Product Data Sheet GWP3231AA857

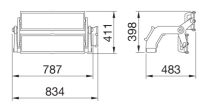
STADIUM PRO



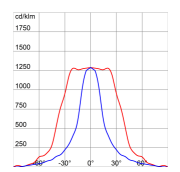
Spatium PRO | 2 is a high-power LED floodlight, with a high-emittance LES (light emitted surface), suitable for lighting professional and semi-professional sporting facilities. The floodlight has a graphite grey finish with trivalent treatment for maximum resistance to oxidation and is equipped with 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.

Luminare High power LÉD floodight ULOR = 0' Application Indoor / Outdoor Lumen output (Im) 9200 Unique digital code (Datamatrix) Currently not present Efficacy 9 Colour Graphite grey Colour Rendering Index CRI & System power 960 W Standard Deviation Colour Matching SDDCM = LED Lifetime L90B10(Tq25*C)=40.000h; L80B10 (Tq25*C)=75.000h Photobiological Risk Class 6277 Veight (kg) 18 Standard Deviation Colour Matching SDDCM = 6277 Varranty 5 years Standard ELETRICAL AND LIGHTING FEATURES 6277 Varranty 5 years Standard Standard Standard 6277 Varranty 5 years Standard ELETRICAL AND LIGHTING FEATURES 6277 Varranty 5 years Standard Standard Standard Standard 6277 Varranty 5 years Standard power Listop on barcher separate 6277 6277 6277 6277 6277 Varranty 5 years Standard power Sta	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATU	RES -
Application Indoor / Outdoor Lumen output (Im) 9200 Unique digital code (Datamatrix) Currently not present Efficacy 9 Colour Graphite grey Colour temperature 5700 Type of light source LED Colour temperature 5700 System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25*C)=40.000h; LB0B10 Photobiological Risk Class 6277 Weight (kg) 18 Standard EN60598-1; EN60598-2-5; IEC 62471; IE 6277 Warranty 5 years Staptly voltage See external supply ur 6277 Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur 6277 Varranty 5 years Supply voltage See external supply ur 6277 Varranty 5 years Supply voltage See external supply ur 6277 Varranty 5 years Supply voltage See external supply ur 6277 Varranty 5 years Supply voltage See external supply ur 70 be ordered separate Sody Direcra T.I.R.Ex. Optical PMIMA HT	Context	Professional sport lighting	Optic	Elliptical 20°x80°
Unique digital code (Datamatrix) Currently not present (mWW) Efficacy (mWW) 9 Colour Graphite grey Colour Rendering Index CRIE System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25°C)=40.000h; L80B10 Photobiological Risk Class Photobiological Risk Class Weight (kg) 18 Standard Deviation Colour Matching 6277 Warranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Varranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply un Operating temperature -25 +50 °C Rated frequency (Hz) See external supply un Opriver failure rate See external supply un Overvortage protection St	Luminaire	High power LED floodlight	Unified Glare Rating	ULOR = 0%
Colour Graphite grey Colour temperature 5700 Type of light source LED Colour Rendering Index CRIE System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25°C)=47.000h; L80B1 Photobiological Risk Class SDCM = Weight (kg) 18 Standard Deviation Colour Matching SDCM = Warranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Optic T.I.R.Ex. Optical PMMA HT Control System See external supply ur Optic T.I.R.Ex. Optical PMMA HT Control System See external supply ur Colour Polyester powder coated Mounting and installation Lighting tower - Surfac <td< td=""><td>Application</td><td>Indoor / Outdoor</td><td>Lumen output (Im)</td><td>92000</td></td<>	Application	Indoor / Outdoor	Lumen output (Im)	92000
Colour Graphite grey Colour temperature 5700 Type of light source LED Colour Rendering Index CRI8 System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25°C)=40.000h; L80B10 (Tq25°C)=75.000h Photobiological Risk Class Standard EN60598-1; EN60598-2-5; IEC 62471; IE Weight (kg) 18 Standard ELETRICAL AND LIGHTING FEATURES 6277 Warranty 5 years Stead frequency (Hz) See external supply ur 6277 Varranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature -25 +50 °C Rated frequency (Hz) See external supply ur Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur Standard Utype Flat tempered glass 4mm Driver To be ordered separate Standard Utype Flat tempered glass 4mm Overvoltage protection See external supply ur Gasket Anti-aging silicone Mounting and installation Lighting tower - Surfact Colour Polyester powder coated Wiring Watertight connector between floodighth ad powe supply un <t< td=""><td>Unique digital code (Datamatrix)</td><td>Currently not present</td><td></td><td>96</td></t<>	Unique digital code (Datamatrix)	Currently not present		96
Type of light source LED Colour Rendering Index CR is System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25°C)=40.00h; L80B10 (Tq25°C)=75.000h Photobiological Risk Class Photobiological Risk Class Weight (kg) 18 Standard EN60598-1; EN60598-2-5; IEC 62471; I: E 6277 Warranty 5 years Standard frequency (Hz) See external supply un Operating temperature -25 +50 °C Rated frequency (Hz) See external supply un MATERIALS - Driver failure rate See external supply un Sheld type Flat tempered glass 4mm Overvoltage protection See external supply un Optic T.I.R.X. Optical PMMA HT Control System See external supply un Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Goniometer Colour Polyester powder coated Wiring Watertight connector between floodlight and power Standard out-aging silicone - Control Gastra replaceability By profession Colour Polyester powder coated Wiring Watertight connector between floodlight and power Supply un <t< td=""><td></td><td>0</td><td></td><td></td></t<>		0		
System power 960 W Standard Deviation Colour Matching SDCM = LED Lifetime L90B10(Tq25°C)=40.000h; L80B10 (Tq25°C)=75.000h Photobiological Risk Class Weight (kg) 18 Standard Deviation Colour Matching SDCM = Warranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Varranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature - Supply voltage See external supply ur 6277 Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur Shield type Flatt tempered glass 4mm Overvoltage protection See external supply ur Saket Anti-aging silicone INSTALLATION AND MAINTENANCE See external supply ur Colour Polyester powder coated Wiring Watertight connector between floodlight and power supply ur StanDARDS AND APPROVALS - Fixing Brack Classification - Light souce replaceability By profession. Divier Box - Driver Box External screw External screw Stanless steel - Fixing Brack By profession.				
LÉD 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; IE 6277 Warranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature -5 years ELETRICAL AND LIGHTING FEATURES 6277 MATERIALS Supply voltage See external supply ur Doperating temperature -25 +50 °C Rated frequency (Hz) See external supply ur To be ordered separate Sody Die-cast aluminum- Driver To be ordered separate Stanket Anti-aging silicone Overvoltage protection See external supply ur Gasket Locking Hook - Mounting and installation Lighting tower - Surfac goniometer goniometer goniometer Colour Polyester powder coated Wiring Watertight connector between floodlight and power goniometer StaNDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession- gonie Device with reduced surface temperature - Control gear replaceability By profession- gonie Device with reduced surface temperature - Controlgear replaceability				
Weight (kg) 18 Standard EN60598-2-5; IEC 62471; IE Warranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Yarranty 5 years ELETRICAL AND LIGHTING FEATURES 6277 Stocking temperature - Supply voltage See external supply ur Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur MATERIALS - Driver To be ordered separate See external supply ur Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Lighting tower - Surfac Locking Hook - Mounting and installation Lighting tower - Surfac Colour Polyester powder coated Wiring Watertight connector between floodlight and power supply ur STANDARDS AND APPROVALS - Fixing Brack Classification - Light souce replaceability By profession Device with reduced surface temperature - Control geare replaceability By profession				SDCM = 3
Warranty 5 years ELETRICAL AND LIGHTING FEATURES Stocking temperature - 25 +50 °C Rated frequency (Hz) See external supply un MATERIALS - Driver To be ordered separate Body Die-cast aluminium Driver failure rate See external supply un Shield type Flat tempered glass 4mm Overvoltage protection See external supply un Optic T.I.R.Ex. Optical PMMA HT Control System See external supply un Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Lighting tower - Surfact Locking Hook - Mounting and installation Lighting tower - Surfact Colour Polyester powder coated Wiring Watertight connector between floodilgit and power supply StaNDARDS AND APPROVALS Fixing Bracket Classification Light souce replaceability By profession: Device with reduced surface temperature Control gaar replaceability By profession: Divier Sox Iriver Box Eleftence Eleftence Classification - Driver Box Eleftence Device with reduced surface temperature Controlgear replaceability <td< td=""><td>LED Lifetime</td><td></td><td>Photobiological Risk Class</td><td>-</td></td<>	LED Lifetime		Photobiological Risk Class	-
Stocking temperature - Supply voltage See external supply ur Operating temperature -25 +50 °C Rated frequency (Hz) See external supply ur MATERIALS - Driver To be ordered separate Body Die-cast aluminium Driver failure rate See external supply ur Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Gasket Anti-aging silcone INSTALLATION AND MAINTENANCE INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Lighting tower - Surfac Colour Polyester powder coated Wiring Watertight connector between floodlight and power - Surfac Classification - Light souce replaceability By profession: - Surfac Device with reduced surface temperature - Control Gear replaceability By profession: - Surfac IN18032-3 certification - Driver Box External - Supply un IPEA - - Maximum surface exposed to the wind 0,24 m IPEA - Maximum surface exposed to the wind 0,24 m IP degree IP66 <	Weight (kg)	18	Standard	EN60598-1; EN60598-2-5; IEC 62471; IEC 62778
Operating temperature-25 +50 °CRated frequency (Hz)See external supply unMATERIALSDriverTo be ordered separateBodyDie-cast aluminumDriver failure rateSee external supply unShield typeFlat tempered glass 4mmOvervoltage protectionSee external supply unOpticT.I.R.Ex. Optical PMMA HTControl SystemSee external supply unGasketAnti-aging siliconeINSTALLATION AND MAINTENANCELocking HookMounting and installationLighting tower - SurfactColourPolyester powder coatedWiringWatertight connector between floodlight and power supply unSTANDARDS AND APPROVALSFixingBracketClassificationILight souce replaceabilityBy professionDevice with reduced surface temperatureOtriver BoxExternalIPEANaximum surface exposed to the wind0,24 mIpegreeIP66Maximum surface exposed to the wind0,24 m	Warranty	5 years	ELETRICAL AND LIGHTING FEATU	RES -
MATERIALS - Driver To be ordered separate Body Die-cast aluminium - Driver failure rate See external supply ur Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Optic T.I.R.Ex. Optical PMMA HT Control System See external supply ur Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Mounting and installation Lighting tower - Surfactor Locking Hook - Mounting and installation Lighting tower - Surfactor goniometer Colour Polyester powder coated Wiring Watertight connector between floodlight and powe supply un STANDARDS AND APPROVALS - Fixing By profession: Device with reduced surface temperature - Control gear replaceability By profession: DiN 18032-3 certification - Driver Box External Quit Box IPEA - - Maximum surface exposed to the wind Quit minut surface IP degree IP66 IP66 IP66 IP66 IP66 <	Stocking temperature	-	Supply voltage	See external supply unit
Body Die-cast aluminium - Driver failure rate See external supply ur Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Optic T.I.R.Ex. Optical PMMA HT Control System See external supply ur Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Lighting tower - Surface External screw Stainless steel Tilt Rotation on bracket with integrate goniomete Colour Polyester powder coated Wiring Watertight connector between floodlight and powe supply ur STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Driver Box - Driver Box External IPEA - Maximum surface exposed to the wind 0,24 m IP degree IP66 IK08 IX08	Operating temperature	-25 +50 °C	Rated frequency (Hz)	See external supply unit
Shield type Flat tempered glass 4mm Overvoltage protection See external supply ur Optic T.I.R.Ex. Optical PMMA HT Control System See external supply ur Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Lighting tower - Surface External screw Stainless steel Tilt Rotation on bracket with integrate Colour Polyester powder coated Wiring Watertight connector between floodlight and power supply un STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Divice with reduced surface temperature - Control gear replaceability By profession: Divice Box - Maximum surface exposed to the wind 0,24 m IPEA - Maximum surface exposed to the wind 0,24 m IP degree IP66 External IX08	MATERIALS	-	Driver	To be ordered separately
Optic T.I.R.Ex. Optical PMMA HT Control System See external supply un Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Lighting tower - Surfact External screw Stainless steel Tilt Rotation on bracket with integrate goniometer Colour Polyester powder coated Wiring Watertight connector between floodlight and power supply un STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Device with reduced surface temperature - Control gear replaceability By profession: IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I IPe66 Maximum surface exposed to the wind 0,24 m	Body	Die-cast aluminium -	Driver failure rate	See external supply unit
Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Lighting tower - Surface External screw Stainless steel Tilt Rotation on bracket with integrate goniomete Colour Polyester powder coated Wiring Watertight connector between floodlight and power supply untegrate goniomete STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Device with reduced surface temperature - Controlgear replaceability By profession: IPEA - Maximum surface exposed to the wind 0,24 m IP degree IP66 IK08 Image:	Shield type	Flat tempered glass 4mm	Overvoltage protection	See external supply unit
Locking Hook - Mounting and installation Lighting tower - Surface External screw Stainless steel Tilt Rotation on bracket with integrate Colour Polyester powder coated Wiring Watertight connector between floodlight and power STANDARDS AND APPROVALS - Fixing Brack Classification - Light souce replaceability By profession: Device with reduced surface temperature - Controlgear replaceability By profession: IPEA - Maximum surface exposed to the wind 0,24 m Insulation class 1 IP degree IP66 Mechanical resistance IK08 IK08 IK08	Optic	T.I.R.Ex. Optical PMMA HT	Control System	See external supply unit
External screw Stainless steel Tilt Rotation on bracket with integrate goniometer Colour Polyester powder coated Wiring Watertight connector between floodlight and powe supply un su	Gasket	Anti-aging silicone	INSTALLATION AND MAINTENANC	E -
Colour Polyester powder coated Wiring Watertight connector between floodlight and powe supply un STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Device with reduced surface temperature - Controlgear replaceability By profession: DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class 1 IP 1 IP degree IP66 IK08 I	Locking Hook	-	Mounting and installation	Lighting tower - Surface
Colour Polyester powder coated Wiring Watertight connector between floodlight and powe supply un bracket. STANDARDS AND APPROVALS - Fixing Bracket. Classification - Light souce replaceability By profession: Device with reduced surface temperature - Controlgear replaceability By profession: Diver Box Extern DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class 1 IP66 IP66 Mechanical resistance IK08 IK08 IK08	External screw	Stainless steel	Tilt	Rotation on bracket with integrated
STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By profession: Device with reduced surface temperature - Controlgear replaceability By profession: DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I I I Mechanical resistance IK08 I I				goniometer
STANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professionDevice with reduced surface temperature-Controlgear replaceabilityBy professionDIN 18032-3 certification-Driver BoxExternIPEA-Maximum surface exposed to the wind0,24 mInsulation classIIIIP degreeIP66IMechanical resistanceIK08	Colour	Polyester powder coated	Wiring W	
Device with reduced surface temperature - Controlgear replaceability By profession DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I IP degree IP66 Mechanical resistance IK08	STANDARDS AND APPROVALS		Fixing	Bracket
Device with reduced surface temperature - Controlgear replaceability By profession DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I I IP degree IP66 Mechanical resistance IK08	Classification	_	Light souce replaceability	By professional
DIN 18032-3 certification - Driver Box Extern IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I IP degree IP66 Mechanical resistance IK08	Device with reduced surface temperature			By professional
IPEA - Maximum surface exposed to the wind 0,24 m Insulation class I IP degree IP66 Mechanical resistance IK08				External
Insulation class I IP degree IP66 Mechanical resistance IK08				
Mechanical resistance IK08	Insulation class			
Mechanical resistance IK08	IP degree	IP66		-
		IK08		-
GIOW WITE TESL -	Glow Wire Test			-

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



Product Data Sheet GWP3231AA857

STADIUM PRO





0,24 m2

IP IP66 **IK** IK08 GWT

-

STANDARDS/APPROVALS

