



# CitySoul gen2 LED Large

## BRP531 GRN85-/740 I DM FG CO GR D9 T35 6

CitySoul gen2 Large, LED GreenLine 8500 lm, Distribution medium, Flat glass

CitySoul gen2 LED is one of the most versatile and inspirational urban street lighting families designed by Philips to date. This highly efficient range delivers excellent lighting levels whilst also providing the right ambiance for all urban application areas, from the outskirts of the city right through to the city center. By evolving the modularity of the CitySoul family and adding new innovations like the Lyre and the Accent bracket, Philips has made this range the ideal toolbox for every urban context. The design is flatter, completely round, and the transitions with the spigot and bracket entirely flush, thereby giving your cityscape a coherent, elegant and discreet identity. Designed around its LED engine, CitySoul gen2 LED is highly efficient and easy to maintain. It comes in two sizes and is suitable for side-entry, post-top, catenary and suspended mounting.

#### **Product data**

General Information	
Lamp family code	GRN85 [LED GreenLine 8500 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	BRP531 [CitySoul gen2 Large]

Lighting Technology	LED
Value ladder	Performance
Embedded control	-
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 30 s
EU RoHS compliant	Yes

Datasheet, 2023, April 29 data subject to change

# CitySoul gen2 LED Large

0.03
7,057 lm
7,057 tm
0°
4000 K
124 lm/W
>70
40
740 neutral white
Flat glass
180°
Distribution medium
220 to 240 V
50 to 60 Hz
46 A
0.25 ms
57 W
0.8
-
-
<b>B</b> 13
-40 to +50 °C
Yes
Power supply unit with DALI interface
DALI
No
Aluminum
-
Polymethyl methacrylate
Polymethyl methacrylate Polymethyl methacrylate
Polymethyl methacrylate
Polymethyl methacrylate Aluminum

Optical cover finish	Mask (anti-glare)
Overall length	735 mm
Overall width	628 mm
Overall height	106 mm
Effective projected area	0.029 m²
Dimensions (Height x Width x Depth)	106 x 628 x 735 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	Safety class I
Photobiological risk	Photobiological risk group 1 @200mm to
	EN62778
Initial Performance (IEC Compliant)	
Initial Performance (IEC Compliant) Luminous flux tolerance	+/-10%
	+/-10% (0.38,0.37) SDCM<5
Luminous flux tolerance	
Luminous flux tolerance Initial chromaticity	(0.38,0.37) SDCM<5
Luminous flux tolerance Initial chromaticity Power consumption tolerance	(0.38,0.37) SDCM<5 +/-10%
Luminous flux tolerance Initial chromaticity Power consumption tolerance	(0.38,0.37) SDCM<5 +/-10% +/-2
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	(0.38,0.37) SDCM<5 +/-10% +/-2
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli	(0.38,0.37) SDCM<5 +/-10% +/-2
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli	(0.38,0.37) SDCM<5 +/-10% +/-2
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant of the Comp	(0.38,0.37) SDCM<5 +/-10% +/-2
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Failure rate at 5000 h Application Conditions	(0.38,0.37) SDCM<5 +/-10% +/-2 iant) 0.15 %
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Failure rate at 5000 h Application Conditions	(0.38,0.37) SDCM<5 +/-10% +/-2 iant) 0.15 %
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant of the Comp	(0.38,0.37) SDCM<5 +/-10% +/-2 iant) 0.15 %
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complitation Priver failure rate at 5000 h  Application Conditions Maximum dim level  Product Data	(0.38,0.37) SDCM<5 +/-10% +/-2 iant) 0.15 %
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complitation Priver failure rate at 5000 h  Application Conditions Maximum dim level  Product Data	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant of the Comp	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h  Application Conditions Maximum dim level  Product Data Order product name	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6  BRP531 GRN85-/740 I DM FG CO GR D9
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complitation Conditions Maximum dim level  Product Data Order product name  Full product name	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complitation Priver failure rate at 5000 h  Application Conditions Maximum dim level  Product Data Order product name  Full product code	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complitation Priver failure rate at 5000 h  Application Conditions Maximum dim level  Product Data Order product name  Full product name  Full product code Order code	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 871869661329000 61329000
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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)	(0.38,0.37) SDCM<5 +/-10% +/-2  iant)  0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 871869661329000 61329000 910505016869
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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) Numerator - Quantity Per Pack	(0.38,0.37) SDCM<5 +/-10% +/-2  iant) 0.15 %  20%  BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 BRP531 GRN85-/740 I DM FG CO GR D9 T35 6 871869661329000 61329000 910505016869 1

# CitySoul gen2 LED Large

### Dimensional drawing



