



# Stela+ gen2 Long, Square & Wide

### BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60

STELA-SQUARE GEN2, LED GreenLine 900 lm, Power supply unit with DALI interface, Standard road optic for S-class, Spigot for diameter 60 to 76 mm

In 2008 the arrival of the Stela family heralded a revolution in street lighting. In Stela + gen2 we are now presenting the next generation of LEDs and introducing programmable drivers. The REVOLED cooling and light distribution concept enables tremendous energy savings and a corresponding reduction in CO2 emissions, whilst meeting current lighting standards. Excellent thermal management of the LEDs ensures a very long lifetime, eliminating the need for lamp replacement. Higher flux per LED, flux tuning (using L-Tune) and the option of employing Constant Light Output (CLO) make it possible either to reduce the number of LEDs needed (lower cost per light point) or, when using the same number of LEDs as before, to reduce the power consumption (lower Total Cost of Ownership).

#### **Product data**

General Information	
Lamp family code	GRN9 [LED GreenLine 900 lm]
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically
	there is no relevant difference in lumen
	maintenance between B50 and for example

	B10. Therefore, the median useful life (B50)	
	value also represents the B10 value.	
Light source engine type	LED	
Product family code	BPP614 [STELA-SQUARE GEN2]	
Lighting Technology	LED	
Value ladder	Performance	
Embedded control	-	
CE mark	Yes	
Warranty period	5 years	
Flammability mark	-	

Datasheet, 2023, September 4 data subject to change

# Stela+ gen2 Long, Square & Wide

EMEC (mark)         9         Operation come frieth         (oral particle)				
Light Technical   Unyward light undur arizon   0   0   0   0   0   0   0   0   0	ENEC mark	-	Optical cover finish	Clear
Light Technical         Upward light output ratio         0.5         6 ffective projected area         0.04 m²	EU RoHS compliant	Yes	Overall length	445 mm
Upward light output action         9.5         Effective projected area         0.04 m²           Luminous Flax         80 for         Dimensions (Felight x Width x Depth)         15 x 400 x 445 mm           Standard stil angle postope         0°         Approval and Application           Correlated Color Temperature (Nom)         4000 K         Mende for gillar bours         190 (Durly           Color cerdening index (CRI)         970 (Nome of light source)         600 (Common/Different)         100 (Durly variodal-resistant)           Winther of light sources         10         Mech impact protection code         1610 (Durly variodal-resistant)           Upper color (SP)         90 (SP)         Protection (Common/Different)         Luminare space protection (common/Different)         80 (ER) (Variodal Protection (Common/Different)           Upper to color         90 (SP)         Protection (Common/Different)         Protection (Common/Different) <td></td> <td></td> <th>Overall width</th> <td>400 mm</td>			Overall width	400 mm
Luminous Flux         \$10 Im         Dimensions (Height x Width x Depth)         15 x 40 x 445 mm           Standard tilt angle posttop         0°           Sandard tilt angle posttop         1°           Scandard tilt angle posttop         4000 K           Eurnicated Color Temperature (Nom)         4000 K           Unminous Efficacy (rated) (Nom)         90 lon/W           Morber of light Sources         10           Light source cofo         Neutral withle           Optical cover type         Polymethyl methocrylotre bowl/cover         Photoblological risk         Photoblological risk         Photoblological risk         Sept 77           Optick type outdoor         \$1 snahart read optic for S-class         Initial Performance (IEC Compliant)         Enterpretation and a not 10 kV common mode           Line Frequency         \$0 to 80 til2         Initial Performance (IEC Compliant)         Enterpretation and Electrical           Line Frequency         \$0 to 80 til2         Initial Performance (IEC Compliant)         Initial Performance (IEC Compliant)           Line Frequency         \$0 to 80 til2         Initial Performance (IEC Compliant)         \$0 300 0380 \$050 Ck² 2           Lineush time         10 to	Light Technical		Overall height	115 mm
Standard till angle posttop         °         Approval and Application         Formatiset Golder Fremersture (Mon)         Pöd (Dust penetration protected jel-proof Correlated Golder Fremersture (Mon)         400 K N         Ingress protection code         MF6 (Dust penetration protected jel-proof Mech. Impact protection code         MF6 (Dust penetration protected jel-proof Mech. Impact protection code         MF6 (Dust penetration protected jel-proof Mech. Impact protection code         MF6 (Dust penetration protected jel-proof Mech. Impact protection code         MF6 (Dust penetration protected jel-proof Mech. Impact protection code         MF6 (Dust penetration protected jel-proof Mech. Impact penetration penetration protected jel-proof Mech. Impact penetration penetra	Upward light output ratio	0.5	Effective projected area	0.04 m²
Standard tilt angle side entry         - Opprovid and Application         Approval and Application         IPG6 [Dust penetation protected.] et-prod Level [Level December 10] [PG6 [Dust penetation protected.] et-prod Level [Level December 10] [PG6 [Dust penetation protected.] et-prod Level [PG6 [Dust penetation protected.] ethpolicy and level [PG6 [Dust penetation protected.] ethpolic	Luminous Flux	810 lm	Dimensions (Height x Width x Depth)	115 x 400 x 445 mm
Corelated Color Temperature (Nom)         4000 K         Impress protection code         1968 [Dust penetration-protected, jet-proof Low phone of light sources of 100 polymaks (CRI))         4000 miles (CRI)         40000 miles (CRI)         4000 miles (CRI)         4000 miles (CRI)	Standard tilt angle posttop	O°		
Luminous Efficacy (rated) (Nom)         90 lin/W         Mech. impact protection code         IXID [20 J analat-resistant]           Color rendering Index (CRI)         270         Suge Protection (Common/Differentia)         Luminate suge protection level until 10 IV differential mode and 10 kV common mode           Light source color         Neutral white         Protection class IEC         Safety class I           Optical cover type         Poymethyl methacrylate bowl/cover         Photobiological risk group 1 @200mm to Photobiological risk group 1	Standard tilt angle side entry	-	Approval and Application	
Color rendering index (CRI)         270         Surge Protection (Common/Differential)         Luminatie surge protection level until 10 NV dimension of tight sources of tight	Correlated Color Temperature (Nom)	4000 K	Ingress protection code	IP66 [Dust penetration-protected, jet-proof
Number of light sources (of light source color)         Number of light source color         Medital wiltide wild wild wild wild wild wild wild wild	Luminous Efficacy (rated) (Nom)	90 lm/W	Mech. impact protection code	IK10 [20 J vandal-resistant]
Light source cotor         Neutral white         Protection class IEC         Safety class I           Optica cover type         60 ymethyl methacrylate bowl/cover         Photobiological risk         Photobiological risk         Photobiological risk group 1 @200 mm to Enclosive	Color rendering index (CRI)	≥70	Surge Protection (Common/Differential)	Luminaire surge protection level until 10 kV
Optical cover type         Polymethyl methacnylate bowl/cover         Photobiological risk         Photobiological risk group 1 @200mm to 1 No2778           Luminate light beam spread         95° x 15°         No2778           Optic type outdoor         15° x 15°         Initial Performance (IEC Compliant)           Operating and Electrical         1 Initial Performance (IEC Compliant)         √-5%           Input Voltage         220 to 240 V         Initial chromaticity         (0.380, 0.380) SDCM ~7           Inrush current         65 A         Initial chromaticity         √-2%           Inrush ture         100 ms	Number of light sources	10		differential mode and 10 kV common mode
Luminaire light beam spread         96'x 15"         EMEGY 78           Optic type outdoor         Standard road optic for S-class         Initial Performance (IEC Compliant)           Operating and Electrical         200 to 240 V         Luminous flux tolerance         √-5%           Input Voltage         200 to 60 Hz         Power consumption tolerance         √-7%           Inrush current         65 A         Initial chromaticity         0.380, 0.380) SDCM -7           Power Foreuency         50 to 60 Hz         Power Consumption tolerance         √-7%           Inrush time         100 ms         Initial chromaticity         √-7%           Power Factor (Fraction)         9 W         Over Time Performance (IEC Compliant)         Color Time Performance (IEC Compliant)           Connection         9 W         Over Time Performance (IEC Compliant)         V           Cable         2 Section (Fraction)         9 W         Over Time Performance (IEC Compliant)         V           Cable         3 Section (Fraction)         9 W         Over Time Performance (IEC Compliant)         L         B           Cable         4 Sector (Fraction)         9 Sector (Control Gear Failure rate at median useful life*         L         B         B         C         C         C         D         C	Light source color	Neutral white	Protection class IEC	Safety class I
Optic type outdoor         Standard road optic for S-class           Initial Performance (IEC Compliant)         Initial Performance (IEC Compliant)           Operating and Electrical         Imput Voltage         220 to 240 V         Initial chromaticity         (0.380, 0.380) SDCM -7           Line Frequency         50 to 60 Hz         Power consumption tolerance         4/-5%           Inrush current         65 A         Init. Color Rendering Index Tolerance         4/-2           Power Consumption         9 W         Over Time Performance (IEC Compliant)         Control (IEC Compliant)           Power Consumption         9 W         Over Time Performance (IEC Compliant)         Control (IEC Compliant)           Power Eactor (Fraction)         9 W         Over Time Performance (IEC Compliant)         Control (IEC Compliant)           Control Search Consumption         9 W         Over Time Performance (IEC Compliant)         Control (IEC Compliant)           Control Search Consumption tolerance         4/-2         Control (IEC Compliant)         Control (IEC Compliant)         Control (IEC Compliant)           Control Search Consumption tolerance         4/-2         Control (IEC Compliant)         Control (IEC Co	Optical cover type	Polymethyl methacrylate bowl/cover	Photobiological risk	Photobiological risk group 1 @200mm to
Departing and Electrical   Luminous flux tolerance   1-5%   1-	Luminaire light beam spread	96° x 151°		EN62778
Operating and Electrical Input Voltage         220 to 240 V         Initial Chromaticity         0.380, 0.380, 0.380, 0.50CM            Line Frequency         50 to 60 Hz         Power consumption of product of Factor (Fraction)         7-5%           Power Consumption         9 W         Over Time Performance (IEC Compliance of Product of Factor (Fraction)         0.9           Connection         Screw connection with pug and socked Cable         161 to 60000 h         161 to 60000 h           Number of products on MCB of 16 A type B Table of Products and Dimming         40 to +50 °C         Performance ambient temperature Tq         25 °C           Control is and Dimming         Yes         Product Data         25 °C           Control interface         Power supply unit with DALI interface         Product Data         8PBF61 I DxGRN9/NW PSD SRN GR D9           Control interface         DALI         Full product name         8PBF61 I DxGRN9/NW PSD SRN GR D9           Control interface         DALI         Full product name         8PBF61 I DxGRN9/NW PSD SRN GR D9           Control interface         DALI         Full product code         91794232571500           Control interface         DALI         Full product code         91794232571500           Control interface         DALI         Full product code         91794232571500           Control interface	Optic type outdoor	Standard road optic for S-class		
Input Voltage         20 to 240 V         Initial Chromaticity         (0.380, 0.380) SDCM <7			Initial Performance (IEC Compliant)	
Line Frequency         50 to 60 Hz         Power consumption tolerance         √/-5%           Inrush current         65 A         Init. Color Rendering Index Tolerance         √/-2           Power Consumption         9 W         Over Time Performance (IEC Compliant)         Control gear failure rate at median useful life*         10%           Connection         5 crew connection with pug and socket         Lumen maintenance at median useful life*         10%           Abile         - Control gear failure rate at median useful life*         Log           Temperature         Application Conditions         Lumen maintenance at median useful life*         Log           Ambient temperature range         40 to +50 °C         Performance ambient temperature Tq         25 °C           Controls and Dimming         Yes         Performance ambient temperature Tq         25 °C           Driver/power unit/transformer         Power supply unit with DALI Interface         Product Data         Product Data           Control interface         DALI         Pull product name         BPP614 IOxGRN9/NW PSD SRN GR D9           Control interface         DALI         Pull product code         87794325371500           Mechanical and Housing         Aluminum         Pull product code         87794325371500           Reflector material         Glass         Material Nr.	Operating and Electrical		Luminous flux tolerance	+/-5%
Inrush current       65 A       Init. Color Rendering Index Tolerance       +/-2         Inrush time       100 ms         Power Consumption       9 W       Over Time Performance (IEC Compliant)         Connection       Screw connection with pug and socket       Control gear failure rate at median useful. 10 % literogood in 160000 h         Connection       Screw connection with pug and socket       Lumen maintenance at median useful life*       L80         Number of products on MCB of 16 A type B       1       Application Conditions       Lumen maintenance at median useful life*       L80         Remperature       40 to +50 °C       Performance ambient temperature Tq       25 °C         Maximum dim level       25 °C         Maximum dim level       25 °C         Maximum dim level       25 °C         Control s and Dimming       Product Data       25 °C         Diriver/power unit/transformer       Power supply unit with DALI interface       Order product name       BPP614 ToxGRN9/NW PSD SRN GR D9         Section fill interface       Full product name       BPP614 ToxGRN9/NW PSD SRN GR D9       SRG10 60         Mechanical and Housing       Full product code       91794325371500         Mechanical and Housing       Full product code       9179432537150         Mechanical cover material       Polymethyl	Input Voltage	220 to 240 V	Initial chromaticity	(0.380, 0.380) SDCM <7
In rush time         100 ms           Power Consumption         9 W         Over Time Performance (IEC Compliant)           Connection         5 crew connection with pug and socket         Control gear failure rate at median useful. If %         10%           Cable         5 crew connection with pug and socket         Iff toword on MCB of 16 A type B         Lumen maintenance at median useful. If %         Long Compliant with a minerance at median useful. If %         Long	Line Frequency	50 to 60 Hz	Power consumption tolerance	+/-5%
Power Consumption         9 W         Over Time Performance (IEC Compliant)         (0 %           Power Factor (Fraction)         0.9         Control gear failure rate at median useful. (10 %         (0 %           Connection         Screw connection with pug and socket         title 100000 h         Lumen maintenance at median useful life*         LBO           Number of products on MCB of 16 A type 8         -         Application Conditions         Lumen maintenance at median useful life*         LBO           Temperature         Application Conditions         Performance ambient temperature Tq         25 °C           Maximum dim level         25 %         Maximum dim level         25 %           Control interface         Power supply unit with DALI interface         Product Data         Product Data           Control interface         DALI         SRG10 60         SRG10 60           Control interface         DALI         SRG10 60         SRG10 60           Control interface         DALI         Full product name         BPP614 10xGRN9/NW PSD SRN GR D9           Control interface         DALI         SRG10 60         SRG10 60           Mechanical and Housing         Full product code         912300026518           Reflector material         Aluminum         Material N. (12NC)         912300026518	Inrush current	65 A	Init. Color Rendering Index Tolerance	+/-2
Power Factor (Fraction)         0.9         Control gear failure rate at median useful. 16 % (100000 h)         10 % (100000 h)           Connection         Screw connection with pug and socket         Lumen maintenance at median useful life*         18.0           Number of products on MCB of 16 A type B 1         40 to +50 °C         Application Conditions         Lumen maintenance at median useful life*         18.0           Temperature         40 to +50 °C         Application Conditions         Performance ambient temperature Tq         25 °C           Maximum dim level         25 °C         Maximum dim level         25 °C           Driver/power unit/transformer         Power supply unit with DALI Interface         Product Data         Product Data         SRG10 60           Constant light output         No         Full product name         BPP614 10xGRN9/NW PSD SRN GR D9         PSG 60 60           Mechanical and Housing         Full product code         87794325371500         PSG 60 60           Mareiral         Aluminum         Material Nr. (12NC)         912300026518         PSG 10 60           Material Nr. (12NC)         912300026518         PSG 10 60         PSG 10 60 <th>Inrush time</th> <th>100 ms</th> <th></th> <th></th>	Inrush time	100 ms		
Connection Screw connection with pug and socket  Cable - CONTROLL SO MCB of 16 A type B TO THE PROPRIATION OF THE PROPRIATION O	Power Consumption	9 W	Over Time Performance (IEC Compli	ant)
Cable Number of products on MCB of 16 A type B  Temperature Ambient temperature range -40 to +50 °C  Maximum dim level  Temperature  Ambient temperature range -40 to +50 °C  Maximum dim level  Temperature  Controls and Dimming  Dimmable Yes  Control miterface  Driver/power unit/transformer  Dakli  Constant light output No  Mechanical and Housing Housing Material Aluminum  Reflector material  Glass  Optic material Aluminum  Aluminum  Dimusing Color  Respector  Aluminum  Aluminum  Aluminum  Aluminum  Dimerator  Sergio for diameter 60 to 76 mm  Mumerator - Packs per outer box  EAN/UPC - Case  Brid in useful life*  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level 25%  Condendate application Conditions  Performance ambient temperature in perature Tq 25 °C  Maximum dim level 25%  Condendate application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level 25%  Condition Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level 25%  Product Data  Product Data  Product Data  Pull product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  SR	Power Factor (Fraction)	0.9	Control gear failure rate at median useful	10 %
Number of products on MCB of 16 A type B 1  Temperature  Ambient temperature range	Connection	Screw connection with pug and socket	life 100000 h	
Temperature  Ambient temperature range  -40 to +50 °C  Performance ambient temperature Tq 25 °C  Maximum dim level 25%  Controls and Dimming  Dimmable  Yes  Product Data  Product Data  Order product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code  871794325371500  Order code  Material Nr. (12NC) 912300026518  Material Nr. (12NC) 912300026518  Mumerator - Quantity Per Pack 1 EAN/UPC - Product/Case  Mumerator - Packs per outer box 1 EAN/UPC - Case  Mounting device  SRG10 60  EAN/UPC - Case  SRG10 60  SRG1	Cable	-	Lumen maintenance at median useful life*	L80
Ambient temperature range	Number of products on MCB of 16 A type	B 1	100000 h	
Ambient temperature range				
Maximum dim level 25%  Controls and Dimming  Dimmable Yes  Driver/power unit/transformer Power supply unit with DALI interface  Control interface DALI  Constant light output No  Mechanical and Housing  Housing Material Aluminum  Coptic material Glass  Optical cover material Polymethyl methacrylate  Fixation material Aluminum  Mounting Golor  Grey  Maximum dim level 25%  Product Data  Product Data  Product Data  Product name BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code 871794325371500  Full product code 912300026518  Material Nr. (12NC) 912300026518  Material Nr. (12NC) 912300026518  EAN/UPC - Product/Case 8717943253715  Mumerator - Packs per outer box 1  EAN/UPC - Case 8717943253715	Temperature		Application Conditions	
Controls and Dimming  Dimmable Yes  Driver/power unit/transformer Power supply unit with DALI interface Control interface DALI  Constant light output No  Mechanical and Housing Housing Material Aluminum  Reflector material Glass  Optic material Aluminum  Dimmable Yes  Fixation material Aluminum  Mounting Color  Mounting device  Sred  Product Data  Product Data  Product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code B71794325371500  Poltact code B71794325371500  1 EAN/UPC - Product/Case B717943253715  Numerator - Quantity Per Pack EAN/UPC - Product/Case B717943253715  Numerator - Packs per outer box 1 EAN/UPC - Case B717943253715	Ambient temperature range	-40 to +50 °C	Performance ambient temperature Tq	25 ℃
DinmableYesProduct DataDriver/power unit/transformerPower supply unit with DALI interfaceOrder product nameBPP614 10xGRN9/NW PSD SRN GR D9 SRG 10 60Control interfaceDALISRG 10 60Constant light outputNoFull product nameBPP614 10xGRN9/NW PSD SRN GR D9 SRG 10 60Mechanical and HousingFull product code871794325371500Housing MaterialAluminumOrder code912300026518Reflector material-Material Nr. (12NC)912300026518Optic materialGlassNumerator - Quantity Per Pack1Optical cover materialPolymethyl methacrylateEAN/UPC - Product/Case8717943253715Housing ColorGreyNumerator - Packs per outer box1Housing ColorGreyNumerator - Packs per outer box1Mounting deviceSpigot for diameter 60 to 76 mm			Maximum dim level	25%
Driver/power unit/transformer Power supply unit with DALI interface Control interface DALI  Constant light output No  Mechanical and Housing Housing Material Aluminum  Reflector material Optica material Optical cover material Polymethyl methacrylate Fixation material Aluminum  Munerator - Packs per outer box Housing Color  Grey  Montring device  Order product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code B71794325371500  Poll product code B71794325371500  Poll product code B71794325371500  Material Nr. (12NC) Pol product para place BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  Full product code B71794325371500  Polymethyl methacryl product code B717943253715  EAN/UPC - Product/Case B717943253715  EAN/UPC - Case B717943253715	Controls and Dimming			
Control interface DALI  Constant light output No  Mechanical and Housing  Housing Material Aluminum  Coptic material Optical cover material Polymethyl methacrylate  Fixation material Aluminum  Mounting Golor  Grey  Mounting device  DALI  Full product name  Full product code  Full product code  871794325371500  871794325371500  871794325371500  871794325371500  Material Nr. (12NC)  912300026518  1  Aluminum  Mumerator - Quantity Per Pack  8717943253715  8717943253715  EAN/UPC - Case  8717943253715	Dimmable	Yes	Product Data	
Constant light output  No Full product name  Full product name  BPP614 10xGRN9/NW PSD SRN GR D9 SRG10 60  SRG10 60  Reflect code  Material Nr. (12NC)  Optic material  Optic material  Optical cover material  Polymethyl methacrylate  Fixation material  Aluminum  Aluminum  Numerator - Packs per outer box  Housing Color  Grey  Mounting device  Spigot for diameter 60 to 76 mm	Driver/power unit/transformer	Power supply unit with DALI interface	Order product name	BPP614 10xGRN9/NW PSD SRN GR D9
Mechanical and Housing Housing Material Aluminum Order code Material Nr. (12NC) Optic material Optical cover material Optical cover material Aluminum Optical cover material Aluminum Optical cover material Aluminum Fixation material Aluminum Housing Color Grey Mounting device Spigot for diameter 60 to 76 mm  Full product code Spigot for diameter 60 to 76 mm  Full product code Aluproduct code Spigot for diameter 60 to 76 mm  SRG10 60 SRG10 60 Spigot for diameter 60 to 76 mm  SRG10 60 Spigot for diameter 60 to 76 mm	Control interface	DALI		SRG10 60
Mechanical and HousingFull product codeSRG10 60Housing MaterialAluminumOrder code912300026518Reflector material-Material Nr. (12NC)912300026518Optic materialGlassNumerator - Quantity Per Pack1Optical cover materialPolymethyl methacrylateEAN/UPC - Product/Case8717943253715Fixation materialAluminumNumerator - Packs per outer box1Housing ColorGreyEAN/UPC - Case8717943253715Mounting deviceSpigot for diameter 60 to 76 mm	Constant light output	No	Full product name	BPP614 10xGRN9/NW PSD SRN GR D9
Housing Material Aluminum Order code 912300026518  Reflector material				SRG10 60
Housing Material         Aluminum         Order code         912300026518           Reflector material         -         Material Nr. (12NC)         912300026518           Optic material         Glass         Numerator - Quantity Per Pack         1           Envision cover material         Polymethyl methacrylate         EAN/UPC - Product/Case         8717943253715           Fixation material         Aluminum         Numerator - Packs per outer box         1           Housing Color         Grey         EAN/UPC - Case         8717943253715           Mounting device         Spigot for diameter 60 to 76 mm	Mechanical and Housing		Full product code	871794325371500
Reflector material-Material Nr. (12NC)912300026518Optic materialGlassNumerator - Quantity Per Pack1Optical cover materialPolymethyl methacrylateEAN/UPC - Product/Case8717943253715Fixation materialAluminumNumerator - Packs per outer box1Housing ColorGreyEAN/UPC - Case8717943253715Mounting deviceSpigot for diameter 60 to 76 mm		Aluminum	Order code	912300026518
Optic materialGlassNumerator - Quantity Per Pack1Optical cover materialPolymethyl methacrylateEAN/UPC - Product/Case8717943253715Fixation materialAluminumNumerator - Packs per outer box1Housing ColorGreyEAN/UPC - Case8717943253715Mounting deviceSpigot for diameter 60 to 76 mm			Material Nr. (12NC)	912300026518
Optical cover material     Polymethyl methacrylate     EAN/UPC - Product/Case     87/7943253715       Fixation material     Aluminum     Numerator - Packs per outer box     1       Housing Color     Grey     EAN/UPC - Case     87/7943253715       Mounting device     Spigot for diameter 60 to 76 mm			Numerator - Quantity Per Pack	1
Fixation materialAluminumNumerator - Packs per outer box1Housing ColorGreyEAN/UPC - Case8717943253715Mounting deviceSpigot for diameter 60 to 76 mm			EAN/UPC - Product/Case	8717943253715
Housing Color Grey EAN/UPC - Case 8717943253715  Mounting device Spigot for diameter 60 to 76 mm				1
Mounting device Spigot for diameter 60 to 76 mm				8717943253715
		<u> </u>		
Curved Shape Curved				
	Optical cover snape	Curveu		

## Stela+ gen2 Long, Square & Wide

#### Dimensional drawing







