

Product Data Sheet GWP2434AK840

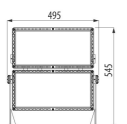
Smart [PRO]e



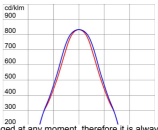
SMART [PRO]e 2M is a high-power outdoor and indoor LED floodlight, ideal for lighting medium-sized areas and sports facilities. It can be installed on the wall, ceiling or ground thanks to the galvanised steel bracket which is powder coated in polyester with trivalent passivation and equipped with an adjustable goniometric scale and supplied in kit form. The main body is made in die cast aluminium EN AB 46100, with an integrated passive heat sink, and powder coated polyester frame with trivalent passivation. COB LED technology for high efficacy. Reflector made of metallised PC-HT or anodised and polished aluminium. 4mm thick toughened front glass, silkscreen printed for symmetrical versions or with anti-reflective nanocoating for asymmetrical versions. Anti-ageing silicone gaskets and A2 stainless steel exterior screws. Plastic venting and anti-condensation device. Electrical connection via 5x1mm2 H07RN-F cable. Insulation Class 1. Power supply unit and IP68 connector kit supplied separately. Available with five different types of Colour Rendering Index (CRI70, CRI80). Designed to withstand surges up to 6KV (differential mode) and 10KV (common mode), temperature variations from -30°C to +50°C, water and dust penetration up to IP66, and impact up to IK08.

OPTIC AND ILLUMINATING FEATURES **GENERAL INFORMATION** Context Floodlighting and small- to medium-Optiek SW - Symmetrical Wide size sports facilities Luminaire Unified Glare Rating G*6 - ULOR = 0% LED floodlight luminaire with high lumen power Toepassing Binnenshuis / buitenshuis Lumen-86000 vermogen (Im) Unique digital code (Datamatrix) Currently not present Efficacy 143 (Im/W)Kleur Grafietgrijs 4000 K Kleur temperatuur LED Colour Rendering Index Type lichtbron CRI>80 System 600 W Standard Deviation Colour Matching SDCM = 3vermogen L90B10 (Tq+25°C) = 100000h; L80B10 LED Lifetime Photobiological Risk Class RG1 (Tq+25°C) > 150000h Gewicht Standaard EN60598-1; EN60598-2-5; IEC62778; 15 (kg) EN13201 ELETRICAL AND LIGHTING FEATURES Garantie 5 jaar Opslagtemperatuur See external supply unit Voedings spanning Operating temperature -30°C ÷ +50 °C Nominale See external supply unit frequentie (Hz) MATERIALS Driver Included Gietaluminium -Driver failure rate See external supply unit Body Flat tempered glass 4mm Type plaat Overvoltage protection See external supply unit Optic Metallised PC-HT Reflector Control System See external supply unit Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Locking Hook High-mast lighting - Wall mounting - Ground Mounting and installation mouting External screw Rotation on bracket with integrated Stainless steel Tilt goniometer Colour Polyester powder coated with epoxy Wiring Watertight connector between floodlight and power supply - to be ordered separately base coat STANDARDS AND APPROVALS Bevestiging Beugel Classificering Light souce replaceability By professional Toestel met verlaagde Controlgear replaceability oppervlaktetemperatuur DIN 18032-3-certificering Ja Driver Box Extern IPEA Maximum surface exposed to the wind 0,222 m2 Isolatie I klasse IP-IP66 graad Stoot-IK08 bestendigheid

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION

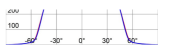




1

Smart [PRO]e

Product Data Sheet GWP2434AK840





0,222 m2



IK

IK08

IP

IP66

STANDARDS/APPROVALS



Data, measures, designs and pictures are for information purpose only, last update 17/05/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty. - 2 of 2