

## Product Data Sheet GWR5215M

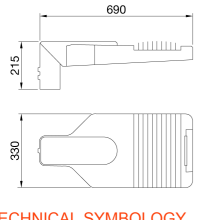
ROAD [5] Range



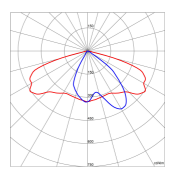
High-power LED streetlight with cover, frame, and pole attachment in EN AB 46100 die-cast aluminium with low copper content, with polyester powder coating. Suitable for installation both on top of the pole and offset, with 5° pitch adjustment. Opening and closing system with integrated front handle. Closure fabricated in tempered flat glass (thickness 4 mm). Cable input via PG13.5. Safety switch. Cable plate in PA6.6+FV. Printed Circuit Board (PCB) in metal core. Metallic PC optic system. Common mode surge protection up to 10 kV. Operational up to 50°C ambient temperature but with reduction of the supply current as indicated in the Instruction Manual.

LuminaireLED Road EquipmentUnified Glare RatingG*4 - ULOR = 0ApplicationExternalLume output (Im)21500Unique digital code (Datamatrix)Currently not presentEfficacy139ColourGraphite greyColour temperature4000 KType of light sourceLEDColour memperature4000 KSystem155 W @ 0.85AStandard Deviation Colour MatchingSDCM = 5power	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATURES	-
Application       External       Lumen output (lm)       21500         Unique digital code (Datamatrix)       Currently not present       Efficacy (lm/W)       139         Colour       Graphite grey       Colour temperature       4000 K         Type of light source       LED       Colour remearing Index       CRI>70         System       155 W @ 0.85A       Standard Deviation Colour Matching       SDCM = 5         power       LED Lifetime       L90B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h       Photobiological Risk Class       RG0         Weight (kg)       8.8       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Warranty       5 years       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Stocking temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         Operating temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         Sheld type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Colruce Silver PVD aluminium reflector       -20° + +10° side bracket -10° + +20° pole         Colour       Powder coating       Wring       Isolating switch       -20° + +10° side bracket -10° + +20° pole         Colour       Powder coati	Context	Street and parking lighting	Optic	WIDE
Unique digital code (Datamatrix)       Currently not present (ImW)       Effects/ (ImW)       139         Colour       Graphite grey (ImW)       Colour Rendering Index       CRP70         Colour fendering Index       CRP70       Colour Rendering Index       CRP70         System       155 W @ 0.85A       Standard Deviation Colour Matching       SDCM = 5         power       L9D B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h       Photobiological Risk Class       RG0         Weight (kg)       8.8       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Waranty       5 years       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Waranty       5 years       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         MarteriALS       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778       -         Stocking temperature       -25 +40 °C       Rate frequency (Hz)       50 / 60       -         Body       Die-cast aluminium       Driver failure rate       F10 = 100.0000 Tq25°C/50.000	Luminaire	LED Road Equipment	Unified Glare Rating	G*4 - ULOR = 0
Colour       Graphite grey       Colour temperature       4000 K         Colour       Colour Rendering Index       CRI>70         System       155 W @ 0.85A       Standard Deviation Colour Matching       SDCM = 5         power       L90B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h       Standard Deviation Colour Matching       SDCM = 5         Weight (kg)       8.8       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Warranty       5 years       ELETRICAL AND LIGHTING FEATURES       -         Stocking temperature       -25 r40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C         Body       Die-cast aluminium       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       Overvoltage protection       DM 10K/ / CM 10KC         Optic       Silver PVD aluminium reflector       Overvoltage protection       DM 10K/ / CM 10KC       -         Colour       Powder coating       Wiring       Itsolating switch       -         StandSato       Tilt       -20° + +10° side bracket - 10° + +20° pole head       -         Colour       Powder coating       Wiring       Itsolating switch         Standsato	Application	External	Lumen output (Im)	21500
ColourGraphite greyColour temperature4000 KType of light sourceLEDColour Rendering IndexCRI>70System155 W @ 0.85AStandard Deviation Colour MatchingSDCM = 5powerLED LifetimeL90B10(Tq25°C)+115.000h; L90B10 (Tq40°C)=115.000hPhotobiological Risk ClassRG0Weight (kg)8.8Standard Deviation Colour MatchingSDCM = 5Warranty5 yearsELETRCAL AND LIGHTING FEATURES-Stocking temperature-25 +40 °CRated frequency (Hz)50 / 60MaTERALSDie-cast aluminiumDriverIncludedOpticSilver PVD aluminium reflectorControl SystemDimmable 1-10 VGasketAnti-aging siliconeMounting and installationPole Head - OutreachColourPowder coatingTilt-20° + +10° side bracket10° + +20° pole head-ColourPowder coatingWiringIsolating switchDiver sellitorion-Light souce replaceabilityBy professionalDiver sellitorion-Maximum surface exposed to the wind0.19 m²PiedereeIP66Insulation classIIInsulation class<	Unique digital code (Datamatrix)	Currently not present	Efficacy	139
Type of light source       LED       Colour Rendering Index       CRI>70         System       155 W @ 0.85A       Standard Deviation Colour Matching       SDCM = 5         Device       L90B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h       Photobiological Risk Class       RG0         Weight (kg)       8.8       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Warranty       5 years       ELETRICAL AND LIGHTING FEATURES       -0         Operating temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         Optical type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10       VIINT         Colour       Powder coating       Wring       Isolating switch       Head - Outreach         StanDarDS AND APPROVALS       Fixing       Pole Head - Outreach       Head         DIN 18023-2 certification       Not available       Driver Rox       By professional         DIN 18023-2 certification       Not available       Driver Rox       Built-in         IPEA       Optic set exposed to the wind       0.19 m²       Built-in         Colour       Powder coating       Wring       Isolating switch       By professional			(Im/W)	
System       155 W @ 0,85A       Standard Deviation Colour Matching       SDCM = 5         power       LED Lifetime       L90B10(Tq25°C)>115.000h; L90B10       Photobiological Risk Class       RG0         Weight (kg)       8.8       Standard Deviation Colour Matching       SDCM = 5         Warranty       5 years       ELETRICAL AND LIGHTING FEATURES       -         Stocking temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       Driver railure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       50 / 60         Body       Die-cast aluminium -       Driver railure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       50 / 60         Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV       Control System       Dimmable 1-10 V         Gasket       Anti-aging silicone       Integrated front handle       Mounting and installation       Pole Head - Outreach       -20° + +10° side bracket10° + +20° pole head       -10° + 20° e + 10° side bracket10° + 20° pole head       -10° + 20° e + 10° side bracket10° + 20° pole head       -100 + 20° e + 10° side bracket10° + 20° pole head       -10° + 20° e + 10° side bracket10° + 20° pole head       -10° + 20° e + 10° side bracket10° + 20° pole head       -10° + 20° e + 10° side bracket10° + 20° pole head       -10° e + 20° e + 10° e + 20° pole head       -10° e + 20°	Colour	Graphite grey	Colour temperature	4000 K
pówer       Leb Lifetime       L90B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h; L90B10 (Tq40°C)=115.000h       Photobiological Risk Class       RG0         Weight (kg)       (Tq40°C)=115.000h       ELETRICAL AND LIGHTING FEATURES       -         Warranty       5 years       ELETRICAL AND LIGHTING FEATURES       -         Stocking temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       Die-cast aluminium       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C         Body       Die-cast aluminium       Driver       Orvervoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10 V       Control System         Colour       Powder coating       Tilt       -20° + +10° side bracket10° + +20° pole head       -00° + +10° side bracket10° + +20° pole head       -00° + +10° side bracket10° + +20° pole head         Colour       Powder coating       Wiring       Isolating switch         StanDARDS AND APPROVALS       Fixing       Pole Head - Outreach       Pole         DIN 18032-3 certification       Not available       Driver Box       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       Not available	Type of light source	LED	Colour Rendering Index	CRI>70
LED LifetimeL90B10(Tq25°C)>115.000h; L90B10 (Tq40°C)=115.000h (Tq40°C)=115.000h (Tq40°C)=115.000hPhotobiological Risk ClassRG0Weight (kg)8.8StandardEN 60598-2-3, EN 60598-1 IEC/TR 62778 Standard-Warranty5 yearsELETRICAL AND LIGHTING FEATURES-Stocking temperature-Supply voltage220 - 240 VOperating temperature-25 +40 °CRated frequency (Hz)50 / 60MATERIALS-Driver failure rateF10 = 100.000h Tq25°C/50.000h Tq40°CBodyDie-cast aluminiumDriverIncludedOpticSilver PVD aluminium reflectorControl SystemDimmable 1-10 VGasketAnti-aging siliconeControl SystemDimmable 1-10 VLocking HookIntegrated front handleMounting and installationPole Head - OutreachExternal screwStainless steelTit-20° + +10° side bracket10° + +20° poleStaNDARDS AND APPROVALSFixingPole Head - OutreachIDN 1082/3 certificationNot availableDriver BoxBuilt-inIPEA-Control Gare replaceabilityBy professionalIDN 1082/3 certificationNot availableDriver RoxBuilt-inIPEA-Maximum surface exposed to the wind0.19 m²IPGegreeIP66IPdegreeIP66Mechanical resistanceIK08	System	155 W @ 0,85A	Standard Deviation Colour Matching	SDCM = 5
Weight (kg)       8.8       Standard       EN 60598-2-3, EN 60598-1 IEC/TR 62778         Weight (kg)       8.8       Standard       ELETRICAL AND LIGHTING FEATURES       -         Stocking temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       -       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C         Body       Die-cast aluminium       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C         Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Overvoltage protection       DM 10KV / CM 10KV         Colour       Integrated front handle       Mounting and installation       Pole Head - Outreach         Colour       Powder coating       Wiring       Isolating switcon         StanDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Device with reduced surface temperature       -       Control System       By professional         Device with reduced surface temperature       -       Control System       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         Device with reduced surface temperature       Not available<	power			
Warranty       5 years       ELETRICAL AND LIGHTING FEATURES       -         Stocking temperature       -25 +40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       -       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       50 / 60         Body       Die-cast aluminium -       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C       0         Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10 V         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Diver Sol       Not available       Driver Box       Built-in         IN 18032-3 certification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Control gear replaceability       By professional         IN 18032-3 certification       Not available       Driver Box       Built-in         IP EA       -       Maximum surface exposed to the wind       0	LED Lifetime		Photobiological Risk Class	RG0
Stocking temperature       -       Supply voltage       220 - 240 V         Operating temperature       -25 + 40 °C       Rated frequency (Hz)       50 / 60         MATERIALS       -       Driver failure rate       F10 = 100.00h Tq25°C/50.00h Tq40°C         Body       Die-cast aluminium -       Driver failure rate       F10 = 100.00h Tq25°C/50.00h Tq40°C         Body       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10 V         Gasket       Anti-aging silicone       INSTALLATION AND MAINTENANCE       -         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         Colour       Powder coating       Wiring       Isolating switch         Stainless steel       Fixing       Pole Head - Qutreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Control gear replaceability       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         IP degree       IP66       -       -         Maximum surface exposed to the wind       0.19 m²       - <td>Weight (kg)</td> <td>8.8</td> <td>Standard</td> <td>EN 60598-2-3, EN 60598-1 IEC/TR 62778</td>	Weight (kg)	8.8	Standard	EN 60598-2-3, EN 60598-1 IEC/TR 62778
Operating temperature-25 +40 °CRated frequency (Hz)50 / 60MATERIALSDiversoftalure rateF10 = 100.000h Tq25°C/50.000h Tq40°CBodyDie-cast aluminium -DriverIncludedShield type4mm thick flat tempered glassOvervoltage protectionDM 10KV / CM 10KVOpticSilver PVD aluminium reflectorControl SystemDimmable 1-10 VGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookIntegrated front handleMounting and installationPole Head - OutreachColourPowder coatingTilt-20° ÷ +10° side bracket - 10° ÷ +20° pole head-ColourPowder coatingWiringIsolating switchSTANDARDS AND APPROVALSFixingPole Head - Outreach-Device with reduced surface temperature-Control gear replaceabilityBy professionalDevice with reduced surface temperature-Control gear replaceabilityBy professionalIPEA-Maximum surface exposed to the wind0.19 m²IP degreeIP66Mechanical resistanceIK08	Warranty	5 years	ELETRICAL AND LIGHTING FEATURES	-
MATERIALS       -       Driver failure rate       F10 = 100.000h Tq25°C/50.000h Tq40°C         Body       Die-cast aluminium -       Driver       Included         Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dim 10KV / CM 10KV         Gasket       Anti-aging silicone       INSTALLATION AND MAINTENANCE       -         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       IP66       -       -         Mechanical resistance       IK08       -       -       -	Stocking temperature	-	Supply voltage	220 - 240 V
Body       Die-cast aluminium -       Driver       Included         Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10 V         Gasket       Anti-aging silicone       INSTALLATION AND MAINTENANCE       -         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         External screw       Stainless steel       Tilt       -20° + +10° side bracket10° + +20° pole         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Divier with reduced surface temperature       -       Control gear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         IP degree       IP66       -       -         Mechanical resistance       IK08       -       -	Operating temperature	-25 +40 °C	Rated frequency (Hz)	50 / 60
Shield type       4mm thick flat tempered glass       Overvoltage protection       DM 10KV / CM 10KV         Optic       Silver PVD aluminium reflector       Control System       Dimmable 1-10 V         Gasket       Anti-aging silicone       INSTALLATION AND MAINTENANCE       -         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         External screw       Stainless steel       Tilt       -20° ÷ +10° side bracket10° + +20° pole         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       -       -       -         IP degree       IP66       -       -         Mechanical resistance       IK08       -       -	MATERIALS	-	Driver failure rate	F10 = 100.000h Tq25°C/50.000h Tq40°C
OpticSilver PVD aluminium reflectorControl SystemDimmable 1-10 VGasketAnti-aging siliconeINSTALLATION AND MAINTENANCE-Locking HookIntegrated front handleMounting and installationPole Head - OutreachExternal screwStainless steelTilt-20° + 10° side bracket10° + 20° pole headColourPowder coatingWiringIsolating switchSTANDARDS AND APPROVALS-FixingPole Head - OutreachClassification-Light souce replaceabilityBy professionalDevice with reduced surface temperature-Control gear replaceabilityBy professionalIPEA-Maximum surface exposed to the wind0.19 m²IPedgreeIP66Mechanical resistanceIK08	Body	Die-cast aluminium -	Driver	Included
Gasket       Anti-aging silicone       INSTALLATION AND MAINTENANCE       -         Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         External screw       Stainless steel       Tilt       -20° ÷ +10° side bracket10° + +20° pole head         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       -       -         IP degree       IP66       -       -         Mechanical resistance       IK08       -       -	Shield type	4mm thick flat tempered glass	Overvoltage protection	DM 10KV / CM 10KV
Locking Hook       Integrated front handle       Mounting and installation       Pole Head - Outreach         External screw       Stainless steel       Tilt       -20° ÷ +10° side bracket10° ÷ +20° pole         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       -       -         IPederee       IP66       -       -         Mechanical resistance       IK08       -       -	Optic	Silver PVD aluminium reflector	Control System	Dimmable 1-10 V
External screw       Stainless steel       Tilt       -20° + +10° side bracket10° + +20° pole head         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       -       -         IP degree       IP66       -       -         Mechanical resistance       IK08       -       -	Gasket	Anti-aging silicone	INSTALLATION AND MAINTENANCE	-
head         Colour       Powder coating       Wiring       Isolating switch         STANDARDS AND APPROVALS       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m²         Insulation class       II       -       -         IP degree       IP66       -       -         Mechanical resistance       IK08       -       -	Locking Hook	Integrated front handle	Mounting and installation	Pole Head - Outreach
ColourPowder coatingWiringIsolating switchSTANDARDS AND APPROVALS-FixingPole Head - OutreachClassification-Light souce replaceabilityBy professionalDevice with reduced surface temperature-Controlgear replaceabilityBy professionalDIN 18032-3 certificationNot availableDriver BoxBuilt-inIPEA-Maximum surface exposed to the wind0.19 m²Insulation classIIIP degreeIP66Mechanical resistanceIK08	External screw	Stainless steel	Tilt	
STANDARDS AND APPROVALS       -       Fixing       Pole Head - Outreach         Classification       -       Light souce replaceability       By professional         Device with reduced surface temperature       -       Controlgear replaceability       By professional         DIN 18032-3 certification       Not available       Driver Box       Built-in         IPEA       -       Maximum surface exposed to the wind       0.19 m <sup>2</sup> Insulation class       II       -       -         IP degree       IP66       -         Mechanical resistance       IK08       -	Colour	Powder coating	Wiring	
Device with reduced surface temperature     -     Controlgear replaceability     By professional       DIN 18032-3 certification     Not available     Driver Box     Built-in       IPEA     -     Maximum surface exposed to the wind     0.19 m²       Insulation class     II     -       IP degree     IP66     -       Mechanical resistance     IK08     -	STANDARDS AND APPROVALS	-	Fixing	Pole Head - Outreach
Device with reduced surface temperature     -     Controlgear replaceability     By professional       DIN 18032-3 certification     Not available     Driver Box     Built-in       IPEA     -     Maximum surface exposed to the wind     0.19 m²       Insulation class     II     -       IP degree     IP66     -       Mechanical resistance     IK08     -	Classification	-	Light souce replaceability	By professional
DIN 18032-3 certification     Not available     Driver Box     Built-in       IPEA     -     Maximum surface exposed to the wind     0.19 m²       Insulation class     II     -       IP degree     IP66     -       Mechanical resistance     IK08     -	Device with reduced surface temperature	_		
Insulation class II - IP degree IP66 - Mechanical resistance IK08 -	DIN 18032-3 certification	Not available	Driver Box	
IP degree     IP66     -       Mechanical resistance     IK08     -	IPEA	_	Maximum surface exposed to the wind	0.19 m²
Mechanical resistance IK08 -	Insulation class	II		-
Mechanical resistance IK08 -	IP degree	IP66		-
Glow Wire Test	Mechanical resistance	IK08		-
	Glow Wire Test	_		-

## DIMENSIONAL









 IP
 IK
 GWT

 0.19 m²
 IP66
 IK08

Data, measures, designs and pictures are for information purpose only, last update 14/05/2024. 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



STANDARDS/APPROVALS



Product Data Sheet GWR5215M ROAD [5] Range