### Product Data Sheet GWP3231AL740

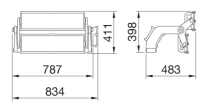
STADIUM PRO



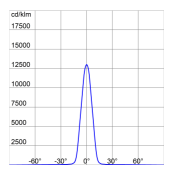
Spatium PRO | 2 is a high-power LED floodlight, with a high-emittance LES (light emitted surface), suitable for lighting professional and semi-professional sporting facilities. The floodlight has a graphite grey finish with trivalent treatment for maximum resistance to oxidation and is equipped with an integrated 'self-cleaning' heat dissipation system. It consists of 2 modules, each with a bleed and anti-condensation valve, protected from accidental impact. The rotation system between the brackets and optic modules is of the truncated-conical aluminium type, with an integrated goniometer in the bracket for easy control of orientation, and screw and grub screw fastening, which guarantees the fastness of each individual module over time. The floodlight is available in the following colour temperatures 4,000K or 5,700K and colour rendering CRI>70, CRI>80 o CRI>90 (TLCI>80). In addition, the range offers 6 types of circular optics, from 8° up to 40°, 1 symmetrical/elliptical optic and 2 asymmetric optics. The T.I.R.Ex. optic system developed by GEWISS with lenses in PMMA HT (high-transparency), gives complete control over the light beam, allowing for great flexibility in any project design, with high qualitative and quantitative performance. The power supply box can be installed on the bracket or remote, and is protected from surges up to 10KV, either in differential or common mode, with a single cable. The range requires a DALI2 or DMX-RDM power supply to permit the greatest flexibility in the creation of lighting scenarios, even of great complexity.

GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATU	IRES -
Context	Professional sport lighting	Optic	Circular 15°
Luminaire	High power LED floodlight	Unified Glare Rating	ULOR = 0%
Application	Indoor / Outdoor	Lumen output (Im)	117000
Unique digital code (Datamatrix)	Currently not present	Efficacy	122
		(Im/W)	
Colour	Graphite grey	Colour temperature	4000 K
Type of light source	LED	Colour Rendering Index	CRI70
System power	960 W	Standard Deviation Colour Matching	SDCM = 5
LED Lifetime	L90B10(Tq25°C)=40.000h; L80B10 (Tq25°C)=75.000h	Photobiological Risk Class	-
Weight (kg)	18	Standard	EN60598-1; EN60598-2-5; IEC 62471; IEC 62778
Warranty	5 years	ELETRICAL AND LIGHTING FEATURES -	
Stocking temperature	-	Supply voltage	See external supply unit
Operating temperature	-25 +50 °C	Rated frequency (Hz)	See external supply unit
MATERIALS	-	Driver	To be ordered separately
Body	Die-cast aluminium -	Driver failure rate	See external supply unit
Shield type	Flat tempered glass 4mm	Overvoltage protection	See external supply unit
Optic	T.I.R.Ex. Optical PMMA HT	Control System	See external supply unit
Gasket	Anti-aging silicone	INSTALLATION AND MAINTENANO	E -
Locking Hook	-	Mounting and installation	Lighting tower - Surface
External screw	Stainless steel	Tilt	Rotation on bracket with integrated
			goniometer
Colour	Polyester powder coated	Wiring W	/atertight connector between floodlight and power
		Their a	supply unit
STANDARDS AND APPROVALS	-	Fixing	Bracket
Classification	-	Light souce replaceability	By professional
Device with reduced surface temperature	-	Controlgear replaceability	By professional
DIN 18032-3 certification	-	Driver Box	External
IPEA	-	Maximum surface exposed to the win	id 0,24 m2
Insulation class			-
IP degree	IP66		-
Mechanical resistance	IK08		-
Glow Wire Test	-		-

#### 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/lt/en/company/landingpage/led-warranty. - 1 of 2

# Product Data Sheet GWP3231AL740

STADIUM PRO





## 0,24 m2

**IP IK** IP66 IK08 GWT

STANDARDS/APPROVALS

