PHILIPS Lighting



CitySoul gen2 LED Mini

BRP530 GRN90-/830 II DW FG CO GR MSP CLO

CitySoul gen2 Mini, LED GreenLine 9000 lm, Distribution wide, Flat glass, Marine salt protected coating, Constant light output

CitySoul LED gen2 is one of the most versatile and inspirational LED urban street lighting families designed by Philips to date. This highly efficient range delivers excellent lighting levels whilst also providing the right ambience for all urban applications, from the suburbs to the city center. This modular city lighting family has evolved with new innovations such as the Lyre and the Accent bracket, making it the ideal toolbox for every urban context. To give your cityscape a coherent, elegant and discreet identity, the design is flatter, completely round, and the transitions with the spigot and bracket entirely flush. It also comes in two sizes and is suitable for side-entry, post-top, catenary and suspended mounting. CitySoul LED gen2 is highly efficient and easy to maintain. Thanks to the built in Philips LEDGINE-O engine, and the wide range of application-tailored optics, this urban lighting solution delivers the right amount of light and in the right direction on your street, enabling further energy savings. The luminaires can even be equipped with our dedicated light recipe that preserves dark skies. CitySoul LED gen2 is also future ready with a choice of one or two Philips System Ready (SR) sockets that enable the luminaire to be paired with both standalone and advanced control and lighting software applications such as Interact from Signify. In addition, every CitySoul LED gen2 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

Product data

CitySoul gen2 LED Mini

General Information	
Lamp family code	GRN90 [LED GreenLine 9000 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	* At extreme ambient temperatures the
	luminaire might automatically dim down to
	protect components
Light source engine type	LED
Product family code	BRP530 [CitySoul gen2 Mini]
Lighting Technology	LED
Value ladder	Performance
Embedded control	Constant light output
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0.03
Luminous Flux	7,432 lm
Standard tilt angle posttop	O°
Standard tilt angle side entry	O°
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	109 lm/W
Color rendering index (CRI)	>80
Number of light sources	1
Light source color	830 warm white
Optical cover type	Flat glass
Luminaire light beam spread	180°
Optic type outdoor	Distribution wide
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	54.4 W
Average CLO power consumption	61.2 W
End CLO power consumption	68 W
Inrush current	45 A
Inrush time	0.285 ms
Power Consumption	68 W
Power Consumption Power Factor (Fraction)	
rower racior (riacilon)	0.8

_

_

No

-40 to +50 °C

Driver/power unit/transformer	Power supply unit regulating with constant
	light output
Control interface	-
Constant light output	Yes
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	-
Optic material	Polymethyl methacrylate
Optical cover material	Polymethyl methacrylate
Fixation material	Aluminum
Housing Color	Grey
Mounting device	Side-entry for diameter 48 to 60 mm
Optical cover shape	Convex lens
Optical cover finish	Mask (anti-glare)
Overall length	644 mm
Overall width	538 mm
Overall height	101 mm
Effective projected area	0.025 m²
Dimensions (Height x Width x Depth)	101 x 538 x 644 mm
Parts color	Cover painted
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
	differential mode and 8 kV common mode
Protection class IEC	differential mode and 8 kV common mode Safety class II
Protection class IEC	
Protection class IEC Initial Performance (IEC Compliant)	
Initial Performance (IEC Compliant)	Safety class II
Initial Performance (IEC Compliant) Luminous flux tolerance	Safety class II +/-10%
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	Safety class II +/-10% (0.43,0.40) SDCM<5
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant)
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant)
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 0.15 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant)
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 0.15 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 0.15 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP CLO
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP CLO BRP530 GRN90-/830 II DW FG CO GR MSP
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name Full product name	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP CLO BRP530 GRN90-/830 II DW FG CO GR MSP CLO
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name Full product code	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP CLO BRP530 GRN90-/830 II DW FG CO GR MSP CLO 871869661435800
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name Full product code Order code	Safety class II +/-10% (0.43,0.40) SDCM<5 +/-10% +/-2 ant) 0.15 % Not applicable BRP530 GRN90-/830 II DW FG CO GR MSP CLO BRP530 GRN90-/830 II DW FG CO GR MSP CLO 871869661435800 910505016977
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complia Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	Safety class II
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Application Conditions Maximum dim level Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	Safety class II

Ambient temperature range

Controls and Dimming

Number of products on MCB of 16 A type B 9

Connection

Temperature

Dimmable

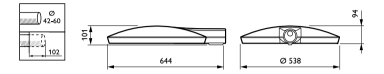
Cable

CitySoul gen2 LED Mini

EAN/UPC - Case

8718696614358

Dimensional drawing





© 2023 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 2023, December 5 - data subject to change