



Luma gen2

BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7

LUMA GEN2 MICRO - LED module 4000 lm - LED - Power supply unit with DALI and SystemReady interface - Distribution medium 10 - Glass - 73° x 44° - Internal (no external connection) - Post-top for diameter 60-76 mm

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.

Product data

General Information		Light source colour	740 neutral white
Lamp family code	LED40 [LED module 4000 lm]	Light source replaceable	Yes

Datasheet, 2022, May 11 data subject to change

Luma gen2

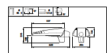
Number of gear units	1 unit
Driver/power unit/transformer	Power supply unit with DALI and
	SystemReady Interface
Driver included	Yes
Optical cover/lens type	G [Glass]
Luminaire light beam spread	73° x 44°
Control Interface	Internal (no external connection)
Connection	Connection unit 5-pole
Cable	-
Protection class IEC	Safety class I
Flammability mark	NO [-]
CE mark	CE mark
ENEC mark	ENEC plus mark
Warranty period	5 years
Optic type outdoor	Distribution medium 10
Remarks	* At extreme ambient temperatures the
	luminaire might automatically dim down to
	protect components
Constant light output	No
Number of products on MCB (16 A type B)	21
EU RoHS compliant	Yes
Light source engine type	LED
Product family code	BGP702 [LUMA GEN2 MICRO]
Light Technical	
Upward light output ratio	0
Standard tilt angle post-top	O _o
Standard tilt angle side entry	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input frequency	50 to 60 Hz
Inrush current	21 A
Inrush time	0.3 ms
Power factor (mln.)	0.97
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing material	Aluminium die-cast
Reflector material	-
Optic material	Polymethyl methacrylate
Optical cover/lens material	Glass
Fixation material	Aluminium
Mounting device	60/76P [Post-top for diameter 60-76 mm]
Optical cover/lens shape	Flat
Optical cover/lens finish	Clear
Overall length	560 mm

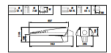
Overall width	245 mm
Overall height	245 mm
Effective projected area	0.094 m²
Colour	Grey
Dimensions (height x width x depth)	245 x 245 x 560 mm (9.6 x 9.6 x 22 ln)
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. Impact protection code	IK09 [10 J]
Surge protection (common/differential)	Luminaire surge protection level up to 6 kV
	differential mode and 8 kV common mode
Initial Performance (IEC Compliant)	
Initial luminous flux (system flux)	3600 lm
Luminous flux tolerance	+/-7%
Initial LED luminaire efficacy	144 lm/W
Init. Corr. Colour Temperature	4000 K
Init. Colour rendering index	>70
Initial chromaticity	(0.382, 0.380) SDCM 5
Initial Input power	25 W
Power consumption tolerance	+/-10%
Intt. colour rendering index tolerance	+/-2
Over Time Performance (IEC Complia	ant)
Over Time Performance (IEC Complia Control gear fallure rate at median useful	
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h	nant) 10 %
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life*	nant) 10 %
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h	nant) 10 %
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life*	nant) 10 %
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h	nant) 10 %
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions	ant) 10 % L97
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range	ant) 10 % L97 -40 to +50 ℃
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq	ant) 10 % L97 -40 to +50 °C 25 °C
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq	ant) 10 % L97 -40 to +50 °C 25 °C
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level	ant) 10 % L97 -40 to +50 °C 25 °C
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200
Over Time Performance (IEC Complia Control gear failure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code Order product name	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code Order product name EAN/UPC – product	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7 8719514059672
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code Order product name EAN/UPC – product Order code	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7 8719514059672 05967200
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code Order product name EAN/UPC – product Order code SAP numerator – quantity per pack	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7 8719514059672 05967200 1
Over Time Performance (IEC Complia Control gear fallure rate at median useful life 100,000 h Lumen maintenance at median useful life* 100,000 h Application Conditions Ambient temperature range Performance ambient temperature Tq Maximum dimming level Product Data Full product code Order product name EAN/UPC – product Order code SAP numerator – quantity per pack Numerator – packs per outer box	ant) 10 % L97 -40 to +50 °C 25 °C Not applicable 871951405967200 BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7 8719514059672 05967200 1

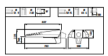


Luma gen2

Dimensional drawing







BGP702 LED40-4S/740 DM10 GF SRT SRB 60/7



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.