PHILIPS Lighting



Luma gen2

BGP704 LW10 LED120-4S/830 DM11 GF CTGO

Luma gen2, Road & street light, 91 W, 10920 lm, 3000 K, CRI80, GPRS network, Distribution medium 11, Safety class I, IP66

The Philips Luma family is designed to deliver flexible, highly efficient, and sustainable lighting that adapts to the dynamic needs of every city. Luma gen2 preserves the distinctive design characteristics of the first generation while adding the benefits of the latest technology, including a future-proof System Ready architecture, a new LEDgine performance extension, and an optical platform that ensures best-in-class lighting performance in a broad range of applications. Luma gen2 also offers improved serviceability. Installation is eas y and fast, and Service tag gives you access to all relevant specs and product documentation onsite. The cable feed-through offers easy, top-down, tool-less access to the luminaire's gear components. Because Luma gen2 is System Ready, your can pair it with connected lighting management systems such as Interact, or with existing and future sensor innovations. Luma gen2 has been developed to optimize and simplify repairs and maintenance with a plug-and-play GearFlex module containing all electrical components in an easy-to-handle and accessible box inside the housing. Because sustainability is our focus, the GearFlex module uses post-industrial recycled material, The white frame around the LED engine uses post-industrial recycled material, and our product packaging minimizes plastic waste. The product can be disassembled in only a few steps at end of life. As a company conscious of the impact of light on the environment and biodiversity, we equipped Luma gen2 luminaires with dedicated light recipes that help to protect ecosystems for bats and preserve the dark night sky.

Product data

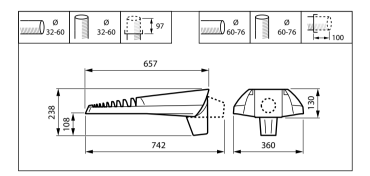
General Information		Number of gear units	1 unit
Lamp family code	LED120 [LED module 12000 lm]	Driver included	Yes
Light source replaceable	Yes	Light source engine type	LED

Luma gen2

Service tag	Yes
Lighting Technology	LED
Value ladder	Specification
Warranty period	5 years
Sustainability rating	Lighting for circularity
Light Technical	
Upward light output ratio	0
Luminous Flux	10,920 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	120 lm/W
Color rendering index (CRI)	80
Light source color	830 warm white
Luminaire light beam spread	70° x 37°
Optic type outdoor	Distribution medium 11
Effective projected area	0.136 m²
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	4 A
Inrush time	2.7 ms
	91 W
Power Consumption	0.98
Power Factor (Fraction)	
Connection	Connection unit 5-pole
Cable	
Number of products on MCB of 16 A type B	21
Protection class IEC	Safety class I
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Surge Protection (Common/Differential)	differential mode and 8 kV common mode
Controls and Dimming	differential mode and 8 kV common mode
Controls and Dimming Dimmable	differential mode and 8 kV common mode
Controls and Dimming	differential mode and 8 kV common mode Yes Power supply unit with DALI and
Controls and Dimming Dimmable	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface
Controls and Dimming Dimmable Driver/power unit/transformer Control interface	differential mode and 8 kV common mode Yes Power supply unit with DALI and
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface
Controls and Dimming Dimmable Driver/power unit/transformer Control interface	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material	differential mode and 8 kV common mode Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast -
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material	differential mode and 8 kV common mode Yes Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast - Polymethyl methacrylate
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optic material	differential mode and 8 kV common mode Yes Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast - Polymethyl methacrylate Glass
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material	differential mode and 8 kV common mode Yes Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast Polymethyl methacrylate Glass Aluminum
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color	differential mode and 8 kV common mode Yes Yes Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast - Polymethyl methacrylate Glass Aluminum
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device	differential mode and 8 kV common mode Ves Power supply unit with DALI and SystemReady interface GPRS network No Aluminum die cast - Polymethyl methacrylate Glass Aluminum Gray Post-top for diameter 60 to 76 mm
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device Optical cover shape	differential mode and 8 kV common mode Ves Power supply unit with DALI and SystemReady interface GPRS network No Not applicable Aluminum die cast - Polymethyl methacrylate Glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material Optic material Fixation material Housing Color Mounting device Optical cover shape Optical cover finish	differential mode and 8 kV common mode Yes Yes Power supply unit with DALI and SystemReady interface GPRS network No Aluminum die cast Aluminum die cast - Polymethyl methacrylate Glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear

Dimensions (Height x Width x Depth)	245 x 360 x 657 mm	
,		
Ingress protection code	IP66 [Dust penetration-protected, jet-	
Mech. impact protection code	proof] IK09 [10 J]	
	0°	
Standard tilt angle posttop	0	
Standard tilt angle side entry	-	
Optical cover type	Glass	
Net Weight (Piece)	12.211 kg	
Approval and Application		
Flammability mark	-	
CE mark	Yes	
ENEC mark	ENEC plus mark	
EU RoHS compliant	Yes	
Performance ambient temperature Tq	25 ℃	
Remarks	* At extreme ambient temperatures the	
	luminaire might automatically dim down	
	to protect components	
Ambient temperature range	-40 to +50 °C	
_		
Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-7%	
Initial chromaticity	(0.434, 0.403) SDCM 5	
Power consumption tolerance	+/-10%	
Init. Color Rendering Index Tolerance	+/-2	
Standard Deviation of Colour Matching	SDCM≤5	
(McAdam ellipse)		
Over Time Performance (IEC Complia	nt)	
Driver failure rate at 5000 h	0.005 %	
Control gear failure rate at median useful	5 %	
life 50000 h		
Control gear failure rate at median useful	10 %	
life 100000 h		
Lumen maintenance at median useful life*	L97	
50000 h		
Lumen maintenance at median useful life*	L97	
100000 h		
Product Data		
Order product name	BGP704 LW10 LED120-4S/830 DM11 GF	
	CTGO	
Full product name	CTGO BGP704 LW10 LED120-4S/830 DM11 GF	
Full product name		
	BGP704 LW10 LED120-4S/830 DM11 GF	
Full product code	BGP704 LW10 LED120-4S/830 DM11 GF CTGO	
Full product code Order code	BGP704 LW10 LED120-4S/830 DM11 GF CTGO 871951405976400	
Full product code Order code Material Nr. (12NC)	BGP704 LW10 LED120-4S/830 DM11 GF CTGO 871951405976400 910925866544	
Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	BGP704 LW10 LED120-45/830 DM11 GF CTGO 871951405976400 910925866544 910925866544	
Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	BGP704 LW10 LED120-45/830 DM11 GF CTGO 871951405976400 910925866544 910925866544 1	
Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	BGP704 LW10 LED120-45/830 DM11 GF CTGO 871951405976400 910925866544 910925866544 1 8719514059764 1	
Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box EAN/UPC - Case Product family code	BGP704 LW10 LED120-45/830 DM11 GF CTGO 871951405976400 910925866544 910925866544 1 8719514059764	

Dimensional drawing





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

www.lighting.philips.com 2025, January 20 - data subject to change