains lead fastening dimension special features Waldmann W

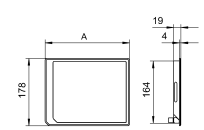
ENGINEER OF LIGHT.

LED without 24 V, DC env. 14 W approx. 1,900 lm approx. 136 lm/W direct 92° neutral white approx. 5,000 K >= 80 < 3 SDCM screen <= 4200 cd/m² <= 22 IP 67 Ш multi-stage switchable external aluminum; anodized; aluminum colored anodized glass screen env. 1.34 kg (2.95 lbs) built-in plug; M12-A-5 snap-fit A=223 mm (8.78") ADVANCED package

light distribution







Product specifications are for reference only and are subject to change without notice. Images may vary from actual product. Photometric and electrical data may vary due to component tolerances.