



Iridium gen4 – Leading the way in road lighting comfort and convenience

Iridium gen4

Iridium gen4, the fourth generation of the Iridium family, is completely redesigned and fully optimized for visual comfort and tool-less maintenance. The Iridium gen4 provides guidance through the clear curved bowl placed in each luminaire along the road. Optional is the offer with GentleBeam. This is a textured curved glass, which reduces glare and improves visual comfort, while maintaining a good lighting distribution. The luminaire holds a new plug and play GearFlex module. This ensures a simplified maintenance and spare part repair process. The complete redesigned luminaire has a tool less opening, similar to Luma gen2, containing all electrical components in an easy to handle and accessible box inside the housing. Besides, the cable feed-through has been redesigned and access to the gear components is easy thanks to top down tool-less access. Iridium gen4 offers all connectivity and dimming options available today. As System Ready luminaire, it can be paired with lighting management systems such as Interact City or existing and upcoming sensor innovations. Also, installation has become easier and faster, and thanks to Service tag, you have access to all relevant documentations onsite. As a company conscious about the impact of light on the environment and biodiversity, the Iridium gen4 is equipped with dedicated light recipes that help with maintaining the optimal ecosystems for bats or preserve a dark night sky. Iridium gen4 is a luminaire rated as best in class regarding efficiency and light performance, compared to other luminaires in the range, in a broad range of applications.

Iridium gen4

Benefits

- Ease of maintenance and fast repair enablement with tool less opening and GearFlex module. With Service tag immediate spare part identification.
- Road lighting guidance with clear bowl and supporting visual comfort with GentleBeam
- System ready with SR socket to connect with Interact City lighting management software and third party lighting management systems and sensors

Features

- New curved bowls for guidance lighting or visual comfort
- High impact resistance, IK10
- Equipped with dedicated light recipes that help 1) maintaining the optimal ecosystems for bats 2) preserve a dark night sky and reduce light pollution
- Efficacy up to 155 lm/W
- Choice of 40+ different beams and option of different internal louvers

Application

- Motorways, inter-urban main roads, boulevards and avenues, roundabouts, pedestrian crossings
- Residential streets, side streets, squares, parks, cycle and pedestrian paths, playgrounds
- Parking areas, industrial areas, petrol stations, rail yards, airports, harbors, waterways

Specifications

Driver failure rate at 5000 h in %	0.5 % 0.15% per 5000 hours	Initial luminous flux 10080 lm, 10200 lm, 10790 lm, 11050 lm, 11760 lm, 12245 lm, 12600 lm, 1395 lm, 14040 lm, 14760 lm, 1584 lm, 1780 lm, 1881 lm, 2136 lm, 2430 lm, 2890 lm, 2975 lm, 2992 lm, 3026 lm, 3150 lm, 3471 lm, 3698 lm, 3741 lm, 3784 lm, 3825 lm, 3870 lm, 3915 lm, 3960 lm, 4042 lm, 4050 lm, 4524 lm, 4872 lm, 6336 lm, 6612 lm, 8352 lm, 8540 lm, 8600 lm, 900 lm, 910 lm, 9570 lm
Initial correlated color temperature	1000 K, 2000 K, 2700 K, 3000 K, 4000 K CCT	
Initial input power	10.6 W, 106 W, 13.2 W, 14.8 W, 15 W, 16.8 W, 17.4 W, 18.8 W, 21 W, 21.5 W, 24 W, 26 W, 26.5 W, 27.5 W, 28 W, 32.5 W, 33 W, 33.5 W, 34 W, 36 W, 37.5 W, 43 W, 46 W, 54 W, 57 W, 63 W, 69 W, 7.3 W, 75 W, 8.9 W, 81 W, 82 W, 87 W, 89 W, 90 W, 98 W	
Initial LED luminaire efficacy	56, 102, 104, 107, 108, 110, 113, 114, 115, 116, 123, 132, 135, 136, 138, 139, 140, 142, 143, 144, 145, 147, 148, 151, 152, 155 lm/W Efficacy	

Versions

BGP501 Iridium gen4 Mini FG



BGP502 Iridium gen4 Medium FG



Iridium gen4

Versions



Iridium gen4 Mini - LED module, system flux 4500 lm - LED - Electronic regulating DALI - 16° x 47°



Iridium gen4 Medium - LED module, system flux 7400 lm - LED - Electronic regulating DALI - 16° x 47°

Product details



BGP501 Iridium gen4 Mini Open2



BGP501 Iridium gen4 Mini FG



BGP502 Iridium gen4 Medium Open2



BGP502 Iridium gen4 Medium PCC GentleBeam



BGP501 Iridium gen4 Mini Open2



BGP501 Iridium gen4 Mini Cable1

Iridium gen4

Product details



BGP502 Iridium gen4 Medium
Open2

Application conditions

Maximum dim level	Not applicable
-------------------	----------------

Approval and application

Mech. impact protection code	IK10
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV differential mode and 6 kV common mode

Controls and dimming

Dimmable	Yes
----------	-----

General information

CE mark	CE mark
Driver included	Yes
Flammability mark	For mounting on normally flammable surfaces
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes

Light technical

Standard tilt angle side entry	0°
Standard tilt angle posttop	0°
Upward light output ratio	0

Mechanical and housing

Color	Gray
-------	------

General information (1/2)

Order Code	Full Product Name	Luminaire light beam spread	Light source color	Optical cover/lens type	Gear
910925866554	BGP501 LED10-4S/740 DM11 FG GF SRTB SP	45° x 54°	740 neutral white	Glass	-
910925866555	BGP501 LED20-4S/740 DM11 FG GF SRTB S05Z	45° x 54°	740 neutral white	Glass	-
910925866556	BGP501 LED27-4S/740 II DW10 FG GF SRTB S	34° x 62°	740 neutral white	Glass	-
910925866557	BGP501 LED45-4S/740 II DW10 FG GF SRTB S	34° x 62°	740 neutral white	Glass	-
910925866558	BGP501 LED55-4S/740 DM11 FG GF SRTB SP	45° x 54°	740 neutral white	Glass	-
910925866559	BGP501 LED10-4S/830 DW10 BL1 FG GF SRTB	13° x 60°	830 warm white	Glass	-
910925866560	BGP501 LED55-4S/740 II DM11 BL2 FG GF SR	5° x 57°	740 neutral white	Glass	-
910925866561	BGP501 LED35-4S/740 DX10 FG GF D9 CLO H0	58 x 71°	740 neutral white	Glass	-
910925866562	BGP501 LED45-4S/740 II DW10 FG GF SRTB H	34° x 62°	740 neutral white	Glass	-
910925866563	BGP501 LED33-4S/610 DM11 GF SRTB IACZ-LG	45° x 54°	510 ClearField	Glass	-
910925866564	BGP501 LED35-4S/740 II DX10 FG GF SRT	58 x 71°	740 neutral white	Glass	-
910925866565	BGP501 LED18-4S/830 II DM10 PCC TXT GF	38° x 56°	830 warm white	Polycarbonate	-
910925866566	BGP502 LED35-4S/740 DM11 FG GF SRTB SP	45° x 54°	740 neutral white	Glass	-
910925866567	BGP502 LED45-4S/740 DM11 FG GF SRTB S05Z	45° x 54°	740 neutral white	Glass	-
910925866568	BGP502 LED95-4S/740 II DW10 FG GF SRTB S	34° x 62°	740 neutral white	Glass	-
910925866569	BGP502 LED110-4S/740 II DW10 FG GF SRTB	34° x 62°	740 neutral white	Glass	-
910925866570	BGP502 LED100-4S/740 DM11 FG GF SRTB SP	45° x 54°	740 neutral white	Glass	-
910925866571	BGP502 LED120-4S/830 DW10 BL1 FG GF SRTB	13° x 60°	830 warm white	Glass	-

Order Code	Full Product Name	Luminaire light beam spread	Light source color	Optical cover/ lens type	Gear
910925866572	BGP502 LED150-4S/740 II DM11 BL2 FG GF S	5° x 57°	740 neutral white	Glass	-
910925866573	BGP502 LED160-4S/740 DX10 FG GF D9 CLO H	58° x 71°	740 neutral white	Glass	-
910925866575	BGP502 LED140-4S/420 DX10 FG GF SRTB IAC	58° x 71°	420 ClearStar NW	Glass	-
910925866576	BGP502 LED180-4S/740 II DX10 FG GF SR	58° x 71°	740 neutral white	Glass	-
910925866577	BGP502 LED130-4S/830 II DM10 PCC TXT GF	38° x 56°	830 warm white	Polycarbonate	-
910925867298	BGP501 LED45-4S/740 II GF DM32 MSP CLO	16° x 47°	740 neutral white	Glass	EBD
910925867301	BGP501 LED16-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867303	BGP501 LED24-4S/727 II GF DM10 GR MSP CO	38° x 56°	727 warm white	Glass	EBD
910925867304	BGP501 LED24-4S/740 II GF DM10 GR MSP CO	38° x 56°	740 neutral white	Glass	EBD
910925867305	BGP501 LED24-4S/830 II GF DM10 GR MSP CO	38° x 56°	830 warm white	Glass	EBD
910925867306	BGP501 LED35-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867307	BGP501 LED35-4S/830 II GF DM11 GR CO CLO	45° x 54°	830 warm white	Glass	EBD
910925867308	BGP501 LED40-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867309	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867310	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867311	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	45° x 54°	830 warm white	Glass	EBD
910925867312	BGP501 LED55-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867313	BGP501 LED50-4S/830 II GF DM11 GR CO CLO	45° x 54°	830 warm white	Glass	EBD
910925867314	BGP501 LED65-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867315	BGP502 LED45-4S/727 II GF DM31 GR MSP CO	30° x 60°	727 warm white	Glass	EBD
910925867316	BGP502 LED45-4S/740 II GF DM31 GR MSP CO	30° x 60°	740 neutral white	Glass	EBD
910925867317	BGP502 LED45-4S/830 II GF DM31 GR MSP CO	30° x 60°	830 warm white	Glass	EBD
910925867318	BGP502 LED75-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867319	BGP502 LED80-4S/740 II GF DM11 GR CO CLO	45° x 54°	740 neutral white	Glass	EBD
910925867320	BGP502 LED120-4S/740 II GF DM11 GR CO CL	45° x 54°	740 neutral white	Glass	EBD

Order Code	Full Product Name	Luminaire light beam spread	Light source color	Optical cover/ lens type	Gear
910925867321	BGP502 LED130-4S/740 II GF DM11 GR CO CL	45° x 54°	740 neutral white	Glass	EBD
910925867322	BGP502 LED140-4S/740 II GF DM11 GR CO CL	45° x 54°	740 neutral white	Glass	EBD
910925867323	BGP502 LED180-4S/740 II GF DM11 GR CO CL	45° x 54°	740 neutral white	Glass	EBD

General information (2/2)

Order Code	Full Product Name	Lamp family code	Optic type	Product Family Code	Order Code	Full Product Name	Lamp family code	Optic type	Product Family Code
910925866554	BGP501 LED10-4S/740 DM11 FG GF SRTB SP	LED10-4S	Distribution medium 11	BGP501	910925866573	BGP502 LED160-4S/740 DX10 FG GF D9 CLO H	LED160-4S	Distribution extra wide 10	BGP502
910925866555	BGP501 LED20-4S/740 DM11 FG GF SRTB S05Z	LED20-4S	Distribution medium 11	BGP501	910925866575	BGP502 LED140-4S/420 DX10 FG GF SRTB IAC	LED140-4S	Distribution extra wide 10	BGP502
910925866556	BGP501 LED27-4S/740 II DW10 FG GF SRTB S	LED27-4S	Distribution wide 10	BGP501	910925866576	BGP502 LED180-4S/740 II DX10 FG GF SR	LED180-4S	Distribution extra wide 10	BGP502
910925866557	BGP501 LED45-4S/740 II DW10 FG GF SRTB S	LED45-4S	Distribution wide 10	BGP501	910925866577	BGP502 LED130-4S/830 II DM10 PCC TXT GF	LED130-4S	Distribution medium 10	BGP502
910925866558	BGP501 LED55-4S/740 DM11 FG GF SRTB SP	LED55-4S	Distribution medium 11	BGP501	910925867298	BGP501 LED45-4S/740 II GF DM32 MSP CLO	LED45-4S	Distribution medium 32	BGP501
910925866559	BGP501 LED10-4S/830 DW10 BL1 FG GF SRTB	LED10-4S	Distribution wide 10	BGP501	910925867301	BGP501 LED16-4S/740 II GF DM11 GR CO CLO	LED16-4S	Distribution medium 11	BGP501
910925866560	BGP501 LED55-4S/740 II DM11 BL2 FG GF SR	LED55-4S	Distribution medium 11	BGP501	910925867303	BGP501 LED24-4S/727 II GF DM10 GR MSP CO	LED24-4S	Distribution medium 10	BGP501
910925866561	BGP501 LED35-4S/740 DX10 FG GF D9 CLO H0	LED35-4S	Distribution extra wide 10	BGP501	910925867304	BGP501 LED24-4S/740 II GF DM10 GR MSP CO	LED24-4S	Distribution medium 10	BGP501
910925866562	BGP501 LED45-4S/740 II DW10 FG GF SRTB H	LED45-4S	Distribution wide 10	BGP501	910925867305	BGP501 LED24-4S/830 II GF DM10 GR MSP CO	LED24-4S	Distribution medium 10	BGP501
910925866563	BGP501 LED33-4S/610 DM11 GF SRTB IACZ-LG	LED33	Distribution medium 11	BGP501	910925867306	BGP501 LED35-4S/740 II GF DM11 GR CO CLO	LED35-4S	Distribution medium 11	BGP501
910925866564	BGP501 LED35-4S/740 II DX10 FG GF SRT	LED35-4S	Distribution extra wide 10	BGP501	910925867307	BGP501 LED35-4S/830 II GF DM11 GR CO CLO	LED35-4S	Distribution medium 11	BGP501
910925866565	BGP501 LED18-4S/830 II DM10 PCC TXT GF	LED18-4S	Distribution medium 10	BGP501	910925867308	BGP501 LED40-4S/740 II GF DM11 GR CO CLO	LED40-4S	Distribution medium 11	BGP501
910925866566	BGP502 LED35-4S/740 DM11 FG GF SRTB SP	LED35-4S	Distribution medium 11	BGP502	910925867309	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	LED45-4S	Distribution medium 11	BGP501
910925866567	BGP502 LED45-4S/740 DM11 FG GF SRTB S05Z	LED45-4S	Distribution medium 11	BGP502	910925867310	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	LED45-4S	Distribution medium 11	BGP501
910925866568	BGP502 LED95-4S/740 II DW10 FG GF SRTB S	LED95-4S	Distribution wide 10	BGP502	910925867311	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	LED45-4S	Distribution medium 11	BGP501
910925866569	BGP502 LED110-4S/740 II DW10 FG GF SRTB	LED110-4S	Distribution wide 10	BGP502	910925867312	BGP501 LED55-4S/740 II GF DM11 GR CO CLO	LED55-4S	Distribution medium 11	BGP501
910925866570	BGP502 LED100-4S/740 DM11 FG GF SRTB SP	LED100-4S	Distribution medium 11	BGP502	910925867313	BGP501 LED50-4S/830 II GF DM11 GR CO CLO	LED50-4S	Distribution medium 11	BGP501
910925866571	BGP502 LED120-4S/830 DW10 BL1 FG GF SRTB	LED120-4S	Distribution wide 10	BGP502	910925867314	BGP501 LED65-4S/740 II GF DM11 GR CO CLO	LED65-4S	Distribution medium 11	BGP501
910925866572	BGP502 LED150-4S/740 II DM11 BL2 FG GF S	LED150-4S	Distribution medium 11	BGP502	910925867315	BGP502 LED45-4S/727 II GF DM31 GR MSP CO	LED45-4S	Distribution medium 31	BGP502

Iridium gen4

Order Code	Full Product Name	Lamp family		Product
		code	Optic type	Family Code
910925867316	BGP502 LED45-4S/740 II GF DM31 GR MSP CO	LED45-4S	Distribution medium 31	BGP502
910925867317	BGP502 LED45-4S/830 II GF DM31 GR MSP CO	LED45-4S	Distribution medium 31	BGP502
910925867318	BGP502 LED75-4S/740 II GF DM11 GR CO CLO	LED75-4S	Distribution medium 11	BGP502
910925867319	BGP502 LED80-4S/740 II GF DM11 GR CO CLO	LED80-4S	Distribution medium 11	BGP502

Order Code	Full Product Name	Lamp family		Product
		code	Optic type	Family Code
910925867320	BGP502 LED120-4S/740 II GF DM11 GR CO CL	LED120-4S	Distribution medium 11	BGP502
910925867321	BGP502 LED130-4S/740 II GF DM11 GR CO CL	LED130-4S	Distribution medium 11	BGP502
910925867322	BGP502 LED140-4S/740 II GF DM11 GR CO CL	LED140-4S	Distribution medium 11	BGP502
910925867323	BGP502 LED180-4S/740 II GF DM11 GR CO CL	LED180-4S	Distribution medium 11	BGP502

Initial performance (IEC compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	Initial
			Rendering Index	luminous flux
910925866554	BGP501 LED10-4S/740 DM11 FG GF SRTB SP	4000 K	>70	900 lm
910925866555	BGP501 LED20-4S/740 DM11 FG GF SRTB S05Z	4000 K	>70	1780 lm
910925866556	BGP501 LED27-4S/740 II DW10 FG GF SRTB S	4000 K	>70	2430 lm
910925866557	BGP501 LED45-4S/740 II DW10 FG GF SRTB S	4000 K	>70	3960 lm
910925866558	BGP501 LED55-4S/740 DM11 FG GF SRTB SP	4000 K	>70	4872 lm
910925866559	BGP501 LED10-4S/830 DW10 BL1 FG GF SRTB	3000 K	>80	910 lm
910925866560	BGP501 LED55-4S/740 II DM11 BL2 FG GF SR	4000 K	>70	4872 lm
910925866561	BGP501 LED35-4S/740 DX10 FG GF D9 CLO H0	4000 K	>70	2890 lm
910925866562	BGP501 LED45-4S/740 II DW10 FG GF SRTB H	4000 K	>70	3960 lm
910925866563	BGP501 LED33-4S/610 DM11 GF SRTB IACZ-LG	1000 K	50	1881 lm
910925866564	BGP501 LED35-4S/740 II DX10 FG GF SRT	4000 K	>70	2975 lm
910925866565	BGP501 LED18-4S/830 II DM10 PCC TXT GF	3000 K	>80	1584 lm
910925866566	BGP502 LED35-4S/740 DM11 FG GF SRTB SP	4000 K	>70	3150 lm
910925866567	BGP502 LED45-4S/740 DM11 FG GF SRTB S05Z	4000 K	>70	4050 lm
910925866568	BGP502 LED95-4S/740 II DW10 FG GF SRTB S	4000 K	>70	8352 lm
910925866569	BGP502 LED110-4S/740 II DW10 FG GF SRTB	4000 K	>70	9570 lm
910925866570	BGP502 LED100-4S/740 DM11 FG GF SRTB SP	4000 K	>70	8600 lm
910925866571	BGP502 LED120-4S/830 DW10 BL1 FG GF SRTB	3000 K	>80	10080 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	Initial
			Rendering Index	luminous flux
910925866572	BGP502 LED150-4S/740 II DM11 BL2 FG GF S	4000 K	>70	12600 lm
910925866573	BGP502 LED160-4S/740 DX10 FG GF D9 CLO H	4000 K	>70	12245 lm
910925866575	BGP502 LED140-4S/420 DX10 FG GF SRTB IAC	2000 K	40	8540 lm
910925866576	BGP502 LED180-4S/740 II DX10 FG GF SR	4000 K	>70	14040 lm
910925866577	BGP502 LED130-4S/830 II DM10 PCC TXT GF	3000 K	>80	10790 lm
910925867298	BGP501 LED45-4S/740 II GF DM32 MSP CLO	4000 K	>70	3698 lm
910925867301	BGP501 LED16-4S/740 II GF DM11 GR CO CLO	4000 K	>70	1395 lm
910925867303	BGP501 LED24-4S/727 II GF DM10 GR MSP CO	2700 K	>70	2136 lm
910925867304	BGP501 LED24-4S/740 II GF DM10 GR MSP CO	4000 K	>70	2136 lm
910925867305	BGP501 LED24-4S/830 II GF DM10 GR MSP CO	3000 K	>80	2136 lm
910925867306	BGP501 LED35-4S/740 II GF DM11 GR CO CLO	4000 K	>70	3026 lm
910925867307	BGP501 LED35-4S/830 II GF DM11 GR CO CLO	3000 K	>80	2992 lm
910925867308	BGP501 LED40-4S/740 II GF DM11 GR CO CLO	4000 K	>70	3471 lm
910925867309	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	4000 K	>70	3784 lm
910925867310	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	4000 K	>70	3784 lm
910925867311	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	3000 K	>80	3741 lm
910925867312	BGP501 LED55-4S/740 II GF DM11 GR CO CLO	4000 K	>70	4524 lm
910925867313	BGP501 LED50-4S/830 II GF DM11 GR CO CLO	3000 K	>80	4042 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925867314	BGP501 LED65-4S/740 II GF DM11 GR CO CLO	4000 K	>70	4524 lm
910925867315	BGP502 LED45-4S/727 II GF DM31 GR MSP CO	2700 K	>70	3825 lm
910925867316	BGP502 LED45-4S/740 II GF DM31 GR MSP CO	4000 K	>70	3915 lm
910925867317	BGP502 LED45-4S/830 II GF DM31 GR MSP CO	3000 K	>80	3870 lm
910925867318	BGP502 LED75-4S/740 II GF DM11 GR CO CLO	4000 K	>70	6336 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925867319	BGP502 LED80-4S/740 II GF DM11 GR CO CLO	4000 K	>70	6612 lm
910925867320	BGP502 LED120-4S/740 II GF DM11 GR CO CL	4000 K	>70	10200 lm
910925867321	BGP502 LED130-4S/740 II GF DM11 GR CO CL	4000 K	>70	11050 lm
910925867322	BGP502 LED140-4S/740 II GF DM11 GR CO CL	4000 K	>70	11760 lm
910925867323	BGP502 LED180-4S/740 II GF DM11 GR CO CL	4000 K	>70	14760 lm

Over time performance (IEC compliant)

Order Code	Full Product Name	Driver failure rate at 5000 h
910925866554	BGP501 LED10-4S/740 DM11 FG GF SRTB SP	0.5 %
910925866555	BGP501 LED20-4S/740 DM11 FG GF SRTB S05Z	0.5 %
910925866556	BGP501 LED27-4S/740 II DW10 FG GF SRTB S	0.5 %
910925866557	BGP501 LED45-4S/740 II DW10 FG GF SRTB S	0.5 %
910925866558	BGP501 LED55-4S/740 DM11 FG GF SRTB SP	0.5 %
910925866559	BGP501 LED10-4S/830 DW10 BL1 FG GF SRTB	0.5 %
910925866560	BGP501 LED55-4S/740 II DM11 BL2 FG GF SR	0.5 %
910925866561	BGP501 LED35-4S/740 DX10 FG GF D9 CLO HO	0.5 %
910925866562	BGP501 LED45-4S/740 II DW10 FG GF SRTB H	0.5 %
910925866563	BGP501 LED33-4S/610 DM11 GF SRTB IACZ-LG	0.5 %
910925866564	BGP501 LED35-4S/740 II DX10 FG GF SRT	0.5 %
910925866565	BGP501 LED18-4S/830 II DM10 PCC TXT GF	0.5 %
910925866566	BGP502 LED35-4S/740 DM11 FG GF SRTB SP	0.5 %
910925866567	BGP502 LED45-4S/740 DM11 FG GF SRTB S05Z	0.5 %
910925866568	BGP502 LED95-4S/740 II DW10 FG GF SRTB S	0.5 %
910925866569	BGP502 LED110-4S/740 II DW10 FG GF SRTB	0.5 %
910925866570	BGP502 LED100-4S/740 DM11 FG GF SRTB SP	0.5 %
910925866571	BGP502 LED120-4S/830 DW10 BL1 FG GF SRTB	0.5 %
910925866572	BGP502 LED150-4S/740 II DM11 BL2 FG GF S	0.5 %
910925866573	BGP502 LED160-4S/740 DX10 FG GF D9 CLO H	0.5 %
910925866575	BGP502 LED140-4S/420 DX10 FG GF SRTB IAC	0.5 %
910925866576	BGP502 LED180-4S/740 II DX10 FG GF SR	0.5 %
910925866577	BGP502 LED130-4S/830 II DM10 PCC TXT GF	0.5 %

Order Code	Full Product Name	Driver failure rate at 5000 h
910925867298	BGP501 LED45-4S/740 II GF DM32 MSP CLO	-
910925867301	BGP501 LED16-4S/740 II GF DM11 GR CO CLO	-
910925867303	BGP501 LED24-4S/727 II GF DM10 GR MSP CO	-
910925867304	BGP501 LED24-4S/740 II GF DM10 GR MSP CO	-
910925867305	BGP501 LED24-4S/830 II GF DM10 GR MSP CO	-
910925867306	BGP501 LED35-4S/740 II GF DM11 GR CO CLO	-
910925867307	BGP501 LED35-4S/830 II GF DM11 GR CO CLO	-
910925867308	BGP501 LED40-4S/740 II GF DM11 GR CO CLO	-
910925867309	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	-
910925867310	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	-
910925867311	BGP501 LED45-4S/740 II GF DM11 GR CO CLO	-
910925867312	BGP501 LED55-4S/740 II GF DM11 GR CO CLO	-
910925867313	BGP501 LED50-4S/830 II GF DM11 GR CO CLO	-
910925867314	BGP501 LED65-4S/740 II GF DM11 GR CO CLO	-
910925867315	BGP502 LED45-4S/727 II GF DM31 GR MSP CO	-
910925867316	BGP502 LED45-4S/740 II GF DM31 GR MSP CO	-
910925867317	BGP502 LED45-4S/830 II GF DM31 GR MSP CO	-
910925867318	BGP502 LED75-4S/740 II GF DM11 GR CO CLO	-
910925867319	BGP502 LED80-4S/740 II GF DM11 GR CO CLO	-
910925867320	BGP502 LED120-4S/740 II GF DM11 GR CO CL	-
910925867321	BGP502 LED130-4S/740 II GF DM11 GR CO CL	-
910925867322	BGP502 LED140-4S/740 II GF DM11 GR CO CL	-
910925867323	BGP502 LED180-4S/740 II GF DM11 GR CO CL	-

