



ClearWay gen2

BGP307 LED54/830 II DM11 SRT C10

ClearWay gen2, LED module 5400 lm, 830 warm white, Safety class II, Distribution medium 11, Universal for diameter 48 to 60 mm adjustable

ClearWay Gen2 enables you to enjoy the benefits of LED technology for urban lighting right from the start. This new second generation of the luminaire builds on the strengths of its predecessor and is designed to further minimize your Total Cost of Ownership. ClearWay Gen2 significantly improves the most important aspects of the street lighting experience compared to conventional urban lighting. Ideal for new streets and for renovating existing installations, this affordable range of urban ClearWay lighting solutions combines clean design, high-quality light with significant energy and maintenance savings. In short, ClearWay Gen2 means good quality light with all the added benefits of LED – energy savings and long lifetime. Offering more benefits, yet packaged in a thinner and lighter design, which makes it easier to install.

Product data

General Information	
Lamp family code	LED54 [LED module 5400 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	Zhaga-D4i / SR compatibility: Luminaire prepared for
	D4i / SR drivers and Zhaga Book18 socket, offering a
	standardized futureproof platform for connectivity
	and sensors. For Zhaga-D4i / SR based luminaires
	only Zhaga-D4i / SR Certified components/sensors
	are to be used (see also: https://

www.zhagastandard.org/products / http://
www.lighting.philips.co.uk/oem-emea/products/
driving-connected-lighting). Functional compatibility
of 2 Zhaga-D4i / SR certified) components/sensors to
be used in combination as well as override possibility
of any lineswitch function used in a SR based
luminaire, is to be released by the master
component/sensor supplier. For the use of NEMA
7pin socket on a Zhaga-D4i / SR based luminaire a
full system verification is required. Not following
these advises can/will cause risk of damage and noncompliance for which Signify cannot take any

Datasheet, 2024, March 11 data subject to change

ClearWay gen2

	responsibility. *-Per Lighting Europe guidance paper	Driver/power unit/transformer	Power supply unit regulating
	"Evaluating performance of LED based luminaires -	Control interface	-
	January 2018": statistically there is no relevant	Constant light output	Yes
	difference in lumen maintenance between B50 and		
	for example B10. Therefore, the median useful life	Mechanical and Housing	
	(B50) value also represents the B10 value. * At	Housing Material	Aluminum die cast
	extreme ambient temperatures the luminaire might	Reflector material	-
	automatically dim down to protect components	Optic material	Polymethyl methacrylate
Light source engine type	LED	Optical cover material	Tempered glass
Product family code	BGP307 [ClearWay gen2]	Fixation material	Aluminum
Lighting Technology	LED	Housing Color	Gray
CE mark	Yes	Mounting device	Universal for diameter 48 to 60 mm adjustable
Warranty period	5 years	Optical cover shape	Flat
Flammability mark	-	Optical cover finish	Clear
ENEC mark	ENEC mark	Overall length	482 mm
EU RoHS compliant	No	Overall width	330 mm
		Overall height	93 mm
Light Technical		Effective projected area	0.1151 m²
Upward light output ratio	0	Dimensions (Height x Width x	93 x 330 x 482 mm
Luminous Flux	4,524 lm	Depth)	
Standard tilt angle posttop	0°		
Standard tilt angle side entry	0°	Approval and Application	
Correlated Color Temperature	3000 K	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
(Nom)		Mech. impact protection code	IK09 [10 J]
Luminous Efficacy (rated) (Nom)	116 lm/W	Surge Protection (Common/	Luminaire surge protection level until 6 kV differential
Color rendering index (CRI)	80	Differential)	mode and 8 kV common mode
Light source color	830 warm white	Sustainability rating	Lighting for circularity
Optic type	-	Protection class IEC	Safety class II
Optical cover type	Flat glass	Photobiological risk	Photobiological risk group 1 @ 200mm to EN62471
Luminaire light beam spread	160° - 42° x 54°	Photobiological risk specification	3.1 m
Optic type outdoor	Distribution medium 11		
		Initial Performance (IEC Com	npliant)
Operating and Electrical		Luminous flux tolerance	+/-7%
Input Voltage			
	220 to 240 V	Initial chromaticity	(0.43, 0.40) SDCM <5
Line Frequency	50 to 60 Hz	Initial chromaticity Power consumption tolerance	(0.43, 0.40) SDCM <5 +/-10%
Line Frequency Initial CLO power consumption			
	50 to 60 Hz 39 W	Power consumption tolerance	+/-10%
Initial CLO power consumption	50 to 60 Hz 39 W	Power consumption tolerance Init. Color Rendering Index	+/-10%
Initial CLO power consumption Average CLO power consumption	50 to 60 Hz 39 W 39.5 W	Power consumption tolerance Init. Color Rendering Index	+/-10% +/-2
Initial CLO power consumption Average CLO power consumption End CLO power consumption	50 to 60 Hz 39 W 39.5 W 40 W	Power consumption tolerance Init. Color Rendering Index Tolerance	+/-10% +/-2
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current	50 to 60 Hz 39 W 1 39.5 W 40 W	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h	+/-10% +/-2 Compliant)
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time	50 to 60 Hz 39 W 40 W 47 A 0.25 ms	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC	+/-10% +/-2 Compliant) 0.5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at	+/-10% +/-2 Compliant) 0.5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction)	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-10% +/-2 Compliant) 0.5 % 5 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-10% +/-2 Compliant) 0.5 % 5 % 10 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient	+/-10% +/-2 Compliant) 0.5 % 5 % 10 %
Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature Ambient temperature range	50 to 60 Hz 39 W 40 W 47 A 0.25 ms 39 W 0.98 Push-in connector 5-pole Cable 10 m without plug	Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Driver failure rate at 5000 h Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	+/-10% +/-2 Compliant) 0.5 % 5 % 10 % L100

ClearWay gen2

Product Data	
Order product name	BGP307 LED54/830 II DM11 SRT C10
Full product name	BGP307 LED54/830 II DM11 SRT C10
Full product code	871869944957500
Order code	910925865691
Material Nr. (12NC)	910925865691

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718699449575
Numerator - Packs per outer box	1
EAN/UPC - Case	8718699449575

Dimensional drawing





