PHILIPS Lighting



Luma – the vision is reality

Luma

Luma is a REVOLED[™] road-lighting luminaire with a clear design identity, offering a perfectly cooled, fit-and-forget solution for all streets and roads. The lumen package, lifetime and energy profile can be tuned to create the desired solution in terms of energy and cost savings. Luma can be programmed to keep the flux of the LEDs at a predefined constant level over the lifetime of the luminaire – by increasing the operating current over time to compensate for the LED lumen depreciation. This eliminates over-lighting at the beginning, enabling additional extra energy savings. Luma's truly flat design prevents upward light, and the OPTIFLUX[™] lens optics meet current lighting standards. To optimize the light distribution for varying road geometries and/or glare restrictions, the tilt angle can easily be adjusted on installation.

Benefits

- \cdot Choice of lens optics to match international road and street geometries
- Combination of lenses and tilt adjustment options ensures high project flexibility
- Dedicated lumen packages deliver energy savings of over 50%, with a related reduction in CO₂ emissions

Features

- REVOLED™ technology for an integrated, uncompromised approach to LED luminaire design
- COO-LED[™] thermal management the integral design approach taken ensures that many luminaire parts contribute to the coolest and therefore most efficient lighting solution
- L-Tune tool
- Adjustable tilt angle

Application

- $\boldsymbol{\cdot}$ 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

Туре	BGP621 (Mini Luma version)
	BGP623 (Luma 1 version)
	BGP625 (Luma 2 version)
	BGP627 (Luma 3 version)
Light source	Built-in LED-module
Power	BGP621: 10 to 90 W depending on configuration
	BGP623: 15 to 180 W depending on configuration
	BGP625: 40 to 270 W depending on configuration
	BGP627: 68 to 446 W depending on configuration
Luminous flux	BGP621: 850 to 11,100 lm depending on configuration
	BGP623: 1,400 to 22,150 lm depending on configuration
	BGP625: 4,200 to 32,950 lm depending on configuration
	BGP627: 6,950 to 54,400 lm depending on configuration

Luminaire efficacy	Up to 124 lm/W
Correlated Color	5700 K (CW), 4000 K (NW) or 3000 K (WW)
Temperature	
Color Rendering Index	70 (for CW, NW)
	80 (for WW)
Maintenance of lumen	Up to 100,000 hours at 25 °C
output - L80F10	
Operating temperature	-20 to +35 °C
range	

Specifications

Driver	Programmed LED drivers	Connection	M20 cable gland with strain relief, for cable Ø 10-14 mm
Mains voltage	220-240 V / 50-60 Hz	Maintenance	Canopy with LED module and gear tray hinges upwards and is
Dimming	1-10 V or stand alone DynaDimmer		secured by a stainless steel locking bar (2 positions), making the
	DALI		LED module and gear tray safely accessible from below
Options	Wired for cell (WFC), mini Photocell or NEMA socket		Safe Maintenance Technology (SMT) safety switch disconnects
	Including cable		power on opening
Optic	OPTIFLUX™ lenses	Installation	BGP621/623: post top / side entry mounting Ø 32-60 mm
	Narrow, medium, wide or extra wide road optic		BGP625/627: post top / side entry mounting Ø 42-62 mm
Optical cover	Flat cover, glass		Recommended mounting height: 6-18 m
Material	Housing: die-cast aluminum, non corrosive		Standard tilt angle post top: 0º
	Cover: toughened glass		Adjustable tilt angle: 0-5-10°
	Gear tray: aluminum		Max SCx: 0.055 m (BGP621), 0.057 m (BGP623), 0.067 m
	Spigot: die-cast aluminum		(BGP625), 0.079 m
Color	Antracite or light grey	Accessories	Dedicated spigot for post top Ø 76 m
	Other RAL or AKZO Futura colors or duo colors available on		
	request		

Luma

Versions





BGP623 - 50-60 Hz

BGP627

Application Conditions	
Maximum dim level	Not applicable
Approval and Application	
Mech. impact protection code	IK09
Controls and Dimming	
Dimmable	No
General Information	
CE mark	CE mark
Light source colour	740 neutral white
Optical cover/lens type	AC-MLO
Driver included	Yes
Flammability mark	NO
Light source replaceable	Yes
Number of gear units	1 unit
Initial Performance (IEC Complian	t)
Init. Corr. Colour Temperature	4000 K

Init. Corr. Colour Temperature	4000 K
Init. Colour Rendering Index	≥70
Light Technical	
Upward light output ratio	0
Mechanical and Housing	
Colour	Gray

General Information (1/2)

			Luminaire	Lamp	
		Luminaire light	fixation	family	Lamp
Order Code	Full Product Name	beam spread	bolts	code	version
11592000	BGP623	78° - 14° x 156°	Length 30	LED220	4S
	LED220-4S/740 I		mm		
	DM11 GR DDF27 SRG				
11596800	BGP627	78° - 14° x 156°	Length 30	LED550	4S
	LED550-4S/740 I		mm		
	DM11 GR DDF27 SRG				

			Luminaire	Lamp	
		Luminaire light	fixation	family	Lamp
Order Code	Full Product Name	beam spread	bolts	code	version
45994900	BGP627	20° - 4° x 150°	-	LED400	-
	LED400-4S/740				
	PSU II DX10 GR CLO				

Approval and Application			
Order Code	Full Product Name	Surge Protection (Common/Differential)	
11592000	BGP623 LED220-4S/740 I DM11 GR DDF27 SRG	Surge protection level until 10 kV	
11596800	BGP627 LED550-4S/740 I DM11 GR DDF27 SRG	Surge protection level until 10 kV	
45994900	BGP627 LED400-4S/740 PSU II DX10 GR CLO	Philips standard surge protection level kV	

General Information (2/2)

		Number of		Product
		light		Family
Order Code	Full Product Name	sources	Optic type	Code
11592000	BGP623 LED220-4S/740 I	80	Distribution	BGP623
	DM11 GR DDF27 SRG		medium 11	
11596800	BGP627 LED550-4S/740 I	200	Distribution	BGP627
	DM11 GR DDF27 SRG		medium 11	

		Number of		Product
		light		Family
Order Code	Full Product Name	sources	Optic type	Code
45994900	BGP627 LED400-4S/740	-	Distribution extra-	BGP627
	PSU II DX10 GR CLO		wide 10	

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
11592000	BGP623 LED220-4S/740 I DM11 GR DDF27 SRG	19580 lm
11596800	BGP627 LED550-4S/740 I DM11 GR DDF27 SRG	49280 lm

Order Code	Full Product Name	Initial luminous flux
45994900	BGP627 LED400-4S/740 PSU II DX10 GR CLO	34000 lm

Light Technical

		Standard tilt	Standard tilt
Order Code	Full Product Name	angle side entry	angle posttop
11592000	BGP623 LED220-4S/740 I DM11 GR	0°	-
	DDF27 SRG		
11596800	BGP627 LED550-4S/740 I DM11 GR	0°	-
	DDF27 SRG		

		Standard tilt	Standard tilt
Order Code	Full Product Name	angle side entry	angle posttop
45994900	BGP627 LED400-4S/740 PSU II DX10	-	0°
	GR CLO		



© 2020 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.