

Product Data Sheet GWP2283HB

SMART [PRO] 2.0



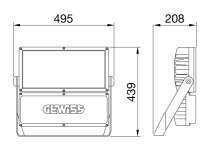
SMART [PRO] 2.0 is a medium power outdoor and indoor LED projector, suitable for lighting sports areas and facilities. It can be installed on the wall, ceiling or ground thanks to the polyester powder coated galvanised steel bracket, with trivalent passivation, equipped with adjustable goniometric scale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

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

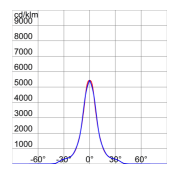
Reflector made of metallic HT PC or anodised and polished aluminium. Hardened front glass with 4mm thickness, anti-ageing silicone seals and A2 stainless steel exterior screws. Plastic venting and anticondensation device. Electrical connection via IP68 connector for 1.5mm2 cables. Insulation class 2. Driver integrated in DALI options. 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 degree of protection and impacts up to IK08 grade.

Context Sport, Big Areas Optic C3 - Circular 20* Luminaire LED luminaire with small, mid and high lume power Unified Giare Rating G*6 - ULOR = 0 Application Indoor / Outdoor Lume output ((m) 35500 Onlique digital code (Datamatrix) Currently not present Efficacy (mW) 108 Colour Graphite grey Colour temperature 3000 K System power 3300 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25*C)=40.000h; L80B10 Photobiological Risk Class - Weight (kg) 13 Standard ELETRICAL AND LIGHTING FEATURES - Varranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature - Operating temperature -30°C + 784 def frequency (Hz) 50 / 60 Stocking temperature - Stocking temperature - Optic Polished quartz and metalized PCH Control System DU/Ver failure rate F100 ± 00.00h Tq25*C Shield type Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Control Sys	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEAT	URES -
LuminaireLED luminaire with small, mid and high lumen power powerUnified Glare RatingG*6 - UL.OR = 0 powerApplicationIndoor / OutdoorLumen output (Im)35500Unique digital code (Datamatrix)Currently not presentLumen output (Im)35500ColourGraphite grey (ImW)Colour Rendering IndexCR1+80System powerSastColour Rendering IndexCR1+80System powerUnigue digital code (Datamatrix)Standard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25*C)=40.000h; L80B10 (Tq25*C)=90.000hStandard Deviation Colour MatchingSDCM = 3Weight (kg)13StandardEN60598-1; EN60598-2-5; IEC 62778; IEC 62778	Context	Sport, Big Areas	Optic	C3 - Circular 20°
Application Indoor / Outdoor Lumen output (Im) 35500 Unique digital code (Datamatrix) Currently not present Efficacy 108 Colour Graphite grey Colour Rendering Index CRI>80 Type of light source LED Colour Rendering Index CRI>80 System power 330 W Standard Deviation Colour Matching SDCM = 3 LED Light Source LED Colour Rendering Index CRI>80 Variantly Standard Deviation Colour Matching SDCM = 3 Variantly Standard EN60598-1; EN60598-2-5; IEC 62778; IEC 62471; EN13201 Variantly System Standard EN60598-1; EN60598-2-5; IEC 62471; EN13201 Variantly System Standard EN60598-1; EN60598-2-5; IEC 62471; EN13201 Vorger Ing temperature -Supply voltage 220 - 240 V Operating temperature -Supply voltage 220 - 240 V Optic Polished quartz and metallized PC HT Control System Included Doty Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Optic Polished quartz and metallized PC HT Contro	Luminaire L	ED luminaire with small, mid and high lumen	Unified Glare Rating	G*6 - ULOR = 0
Unique digital code (Datamatrix) Currently not present Effect 108 Colour Graphite grey Colour temperature 3000 K Type of light source LED Colour Rendering Index CRI>80 System power 1308 Standard Devidation Colour Matching SDCM = 3 Weight (kg) 13 Standard Devidation Colour Matching SDCM = 3 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature - 30°C + + 50°C Rated frequency (Hz) 50 / 60 Operating temperature - 30°C + + 50°C Rated frequency (Hz) 50 / 60 Gasket - Oriver Included Doveroltage protection DM & KV / CM 10 kV Optic Polished quartz and metallized PC HT Corolon System DALI Colour Polyseter powder coated Wining and installation High-mast lighting - Wall mounting - Ground mouting Group Polyseter powder coated Wining Waterity is our endering index Group Optic Polyseter powder coated Wining Waterity is our endering index Group Colour Polyseter powder coated Fixing	Application		Lumon output (Im)	25500
Colour Graphite grey Colour Colour temperature 300 K Colour temperature Type of light source LED Colour temperature 300 K System power 330 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25*C)=40.000h (Tq25*C)=90.000h Photobiological Risk Class - Weight (kg) 13 Standard Deviation Colour Matching SDCM = 3 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -30°C + +50 °C Rated frequency (Hz) 50 / 60 MatTERIALS Driver Stolude - Included Body Dia-cast aluminium Driver failure rate F10 = 100.000h Tq25°C - Shield type Flat tempered glass 4mm Overvoltage protection DM & V/L N1 0k V DALI Optic Polished quartz and metallized PC HT Control System - - Colour Polyester powder coated Wing Wattron on bracket with integrated glass floation - Colour Polyester powder coated Wing Wattron on bracket with integ				
Type of light sourceLEDColour Rendering IndexCRI>80System power330 WStandard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25°C)=40.000h; LB0B10 (Tq25°C)=90.000hPhotobiological Risk Class-Weight (kg)13Standard Deviation Colour MatchingSDCM = 3Warranty5 yearsELETRICAL AND LIGHTING FEATURES-Stocking temperature-30°C + +50 °CRated frequency (Hz)50 / 60Operating temperature-30°C + +50 °CRated frequency (Hz)50 / 60MATERIALS-Driver failure rateF10 = 100.000 nTq25°C)Soled typeFlat tempered glass 4mmOvervoltage protectionDM 6 kV / CM 10 kVOpticPolished quartz and metallized PC HT reflectorControl System-Coking HookHexagonal metric screwsMounting and installationHigh-mast lighting - Wall mounting - Ground goniometer-ColourPolyester powder coatedWiringWatertight connector goniometer-ColourPolyester powder coatedWiringWatertight connector goniometer-Stanless steel-FilingBracket Glassification-Light souce replaceabilityBy professional goniometerDIN 18032-3 certification-Light souce replaceabilityBy professional goniometerPredegreeIP66Insulation classIIIIIIProfesionalIIIProfes		Currentity flot present		108
System power 330 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=40.000h; L80B10 Photobiological Risk Class - Weight (kg) 13 Standard Deviation Colour Matching SDCM = 3 Warranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching ENCOSS Standard Deviation Colour Matching SDCM = 3 Varranty 5 years Standard Deviation Colour Matching ENCOSS Standard Deviation Colour Matching SDCM = 3 Varranty 5 years ELETRICAL AND LIGHTING Features - Standard Devinting features Standard Devinting featur	Colour	Graphite grey	Colour temperature	3000 K
LÉD Lifetime L90B10(Tq25°C)=40.000h; L80B10 (Tq25°C)=90.000h Photobiological Risk Class - Weight (kg) 13 Standard EN60598-1; EN60598-2-5; IEC 6277; IEC 62471; EN13201 Warranty 5 yeas ELETRICAL AND LIGHTING FEATURES - Stocking temperature -30°C + +50 °C Rated frequency (Hz) 50 / 60 MATERIALS Driver - Included Body Die-cast aluminium - Driver failure rate F10 = 100.000h Tq25°C Shield type Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Optic Polished quartz and metallized PC HT Control System DAI Colour Polyster powder coated Wining and installation High-mast lighting - Wall mounting - Ground mouting Standard Polyster powder coated Wiring Witaregradeability By professional Colour Polyster powder coated Wiring Witaregradeability By professional Divi RS032-3 certification Light souce replaceability By professional Built-in Peixee Ife6 Ontro replaceability By professional Built-in Pixe RS Prixe Ro	Type of light source	LED	Colour Rendering Index	CRI>80
Bill of (kg) 13 Standard EN60598-1; EN60598-2-5; IEC 62778; IEC 62471; EN13201 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature - Supply voltage 220 - 240 V Operating temperature -30°C + +50 °C Rated frequency (Hz) 50 / 60 MATERIALS - Driver Included Body Die-cast aluminium Driver failure rate F10 = 100.000h Tq25°C Optic Polished quartz and metallized PC HT Control System DALI Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE - Locking Hook Hexagonal metric screws Mounting and installation High-mast lighting - Wall mounting - Ground mouting StanDarDS AND APPROVALS - Fixing Bracket Clour Polyester powder coated Wiring Watertight connector DiM 18032-3 certification - Light souce replaceability By professional Device with reduced surface temperature No Control gear replaceability By professional Device with reduced surface temperature No Controlgear replaceability By professional D	System power	330 W	Standard Deviation Colour Matching	SDCM = 3
Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Warranty 5 years Supply voltage 220 - 240 V Operating temperature -30°C + +50 °C Rated frequency (Hz) 50 / 60 MATERIALS - Driver Included Body Die-cast aluminium Driver failure rate F10 = 100.000h Tq25°C Shield type Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Optic Polished quartz and metallized PC HT Control System DALI Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE - Locking Hook Hexagonal metric screws Mounting and installation High-mast lighting - Wall mounting - Ground goniometer Colour Polyester powder coated Wiring Watertight connector STANDARDS AND APPROVALS - Fixing Bardion on bracket with integrated goastification Device with reduced surface temperature No Control gear replaceability By professional Device with reduced surface temperature No Control gear replaceability By professional Device with reduced surface temperature No Control gear replaceability By professional Device with reduc	LED Lifetime		Photobiological Risk Class	-
Stocking temperature - Supply voltage 220 - 240 V Operating temperature -30°C + +50 °C Rated frequency (Hz) 50 / 60 MATERIALS - Driver Included Body Die-cast aluminium Driver failure rate F10 = 100.00h TQ25 °C Shield type Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Optic Polished quartz and metallized PC HT Control System DA 6 kV / CM 10 kV Gasket Anti-aging silicone INSTALLATION AND MAINTENANCE - Locking Hook Hexagonal metric screws Mounting and installation High-mast lighting - Wall mounting - Ground worting Colour Polyester powder coated Wiring Watertight connector Stainless steel Tilt Rotation on bracket with integrated goniometer Colour Polyester powder coated Wiring Watertight connector Stainloas - Light souce replaceability By professional Device with reduced surface temperature No Controlgear replaceability By professional DiN 18032-3 certification Available Driver Box Bill-in IPEA	Weight (kg)	13	Standard	
Operating temperature-30°C + +50 °CRated frequency (Hz)50 / 60MATERIALS-DriverIncludedBodyDie-cast aluminumDriver failure rateF10 = 100.000h Tq25°CShield typeFlat tempered glass 4mmOvervoltage protectionDtM 6 kV / CM 10 kVOpticPolished quartz and metallized PC HT reflectorControl SystemDataGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-External screwStainless steelTiltRotation on bracket with integrated gonometer-ColourPolyester powder coatedWiringWatertight connectorStainless steel-FixingBy professionalDevice with reduced surface temperatureNoControl Gear replaceabilityBy professionalDiver BoxIligh souce replaceabilityBy professionalDriver BoxIN 18032-3 certificationIlMaximum surface exposed to the wind0,170 m2Insulation classIlHixIP degreeIP6Mechanical resistanceIK08	Warranty	5 years	ELETRICAL AND LIGHTING FEAT	URES -
Operating temperature-30°C + +50 °CRated frequency (Hz)50 / 60MATERIALSDriverIncludedBodyDie-cast aluminumDriver failure rateF10 = 100.000h Tq25°CShield typeFlat tempered glass 4mOvervoltage protectionDM 6 kV / CM 10 kVOpticPolished quartz and metallized PC HTControl SystemDALIGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookHexagonal metric screwsMounting and installationHigh-mast lighting - Wall mounting - Ground moutingColourPolyester powder coatedWiringWatertight connectorStainless steelFixingStainless steelFixingClassification-Light souce replaceabilityBy professional Device with reduced surface temperatureNoDevice with reduced surface temperatureNoControl SexBuilt-inIPEA-Maximum surface exposed to the wind0,170 m2IperaeIIMaximum surface exposed to the wind0,170 m2IperaeIIMaximum surface exposed to the wind-IPeraeIIHox-PolepereIIK08	Stocking temperature		Supply voltage	220 - 240 V
MATERIALS-DriverIncludedBodyDie-cast aluminium -Driver failure rateF10 = 100.000h Tq25°CShield typeFlat tempered glass 4mmOvervoltage protectionDM 6 kV / CM 10 kVOpticPolished quartz and metallized PC HTControl SystemDALIGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookHexagonal metric screwsMounting and installationHigh-mast lighting - Wall mounting - Ground mouting moutingExternal screwStainless steelTiltRotation on bracket with integrated goniometerColourPolyester powder coatedWringWatertight connectorSTANDARDS AND APPROVALS-FixingBracketDevice with reduced surface temperatureNoControl gear replaceabilityBy professionalDIN 18032-3 certificationAvailableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind0,170 m2IP degreeIP66Mechanical resistanceIK08-		-30°C ÷ +50 °C		50 / 60
Shield type Flat tempered glass 4mm Overvoltage protection DM 6 kV / CM 10 kV Optic Polished quartz and metallized PC HT Control System DALI 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 Wiring By professional Device with reduced surface temperature No Control gear replaceability By professional DIN 18032-3 certification Available Driver Box Built-in IPEA - Maximum surface exposed to the wind 0,170 m2 IP degree IP66 - - Mechanical resistance IK08 - -		-		Included
OpticPolished quartz and metallized PC HT reflectorControl SystemDALIGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookHexagonal metric screwsMounting and installationHigh-mast lighting - Wall mounting - Ground mouttingExternal screwStainless steelTiltRotation on bracket with integrated goniometerColourPolyester powder coatedWiringWatertight connector BracketSTANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professional Diver BoxDIN 18032-3 certificationAvailableDriver BoxBuilt-in IIPEA-Maximum surface exposed to the wind0,170 m2IP degreeIP66Mechanical resistanceIK08	Body	Die-cast aluminium -	Driver failure rate	F10 = 100.000h Tq25°C
OpticPolished quartz and metallized PC HT reflectorControl SystemDALIGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookHexagonal metric screwsMounting and installationHigh-mast lighting - Wall mounting - Ground mouttingExternal screwStainless steelTiltRotation on bracket with integrated goniometerColourPolyester powder coatedWiringWatertight connector BracketSTANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professional Diver BoxDIN 18032-3 certificationAvailableDriver BoxBuilt-in IIPEA-Maximum surface exposed to the wind0,170 m2IP degreeIP66Mechanical resistanceIK08	Shield type	Flat tempered glass 4mm	Overvoltage protection	DM 6 kV / CM 10 kV
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 - Fixing Bracket Classification - Light souce replaceability By professional Device with reduced surface temperature No Controlgear replaceability By professional IPEA - Maximum surface exposed to the wind 0,170 m2 Insulation class II - - IP degree IP66 - - Mechanical resistance IK08 - -	Optic		Control System	DALI
External screw Stainless steel Tilt Rotation on bracket with integrated goniometer Colour Polyester powder coated Wiring Watertight connector STANDARDS AND APPROVALS - Fixing Bracket Classification - Light souce replaceability By professional Device with reduced surface temperature No Controlgear replaceability By professional DIN 18032-3 certification Available Driver Box Built-in IPEA - Maximum surface exposed to the wind 0,170 m2 Insulation class II - - IP degree IP66 - - Mechanical resistance IK08 - -	Gasket	Anti-aging silicone	INSTALLATION AND MAINTENAN	CE -
External screwStainless steelTiltRotation on bracket with integrated goniometerColourPolyester powder coatedWiringWatertight connectorSTANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professionalDevice with reduced surface temperatureNoControlgear replaceabilityBy professionalDIN 18032-3 certificationAvailableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind0,170 m2Insulation classIIIP degreeIP66-Mechanical resistanceIK08-	Locking Hook	Hexagonal metric screws	Mounting and installation	
ColourPolyester powder coatedWiringWatertight connectorSTANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professionalDevice with reduced surface temperatureNoControlgear replaceabilityBy professionalDIN 18032-3 certificationAvailableDrver BoxBuilt-inIPEA-Maximum surface exposed to the wind0,170 m2Insulation classIIIP degreeIP66Mechanical resistanceIK08	External screw	Stainless steel	Tilt	
STANDARDS AND APPROVALS-FixingBracketClassification-Light souce replaceabilityBy professionalDevice with reduced surface temperatureNoControlgear replaceabilityBy professionalDIN 18032-3 certificationAvailableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind0,170 m2Insulation classIIIP degreeIP66Mechanical resistanceIK08	Colour	Polvester powder coated	Wiring	
Device with reduced surface temperature No Controlgear replaceability By professional DIN 18032-3 certification Available Driver Box Built-in IPEA - Maximum surface exposed to the wind 0,170 m2 Insulation class II - - IPedegree IP66 - - Mechanical resistance IK08 - -	STANDARDS AND APPROVALS	· · ·	Fixing	
Device with reduced surface temperature No Controlgear replaceability By professional DIN 18032-3 certification Available Driver Box Built-in IPEA - Maximum surface exposed to the wind 0,170 m2 Insulation class II - - IP degree IP66 - Mechanical resistance IK08 -	Classification	-	Light souce replaceability	By professional
DIN 18032-3 certification Available Driver Box Built-in IPEA - Maximum surface exposed to the wind 0,170 m2 Insulation class II - IP degree IP66 - Mechanical resistance IK08 -	Device with reduced surface temperat	ure No		21
Insulation class II - IP degree IP66 - Mechanical resistance IK08 -				
Insulation class II - IP degree IP66 - Mechanical resistance IK08 -	IPEA		Maximum surface exposed to the wi	nd 0,170 m2
Mechanical resistance IK08 -	Insulation class			-
Mechanical resistance IK08 -	IP degree	IP66		-
Clow Wire Test	Mechanical resistance	IK08		-
	Glow Wire Test			

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 29/04/2024. 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 GWP2283HB

SMART [PRO] 2.0

TECHNICAL	SYMBOLOGY
	VEARS WARRANTY

STANDARDS/APPROVALS



	▓▋▋■
0	 ,170 m2

IP IP66

GWT

-

IK

IK08

Data, measures, designs and pictures are for information purpose only, last update 29/04/2024. 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