Product Data Sheet GWP2134CX757

Smart [PRO]e



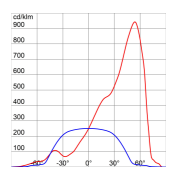
SMART [PRO]e 1M is a medium-power outdoor and indoor LED floodlight, ideal for lighting small to mediumsized areas and sports facilities. It can be installed on the wall, ceiling or ground thanks to the galvanised steel bracket which is powder coated in polyester with trivalent passivation and equipped 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. Built-in 1-10V dimmable driver. Available with five different types of optics, three types of Correlated Colour Temperature (3000K/4000K/5700K) and two 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 +40°C, water and dust penetration up to IP66, and impact up to IK08.

GENERAL INFORMAT	ION -	OPTIC AND ILLUMINATING FEATURE	S -
Context	Floodlighting and small- to medium-size sports facilities	Optic	ALW - Asymmetrical Medium
Luminaire	LED luminaire with mid lumen power	Unified Glare Rating	G*6 - ULOR = 0%
Application	Indoor / Outdoor	Lumen output (Im)	20400
Unique digital code (Dat	tamatrix) Currently not present	Efficacy (Im/W)	136
Colour	Graphite grey	Colour temperature	5700 K
Type of light source	LED - Not replaceable	Colour Rendering Index	CRI>70
System power	150 W	Standard Deviation Colour Matching	SDCM = 3
LED Lifetime	L90B10 (Tq+25°C) = 100000h; L80B10 (Tq+25°C) > 150000h	Photobiological Risk Class	RG1
Weight (kg)	5.7	Standard	EN60598-1; EN60598-2-5; IEC62778; EN13201
Warranty 5 years E		ELETRICAL AND LIGHTING FEATURES	
Stocking temperature	· · · · · · · · · · · · · · · · · · ·	Supply voltage	220 - 240 V
Operating temperature	-30 +40 °C	Rated frequency (Hz)	50 / 60
MATERIALS		Driver	Included
Body	Die-cast aluminium -	Driver failure rate	F10 = 100.000h Tg25°C
Shield type	Anti-reflective super-transparent 4 mm thick surface glass	Overvoltage protection	DM 6 kV / CM 10 kV
Optic	Polished anodised aluminium reflector with 99.99% pure aluminium	Control System	Stand Alone - 1/10V
Gasket	Anti-aging silicone	INSTALLATION AND MAINTENANCE	-
Locking Hook		Mounting and installation	High-mast lighting - Wall mounting - Ground mouting
External screw	Stainless steel	Tilt	Rotation on bracket with integrated goniometer
Colour	Polyester powder coated with epoxy base coat	Wiring	With H07RN-F multi-pole cable
STANDARDS AND APPROVALS -		Fixing	Bracket
Classification		Light souce replaceability	By professional
Device with reduced surface temperature -		Controlgear replaceability	, ,
DIN 18032-3 certification Yes		Driver Box	Built-in
IPEA		Maximum surface exposed to the wind	0,085 m2
Insulation class			
IP degree	IP66		-
Mechanical resistance	IK08		-
	-		

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 20/04/2023. 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. - 1 of 2

Product Data Sheet GWP2134CX757

Smart [PRO]e





0,085 m2

IP IP66 **IK** IK08

STANDARDS/APPROVALS



Data, measures, designs and pictures are for information purpose only, last update 20/04/2023. 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