



Philips Luma gen2: The standard in road lighting redefined, with Ultra Efficient performance options

Luma gen2

Luma gen2 is the next generation of the Luma LED luminaire family, fully optimised to become your long-term lighting and innovation partner. While keeping the distinctive design characteristics of the first generation, Luma gen2 gives you the benefits of the latest technologies thanks to its future-proof System Ready architecture, use of optimised Ledgine LED and optical platform ensuring best-inclass lighting performance in a broad range of applications. It also offers improved serviceability. Installation has also become easier and faster, and thanks to the Service tag, you have access to all relevant documentations onsite. Also, the cable feed-through has been redesigned and access to the gear components is easy thanks to top down tool-less access. Luma gen2 also offers all connectivity and dimming options available today and thanks to being System Ready, it can also to be paired with lighting management systems such as Interact City or existing and upcoming sensor innovations. The Luma gen2 has been developed to optimise and simplify spare part repair and maintenance work using a new plug-and-play GearFlex module containing all electrical components in an easy to handle and accessible box inside the housing. As a company conscious about the impact of light on the environment and biodiversity, we also equipped the Luma gen2 with dedicated light recipes that help with maintaining the optimal ecosystems for bats or preserve a dark night sky.

Benefits

- Best-in-class efficiency and light performance in a broad range of applications
- Ease of repairs and maintenance via a dedicated GearFlex module
- · Easy disassembly at end of life
- · Future-ready thanks to the SR (System Ready) socket
- The luminaire is equipped with dedicated light recipes that help to maintain optimal ecosystems for bats, preserve the dark night sky and reduce light pollution
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare parts information on-site

Features

- · Dedicated GearFlex module enabling faster, safer and tool-less maintenance
- Post-industrial recycled plastic material used in the GearFlex module and the white frame around the LED compartment
- · >85% recyclable aluminium content
- · Cable feed-through for easy installation
- · Ready to be connected to Interact connected lighting management systems
- · Ready to be paired with third-party lighting management systems and sensors
- Tilt with precision of 2.5 degrees
- Efficacy up to 200 lm /W for selected configurations
- · Choice of 40+ different beams and different internal louvres
- Philips flux optimisation tool
- · Surge protection up to 10 kV
- · Wide range of lumen packages, ranging from 1,000 to 89,000 lm
- Various CCTs ranging from 1800K 5700K

Application

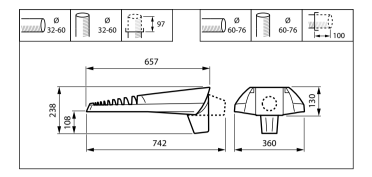
- Motorways, inter-urban main roads, boulevards and avenues, roundabouts, pedestrian crossings
- Residential streets, side streets, squares, parks, cycle and pedestrian paths, playgrounds
- Parking areas, industrial areas, petrol stations, rail yards, airports, harbours, waterways

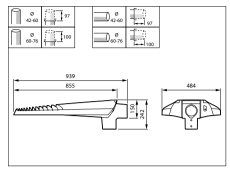
Versions

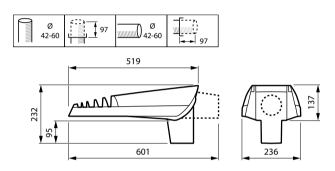
BGP705 Luma gen2 Large Wattstopper B SPP

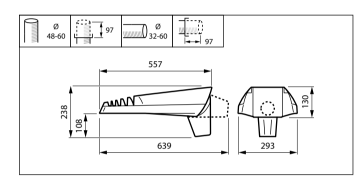


Dimensional drawing









DPP

DPP

Product details

BGP701 Luma gen2 Nano FG DPP



BGP705 Luma gen2 Large FG DPP



BGP705 Luma gen2 Large Open1

BGP701 Luma gen2 Nano Open2



3

General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	Unit
Service Tag	Yes
Light Technical	
	0
Upwards light output ratio	U
Operating and Electrical	
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	up to 6 kV
	differential mode
	and 8 kV common
	mode
	mode
Controls and Dimming	mode
Controls and Dimming Maximum dim level	mode Not applicable
	ouc
Maximum dim level	ouc
Maximum dim level Mechanical and Housing	Not applicable
Maximum dim level Mechanical and Housing Optical cover type	Not applicable Glass
Maximum dim level Mechanical and Housing Optical cover type Housing Colour	Not applicable Glass Grey
Maximum dim level Mechanical and Housing Optical cover type Housing Colour Ingress protection code	Not applicable Glass Grey
Maximum dim level Mechanical and Housing Optical cover type Housing Colour Ingress protection code Standard tilt angle side entry	Not applicable Glass Grey IP66
Maximum dim level Mechanical and Housing Optical cover type Housing Colour Ingress protection code Standard tilt angle side entry	Not applicable Glass Grey IP66

General Information

Order Code	Full Product Name	Lamp family code
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	LED8
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	LED40
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	LED50
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	LED60
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	LED40
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	LED50
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	LED140
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	LED120
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	LED150

Light Technical (1/2)

		Luminaire light beam	Light source	Correlated Colour Temperature	Colour rendering index
Order Code	Full Product Name	spread	colour	(Nom)	(CRI)
10583600	BGP701	70° x 37°	740	4000 K	70
	LED8-4S/740		neutral		
	DM11 FG GR		white		
	42/60P				
10584300	BGP701	73° x 44°	740	4000 K	70
	LED40-4S/740		neutral		
	DM10 GF SRT SRB		white		
	42/6				
10585000	BGP701 LW10	70° x 37°	830	3000 K	80
	LED50-4S/830		warm		
	DM11 GF CTGO-DG		white		
05966500	BGP702	70° x 37°	740	4000 K	70
	LED60-4S/740		neutral		
	DM11 GF SRT SRB		white		
	60/7				

	Full Product Name	•	Light source colour	Correlated Colour Temperature (Nom)	rendering index (CRI)
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	73° x 44°	740 neutral white	4000 K	70
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	70° x 37°	830 warm white	3000 K	80
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	154° - 31° x 54°	740 neutral white	4000 K	70
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	70° x 37°	830 warm white	3000 K	80

Order Code	Full Product Name	Luminaire light beam spread	Light source colour	Correlated Colour Temperature (Nom)	Colour rendering index (CRI)
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB	70° x 37°	740 neutral white	4000 K	70

Light Technical (2/2)

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
10583600	BGP701 LED8-4S/740 DM11 FG GR	728 lm	Distribution medium
	42/60P		11
10584300	BGP701 LED40-4S/740 DM10 GF	3,600 lm	Distribution medium
	SRT SRB 42/6		10
10585000	BGP701 LW10 LED50-4S/830 DM11	4,500 lm	Distribution medium
	GF CTGO-DG		11
05966500	BGP702 LED60-4S/740 DM11 GF	5,400 lm	Distribution medium
	SRT SRB 60/7		11
05967200	BGP702 LED40-4S/740 DM10 GF	3,600 lm	Distribution medium
	SRT SRB 60/7		10

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
05968900	BGP702 LW10 LED50-4S/830 DM11	4,500 lm	Distribution medium
	GF CTGO		11
05974000	BGP704 LED140-4S/740 DM50 GF	12,740 lm	Distribution medium
	SRT SRB 60		50
05976400	BGP704 LW10 LED120-4S/830	10,920 lm	Distribution medium
	DM11 GF CTGO		11
10403700	BGP705 LED150-4S/740 DM11 GF	13,500 lm	Distribution medium
	SRT SRB 60/		11

Operating and Electrical

Order Code	Full Product Name	Power Consumption
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	6.1 W
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	25 W
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	40.5 W
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	38 W
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	25 W

Order Code	Full Product Name	Power Consumption
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	40.5 W
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	83 W
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	91 W
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	87 W

Controls and Dimming

Order Code	Full Product Name	Dimmable
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	No
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	No
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	Yes
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	No
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	No

Order Code	Full Product Name	Dimmable
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	Yes
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	No
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	Yes
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	No

Mechanical and Housing

		Mech. impact
Order Code	Full Product Name	protection code
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	IK10
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	IK09
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	IK09
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	IK09
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	IK09

		Mech. impact
Order Code	Full Product Name	protection code
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	IK09
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	IK09
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	IK09
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	IK09

Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5,000 hours
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	-
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	-
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	-
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	0.005 %
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	0.005 %

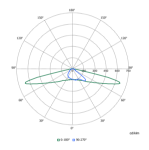
		Driver failure rate at
Order Code	Full Product Name	5,000 hours
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	0.005 %
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	0.005 %
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	0.005 %
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	0.005 %

Product Data

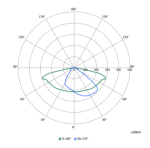
Order Code	Full Product Name	Product family code
10583600	BGP701 LED8-4S/740 DM11 FG GR 42/60P	BGP701
10584300	BGP701 LED40-4S/740 DM10 GF SRT SRB 42/6	BGP701
10585000	BGP701 LW10 LED50-4S/830 DM11 GF CTGO-DG	BGP701
05966500	BGP702 LED60-4S/740 DM11 GF SRT SRB 60/7	BGP702
05967200	BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7	BGP702

Order Code	Full Product Name	Product family code
05968900	BGP702 LW10 LED50-4S/830 DM11 GF CTGO	BGP702
05974000	BGP704 LED140-4S/740 DM50 GF SRT SRB 60	BGP704
05976400	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	BGP704
10403700	BGP705 LED150-4S/740 DM11 GF SRT SRB 60/	BGP705

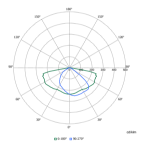
Polar Wide Diagrams



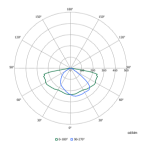
Polar Normal (separate) - BGP704I - 910925866542



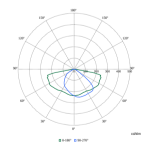
Polar Normal (separate) - BGP702I -910925866535



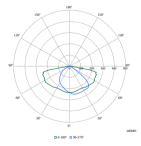
Polar Normal (separate) - BGP702I -910925866536



Polar Normal (separate) - BGP702I -910925866534

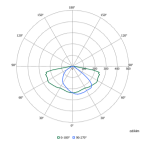


Polar Normal (separate) - BGP704I -910925866544

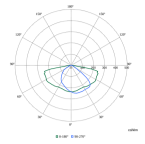


Polar Normal (separate) - BGP705I -910925867142

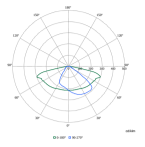
Polar Wide Diagrams



Polar Normal (separate) - BGP701I - 910925867326



Polar Normal (separate) - BGP701I - 910925867324



Polar Normal (separate) - BGP701I -910925867325



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.