Product Data Sheet GWS3322AC957

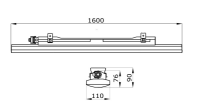
SMART [3] PLUS



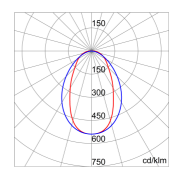
Smart [3] Plus is an IP66/69 ceiling light with LED Flip Type without wire boring, available in 3000K, 4000K, 5700K, with CRI \ge 80 and \ge 90. IK08 body in self-extinguishing polycarbonate RAL7035, for industrial applications and ideal for production areas, warehouses, and logistics areas Can replace high flux and lowbay fluorescent devices up to 10,000lm. Available in sizes 800, 1200, 1600mm, powers from 25W to 63W, flows from 4,000lm to 10,000lm, with integrated On/Off or DALI power and 3 different optical solutions, Transparent, Opal and Transparent screen with medium-beam optics complete with TIR lens made of PMMA. The version with through wiring has pre-wired mechanical and electrical components, with a maximum of 25 devices installed in a continuous row. It is possible to install the suspension and wall appliance, accessories bracket GW with inclination of 30° or 45° on the vertical axis. An emergency kit version is available.

Context Lighting of warehouses, indoor parking and industrial production rooms Optic Transparent with internal lens production rooms Luminaire LED fixture for general lighting unique digital code (Datamatrix) Unified Glare Rating UGR ≤ 25 (4H/8H) Application Internal Lume noutput (Im) 5600 Unique digital code (Datamatrix) Datamatrix Efficacy (Im/W) 122 Colour Grey RAL 7035 Colour Rendering Index CRI>90 System power LBD Lifetime L90B10(Tq25*C)=50.000h; L80B10(Tq25*C)=100.000h; L80B10 Standard Deviation Colour Matching SDCM = 3 Veright (kg) 4 Standard Eletrox RGO Weight (kg) 4 Standard Eletrox CRI>90 Varanty 5 years Standard Eletrox RGO MarterIALS 5 years Standard Eletrox Induded MarterIALS Polycarbonate Driver failure rate F10 = 100.000h Tq25*C Stocking temperature -25 +50 °C Suply voltage Overvoltage protection DM 1KV / CM 2KV MarterIALS CNC deposited polycarbonate </th <th>GENERAL IN</th> <th>FORMATION -</th> <th colspan="2">OPTIC AND ILLUMINATING FEATURES -</th>	GENERAL IN	FORMATION -	OPTIC AND ILLUMINATING FEATURES -	
ApplicationInternalLumen output (Im)5600Unique digital code (Datamatrix)DatamatrixEfficacy122ColourGrey RAL 7035Colour temperature5700 KType of light sourceLEDColour Rendering IndexCRI>90System powerLSDB10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10Standard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=94.000hStandardEN60598-1; IEC 62778; IEC 62471Weight (kg)4StandardEN60598-1; IEC 62778; IEC 62471Warranty5 yearsELETIXCAL AND LIGHTING FEATURES-Stocking temperature-25 +60 °CRadel frequency (Hz)50/60 HzØdyPolycarbonateDriver retIncludedBodyPolycarbonateDriver retIncludedOpticPMMA lens insideColour double goited colour double goite device double doub	Context		Optic	Transparent with internal lens
Unique digital code (Datamatrix) Datamatrix Efficacy 122 Colour Grey RAL 7035 Colour temperature 5700 K System power 46 Standard Deviation Colur Matching SDCM = 3 LED Lifetime L9DB10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10 Photobiological Risk Class RG0 (Tq50°C)=94.000h (Tq50°C)=94.000h Standard EN60598-1; IEC 62778; IEC62471 Waranty 5 years Standard ELTRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220-240 V Operating temperature -25 +60 °C Rated frequency (Hz) 50/60 Hz Shield type UV stabilised polycarbonate Driver failure rate F10 = 100.000h Tq25°C Optic PMMA lens inside Control System Through wiring -0n'Of Koking Hook - Tit Wuring With KW concect watertit connector Colour RAL7035 colored PC paste Wiring With GW connect watertifit connector - Colouridiation - Light souce replaceability Non-replaceability Non-replaceability Divir Box Ontrol grear replaceabilit	Luminaire	LED fixture for general lighting	Unified Glare Rating	UGR ≤ 25 (4H/8H)
Colour Grey RAL 7035 Colour temperature 570 k Type of light source LED Colour Rendering Index CRI>90 System power 46 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=40.000h; CTq50°C)=40.000h Photobiological Risk Class RG0 Weight (kg) 4 Standard ELETCIAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220-240 V - Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz - Body Polycarbonate Driver Colourd System DM 1KV / CM 2KV 20/230 V Optic PMMA lens inside Colourd System Through wiring - Suspension - Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE - - Colour RAL7035 colored PC paste Wiring With GW connect watertight connector - Stanled type Vistabilised polycarbonate Fixing Stainless steel support - Colour RAL	Application Internal		Lumen output (Im)	5600
Type of light sourceLEDColour Rendering IndexCRI>90System power46 WStandard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10(Tq25°C)=94.000hPhotobiological Risk ClassRG0Weight (kg)4StandardEN80598-1; IEC 62778; IEC62471Warranty5 yearsELETRICAL AND LIGHTING FEATURES-Stocking temperature-25 +60 °CSupply voltage220-240 VOperating temperature-25 +50 °CRated frequency (Hz)50/60 HzBodyPolycarbonateDriverIncludedBodyPolycarbonateDriverControl SystemSheld typeUV stabilised polycarbonateControl SystemThrough wring - On/OffGasketCNC deposited sealantINSTALLATION AND MAINTENANCE-Locking Hook-TiltWringWith fixing bracketColourRAL7035 colored PC pasteWringWiting Staleseastel supportSTANDARDS AND APPROVALS-FixingStaleseastel supportDivice with reduced surface temperatureYesControl gar replaceabilityNon-replaceableDivice with reduced surface temperatureYesControl gar replaceabilityNon-replaceableDivice with reduced surface temperatureYesControl gar replaceabilityNon-replaceableDivice with reduced surface temperatureYesControl gar replaceabilityNon-replaceableDivise with reduced surface temperatureYesControl gar replaceabilityNon-	Unique digital code (Datamatrix) Datamatrix			122
System power46 WStandard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10Photobiological Risk ClassRGOWeight (kg)4StandardEN60598-1; IEC 62778; IEC62471Warranty5 yearsELETRICAL AND LIGHTING FEATURES-Stocking temperature-25 +80 °CSupply voltage20-240 VOperating temperature-25 +50 °CRated frequency (Hz)50/60 HzBodyPolycarbonateDriverIncludedShield typeUV stabilised polycarbonateOvervoltage protectionDM KV / CM ZKVOpticPMMA lens insideControl SystemThrough wiring - On/OffGasketCNC deposited sealantMounting and installationCeiling - Wallmounting - SuspensionExternal screw-TiltWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless stailes estailes upideIN 18032-3 certificationNot availableDriver BoxBuilt inIPEAMaximum surface exposed to the wind-IPEAMaximum surface exposed to the wind-IPEAMaximum surface exposed to the wind-IPEA-IIMaximum surface exposed to the wind-IPEA-INMaximum surface exposed to the wind-IPEA-INMaximum surface exposed to the wind-IPEA-INMaximum surface exposed to the wind- <td>Colour</td> <td>Grey RAL 7035</td> <td>Colour temperature</td> <td>5700 K</td>	Colour	Grey RAL 7035	Colour temperature	5700 K
LED Lifetime L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10 (Tq50°C)=94.00h Photobiological Risk Class RG0 Weight (kg) 4 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220-240 V Operating temperature -25 +80 °C Supply voltage 220-240 V Body Polycarbonate Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2KV Optic PMMA lens inside Control System Through wiring - On/Off Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw - Tit With GW connect watertight connected Colour RAL7035 colored PC paste Wiring With GW connect watertight connected Stailess steel support Light souce replaceability Non-replaceable Divier diffication Not available Driver Box Built-in IPEA -	Type of light source LED		Colour Rendering Index	CRI>90
Weight (kg) 4 Standard EN60598-1; IEC 62778; IEC 62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220-240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.00h Tq25°C Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2KV Optic PMMA lens inside Control System Through wiring - On/Off Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw - Tilt With GW connect watertight pracket Colour RAL7035 colored PC paste Wiring With GW connect watertight pracket Divie with reduced surface temperature Yes Control series ability Non-replaceability Divie with reduced surface temperature Yes Control gear replaceability Non-replaceable Divie rightscalare Ilght souce replaceability Non-replaceable Driver Box Built-in </td <td colspan="2">System power 46 W</td> <td>Standard Deviation Colour Matching</td> <td>SDCM = 3</td>	System power 46 W		Standard Deviation Colour Matching	SDCM = 3
Warranty5 yearsELETRICAL AND LIGHTING FEATURESStocking temperature-25 +80 °CSupply voltage220-240 VOperating temperature-25 +50 °CRated frequency (Hz)50/60 HzMATERIALS-DriverIncludedBodyPolycarbonateDriver failure rateF10 = 100.000h Tq25°CShield typeUV stabilised polycarbonateOvervoltage protectionDM 1KV / CM 2KVOpticPMMA lens insideControl SystemThrough wiring - On/OffGasketCNC deposited sealantINSTALLATION AND MAINTENANCE-Locking Hook-Mointing and installationCeiling - Wallmounting - SuspensionExternal screw-TiltWith fixing bracketColourRAL7035 colored PC pasteWiringWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless steel supportDevice with reduced surface temperatureYesControl Gear replaceabilityNon-replaceableDevice with reduced surface temperatureYesControlgear replaceabilityNon-replaceableDiver BoxII-Maximum surface exposed to the wind-IPEAIP66/IP69Insulation classIIIP degreeIP66/IP69Mechanical resistanceIK08	LED Lifetime		Photobiological Risk Class	RG0
Stocking temperature -25 +80 °C Supply voltage 220-240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.00h Tq25°C Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2KV Optic PMMA lens inside Control System Through wiring - On/Off Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE - Locking Hook - Tilt With fixing bracket Colour RAL7035 colored PC paste Wiring With GW connect watertight connector STANDARDS AND APPROVALS - Fixing Stainless steel support Classification - Light souce replaceability Non-replaceable Divier Box II - Maximum surface exposed to the wind - IPEA - Maximum surface exposed to the wind - - IPedgree IP66/IP69 - - - -	Weight (kg)	4	Standard	EN60598-1; IEC 62778; IEC62471
Operating temperature-25 +50 °CRated frequency (Hz)50/60 HzMATERIALSDriverIncludedBodyPolycarbonateDriver failure rateF10 = 100.000h Tq25°CShield typeUV stabilised polycarbonateOvervoltage protectionDM IKV / CM ZVVOpticPMMA lens insideControl SystemThrough wiring - On/OfGasketCNC deposited sealantINSTALLATION AND MAINTENANCE-Locking HookMounting and installationCeiling - Wallmounting - Suspension-External screw-TiltWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless steel supportClassification-Light souce replaceabilityNon-replaceableDevice with reduced surface temperatureYesControlgear replaceabilityNon-replaceableDIN 18032-3 certificationNot availableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind-IIP degreeIP66/IP69Mechanical resistanceIK08-	Warranty 5 years		ELETRICAL AND LIGHTING FEATURES	-
MATERIALS Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2KV Optic PMMA lens inside Control System Through wiring - On/Off Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw - Tilt With GW connect watertight connector Colour RAL7035 colored PC paste Wiring With GW connect watertight connector STANDARDS AND APPROVALS - Light souce replaceability Non-replaceable Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class III - - IPedgree IP66/IP69 - - Mechanical resistance IK08 - -	Stocking temperature -25 -		Supply voltage	220-240 V
BodyPolycarbonateDriver failure rateF10 = 100.000h Tq25°CShield typeUV stabilised polycarbonateOvervoltage protectionDM 1KV / CM 2KVOpticPMMA lens insideControl SystemThrough wiring - On/OffGasketCNC deposited sealantINSTALLATION AND MAINTENANCE-Locking Hook-Mounting an installationCeiling - Wallmounting - SuspensionExternal screw-TiltWith GW connect watertight connectorColourRAL7035 colored PC pasteWiringWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless steel supportClassification-Light souce replaceabilityNon-replaceableDevice with reduced surface temperatureYesControlgear replaceabilityNon-replaceableDIN 18032-3 certificationII-Maximum surface exposed to the wind-IPEA-Maximum surface exposed to the windIP degreeIP66/IP69Mechanical resistanceIK08	Operating temperature -25 +50 °C		Rated frequency (Hz)	50/60 Hz
Shield type UV stabilised polycarbonate Overvoltage protection DM 1kV / CM 2kV Optic PMMA lens inside Control System Through wiring - On/Off Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw - Tilt With GW connect watertight connector Colour RAL7035 colored PC paste Wiring With GW connect watertight connector STANDARDS AND APPROVALS - Fixing Stainless steel support Classification - Light souce replaceability Non-replaceable Divice with reduced surface temperature Yes Control gear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - IP degree IP66/IP69 - - Mechanical resistance IK08 - -	MATERIALS -		Driver	Included
OpticPMMA lens insideControl SystemThrough wiring - On/OffGasketCNC deposited sealantINSTALLATION AND MAINTENANCE-Locking Hook-Mounting and installationCeiling - Wallmounting - SuspensionExternal screw-TiltWith GW connect watertight connectorColourRAL7035 colored PC pasteWiringWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless steel supportClassification-Light souce replaceabilityNon-replaceableDevice with reduced surface temperatureYesControl gear replaceabilityNon-replaceableDIN 18032-3 certificationNot availableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind-IP degreeIP66/IP69Mechanical resistanceIK08			Driver failure rate	F10 = 100.000h Tq25°C
Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw - Tilt With fixing bracket Colour RAL7035 colored PC paste Wirring With GW connect watertight connector STANDARDS AND APPROVALS - Fixing Statuss steel support Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - - Mechanical resistance IK08 - -	Shield type UV stabilised polycarbonate			DM 1KV / CM 2KV
Locking Hook-Mounting and installationCeiling - Wallmounting - SuspensionExternal screw-TiltWith GW connect watertight connectorColourRAL7035 colored PC pasteWiringWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStalless steel supportClassification-Light souce replaceabilityNon-replaceableDevice with reduced surface temperatureYesControlgear replaceabilityNon-replaceableDIN 18032-3 certificationNot availableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind-Insulation classIIIP degreeIP66//P69Mechanical resistanceIK08				Through wiring - On/Off
External screw - Tilt With fixing bracket Colour RAL7035 colored PC paste Wiring With GW connect watertight connector STANDARDS AND APPROVALS - Fixing Stainless steel support Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - - Mechanical resistance IK08 - -				-
ColourRAL7035 colored PC pasteWiringWith GW connect watertight connectorSTANDARDS AND APPROVALS-FixingStainless steel supportClassification-Light souce replaceabilityNon-replaceableDevice with reduced surface temperatureYesControlgear replaceabilityNon-replaceableDIN 18032-3 certificationNot availableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind-Insulation classIIIP degreeIP66/IP69Mechanical resistanceIK08	0			5 S I
STANDARDS AND APPROVALS - Fixing Stainless steel support Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - - IP degree IP66/IP69 - - Mechanical resistance IK08 - -				
Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - - IP degree IP66/IP69 - - Mechanical resistance IK08 - -			0	
Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - - IP degree IP66/IP69 - - Mechanical resistance IK08 - -			0	
DIN 18032-3 certification Not available Driver Box Built-in IPEA - Maximum surface exposed to the wind - Insulation class II - IP degree IP66/IP69 - Mechanical resistance IK08 -			Light souce replaceability	
IPEA - Maximum surface exposed to the wind - Insulation class II - IP degree IP66/IP69 - Mechanical resistance IK08 -				
Insulation class II - IP degree IP66/IP69 - Mechanical resistance IK08 -			Driver Box	Built-in
IP degree IP66/IP69 - Mechanical resistance IK08 -			Maximum surface exposed to the wind	-
Mechanical resistance IK08 -				-
				-
				-
Glow Wire Test 850 °C -	Glow Wire Test 850 °C			-

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



TECHNICAL SYMBOLOGY Image: Constraint of the symbol Image:

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 GWS3322AC957

SMART [3] PLUS



