



# **SpeedStar**

## BGP323 GRN185--3S/740 I DW FG AL SI P3-7

SpeedStar Large, LED GreenLine 18500 lm, Distribution wide, Flat glass

Municipalities are under pressure to meet energy conservation goals by reducing their energy consumption and carbon footprint while complying with lighting norms and standards. Our SpeedStar LED luminaire addresses these fundamental issues and provides a solution to reduce the impact on our environment. SpeedStar is an energy-efficient luminaire requiring minimal maintenance and incorporating the easy-to-upgrade LEDGINE, which can be connected to lighting regulation systems for further energy savings. This carbon-neutral luminaire is the ideal solution for functional road and street lighting.

#### **Product data**

General Information	
Lamp family code	GRN185 [LED GreenLine 18500 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Photocell	Minicell (hole 20 mm) preset for 70 lx
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	BGP323 [SpeedStar Large]
Lighting Technology	LED

Embedded control	-
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0.03
Luminous Flux	19,400 lm
Standard tilt angle posttop	5°
Standard tilt angle side entry	O°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	139 lm/W

Datasheet, 2023, September 4 data subject to change

## **SpeedStar**

Color rendering index (CRI)	70	Overall height	14
Number of light sources	144	Effective projected area	0.
Light source color	740 neutral white	Dimensions (Height x Width x Depth)	14
Optical cover type	Flat glass	Parts color	Al
Luminaire light beam spread	180°		
Optic type outdoor	Distribution wide	Approval and Application	
		Ingress protection code	ΙP
Operating and Electrical		Mech. impact protection code	IK
Input Voltage	220 to 240 V	Surge Protection (Common/Differential)	Lu
Line Frequency	50 to 60 Hz		di
Inrush current	53 A	Protection class IEC	Sá
Inrush time	0.3 ms		
Power Consumption	140 W	Initial Performance (IEC Compliant	)
Power Factor (Fraction)	0.8	Luminous flux tolerance	+/
Connection	-	Initial chromaticity	(C
Cable	-	Power consumption tolerance	+/
Number of products on MCB of 16 A type	3	Init. Color Rendering Index Tolerance	+/
В			
		Over Time Performance (IEC Comp	lian
Temperature		Control gear failure rate at median usefu	<b>l</b> 10
Ambient temperature range	-20 to +35 °C	life 100000 h	
		Lumen maintenance at median useful	L8
Controls and Dimming		life* 100000 h	
Dimmable	No		
Driver/power unit/transformer	Power supply unit regulating	Application Conditions	
Control interface	-	Performance ambient temperature Tq	25
Constant light output	No	Maximum dim level	N
Marchanian I and Harrison		Product Data	
Mechanical and Housing		Product Data	
Housing Material	Aluminum	Order product name	B
Reflector material	-	Full product name	B
Optic material	Polycarbonate	Full product code	8
Optical cover material	Glass	Order code	9
Fixation material	Aluminum	Material Nr. (12NC)	9
Housing Color	Silver	Numerator - Quantity Per Pack	1
Mounting device	Universal for diameter 42 to 76 mm	EAN/UPC - Product/Case	8
Optical cover shape	Convex lens	Numerator - Packs per outer box	1
Optical cover finish	Clear	EAN/UPC - Case	87
Overall length	1,021 mm		
Overall width	400 mm		

Overall height	144 mm
Effective projected area	0.041 m <sup>2</sup>
Dimensions (Height x Width x Depth)	144 x 400 x 1021 mm
Parts color	All parts colored
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Surge Frotection (Common, Dimerential)	differential mode and 6 kV common mode
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.380, 0.370) SDCM <3
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Compl	
Control gear failure rate at median useful	
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	10 %
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	10 %
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	10 %
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq	10 % L80
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq	10 % L80 25 °C
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	10 % L80 25 °C
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	L80  25 °C  Not applicable
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data	L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name	L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name	10 %  L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7  BGP323 GRN1853S/740 I DW FG AL SI P3-7
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product code	10 %  L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7 BGP323 GRN1853S/740 I DW FG AL SI P3-7 871829134498800
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)	10 %  L80  25 °C  Not applicable  BGP323 GRN18535/740 I DW FG AL SI P3-7  BGP323 GRN18535/740 I DW FG AL SI P3-7  871829134498800  910505016364
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product code  Order code	10 %  L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7 BGP323 GRN1853S/740 I DW FG AL SI P3-7 871829134498800  910505016364  910505016364
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack	10 %  L80  25 °C  Not applicable  BGP323 GRN1853S/740 I DW FG AL SI P3-7  BGP323 GRN1853S/740 I DW FG AL SI P3-7  871829134498800  910505016364  910505016364  1

## **SpeedStar**

Dimensional drawing

