

Product Data Sheet

GWP2175MS

Smart [PRO] 2.0

Geïntegreerde oplossing voor professionele sportaccomodaties en grote buitenruimtes



SMART [PRO] 2.0 is a medium power outdoor and indoor LED projector, suitable for lighting sports areas and facilities. It can be installed on the wall, ceiling or ground thanks to the polyester powder coated galvanised steel bracket, with trivalent passivation, equipped with adjustable goniometric scale and supplied in kit. The body is produced in aluminium die casting

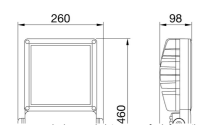
EN ÅB 46100, with integrated passive heat sink, powder coated polyester with trivalent passivation. Metal core PCB with CSP LED.

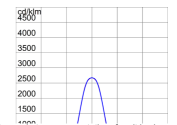
Reflector made of metallic HT PC or anodised and polished aluminium. Hardened front glass with 4mm thickness, anti-ageing silicone seals and A2 stainless steel exterior screws. Plastic venting and anti-condensation device. Electrical connection via IP68 connector for 1.5mm2 cables. Insulation class 1. Driver integrated in options 1-10 V or DALI. Available with nine different types of optics, three types of Colour Temperature (3,000K/4,000K/5,700K) and two different types of Chromatic Yield Index (CRI>70, CRI>80). Designed to withstand surges up to 5KV (RCCB mode) and 10KV (common mode), temperature variations from -30°C to +50°C, water and dust penetration up to IP66 protection and impacts up to IK08.

GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATURE	:S -
Context	Sport, Big Areas	Optiek	C1 - Circular 30°
Luminaire	LED luminaire with small,mid and high lumen power	Unified Glare Rating	G*6 - ULOR = 0
Toepassing	Binnenshuis / buitenshuis	Lumen-	20000
		vermogen (lm)	
Unique digital code (Datamatrix)	Currently not present	Efficacy	121
		(lm/W)	
Kleur	Grafietgrijs	Kleur	5700 K
	•	temperatuur	
Type lichtbron	LED	Colour Rendering Index	CRI>70
System	165 W	Standard Deviation Colour Matching	SDCM = 5
vermogen		g	
LED Lifetime	L90B10(Tg25°C)=50.000h;	Photobiological Risk Class	-
	L80B10(Tq25°C)=110.000h		
Gewicht	5.7	Standaard	EN60598-1: EN60598-2-5: EN60598-2-24:
(kg)	5	o tan radar a	IEC 62778; IEC62471; EN13201
Garantie	5 jaar	ELETRICAL AND LIGHTING FEATURES -	
Opslagtemperatuur	-	Voedings-	220 - 240 V
Opsiaglemperatuur		spanning	220 - 240 V
Operating temperature	-30 +40 °C	Nominale	50 / 60
	-50 140 8	frequentie (Hz)	307 00
MATERIALS		Driver	Included
Body	- Gietaluminium -	Driver failure rate	F10 = 100.000h Tq25°C
Type plaat	Flat tempered glass 4mm		DM 6 kV / CM 10 kV
		Overvoltage protection	
Optic	Polished quartz and metallized PC HT	Control System	Standalone - 1/10 V
0.1.1	reflector		
Gasket	Anti-aging silicone	INSTALLATION AND MAINTENANCE	-
Locking Hook	Hexagonal metric screws	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	Wiring	Watertight connector
STANDARDS AND APPROVALS	-	Bevestiging	Beugel
Classificering	-	Light souce replaceability	By professional
Toestel met verlaagde	Ja	Controlgear replaceability	By professional
oppervlaktetemperatuur			
DIN 18032-3-certificering	Ja	Driver Box	Ingebouwd
IPEA	-	Maximum surface exposed to the wind	0,085 m2
Isolatie-	I		-
klasse			
IP-	IP66		-
graad			
Stoot-	IK08		-
bestendigheid			
Glow Wire Test			

DIMENSIONAL

PHOTOMETRIC DISTRIBUTION





Data, measures, designs and pictures are for information purpose only, last update 20/03/2024. 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. - 1 of 2

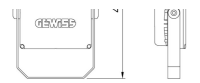


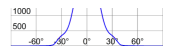
Product Data Sheet

GWP2175MS

Smart [PRO] 2.0

Geïntegreerde oplossing voor professionele sportaccomodaties en grote buitenruimtes





TECHNICAL SYMBOLOGY













ΙP IP66

ΙK IK08 **GWT**

STANDARDS/APPROVALS







