



# CitySoul gen2 LED – a versatile identity

## CitySoul gen2 LED Large

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.

#### **Benefits**

- An integrated UrbanStyling lighting toolbox designed for many different urban applications
- Luminaires, brackets and poles are designed as one integrated concept to ensure
- · Future-proof thanks to excellent lighting performance and product quality

#### **Features**

- A broad range of elegant, dedicated and complete sets, including poles and brackets, a tiltable option, double post-top and catenary versions
- · Various features to deliver the most efficient and comfortable lighting level
- · Compatible with all Philips' standard and advanced lighting controls
- · Easy maintenance on-site
- Compatible with existing CitySoul pole and bracket range Flip, Morph, Jump, Sweep

# CitySoul gen2 LED Large

## **Application**

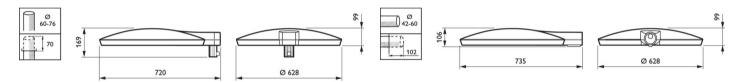
- · City centers
- · Parks and plazas
- · Roads and streets
- Commercial districts

#### Versions



BPP531 80Led

## Dimensional drawing



# CitySoul gen2 LED Large

Lamp family code Light source replaceable Number of gear units Ves  Light Technical Luminaire light beam spread Light source colour Correlated Colour Temperature (Nom) Service Tag  Light source colour Correlated Flight sources Optic type outdoor Coptic type outdoor Distribution medium 50  Upwards light output ratio  Controls and Dimming Dimmable Ves Maximum dim level  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle post-top  Approval and Application	Driver included	Yes
Light source replaceable Number of gear units Unit Service Tag Yes  Light Technical Luminaire light beam spread Light source colour Solour Temperature (Nom) Solour rendering index (CRI) Solour rendering index (CRI) Solour type outdoor Distribution medium 50 Upwards light output ratio Upwards light output ratio Dimmable Yes Maximum dim level Mechanical and Housing Optical cover type Housing Colour Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle post-top  Approval and Application		
Number of gear units  Service Tag  Light Technical  Luminaire light beam spread  Light source colour  Correlated Colour Temperature (Nom)  Source Tag  10,080 lm  Number of light sources  Optic type outdoor  Upwards light output ratio  Controls and Dimming  Dimmable  Yes  Maximum dim level  Mechanical and Housing  Optical cover type  Housing Colour  Mech. impact protection code  Ingress protection code  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application		Yes
Service Tag  Light Technical  Luminaire light beam spread  Light source colour  Correlated Colour Temperature (Nom)  3000 K  Colour rendering index (CRI)  80  Luminous Flux  10,080 lm  Number of light sources  60  Optic type outdoor  Distribution medium 50  Upwards light output ratio  0.03  Controls and Dimming  Dimmable  Yes  Maximum dim level  10%  Mechanical and Housing  Optical cover type  Housing Colour  Mech. impact protection code  Ingress protection code  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application	·	Unit
Light Technical Luminaire light beam spread - Light source colour 830 warm white Correlated Colour Temperature (Nom) 3000 K Colour rendering index (CRI) 80 Luminous Flux 10,080 lm Number of light sources 60 Optic type outdoor Distribution medium 50 Upwards light output ratio 0.03  Controls and Dimming Dimmable Yes Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -		Yes
Luminaire light beam spread - Light source colour 830 warm white Correlated Colour Temperature (Nom) 3000 K Colour rendering index (CRI) 80 Luminous Flux 10,080 lm Number of light sources 60 Optic type outdoor Distribution medium 50 Upwards light output ratio 0.03  Controls and Dimming Dimmable Yes Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -	<u> </u>	
Light source colour  Correlated Colour Temperature (Nom) 3000 K  Colour rendering index (CRI) 80  Luminous Flux 10,080 Im  Number of light sources 60  Optic type outdoor Distribution medium 50  Upwards light output ratio 0.03  Controls and Dimming  Dimmable Yes  Maximum dim level 10%  Mechanical and Housing  Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IK08  Ingress protection code IP66  Standard tilt angle side entry -  Standard tilt angle post-top -	Light Technical	
Correlated Colour Temperature (Nom) 3000 K  Colour rendering index (CRI) 80  Luminous Flux 10,080 lm  Number of light sources 60  Optic type outdoor Distribution medium 50  Upwards light output ratio 0.03  Controls and Dimming  Dimmable Yes  Maximum dim level 10%  Mechanical and Housing  Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IK08  Ingress protection code IP66  Standard tilt angle side entry -  Standard tilt angle post-top -	Luminaire light beam spread	-
Colour rendering index (CRI) 80  Luminous Flux 10,080 lm  Number of light sources 60  Optic type outdoor Distribution medium 50  Upwards light output ratio 0.03  Controls and Dimming Dimmable Yes  Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey  Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -	Light source colour	830 warm white
Luminous Flux 10,080 lm  Number of light sources 60  Optic type outdoor Distribution medium 50  Upwards light output ratio 0.03  Controls and Dimming Dimmable Yes  Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey  Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -	Correlated Colour Temperature (Nom)	3000 K
Number of light sources  Optic type outdoor  Distribution medium 50  Upwards light output ratio  Controls and Dimming  Dimmable  Yes  Maximum dim level  10%  Mechanical and Housing  Optical cover type  Clear glass  Housing Colour  Grey  Mech. impact protection code  Iko8  Ingress protection code  Ip66  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application	Colour rendering index (CRI)	80
Optic type outdoor  Distribution medium 50  Upwards light output ratio  Controls and Dimming  Dimmable  Yes  Maximum dim level  10%  Mechanical and Housing  Optical cover type  Clear glass  Housing Colour  Grey  Mech. impact protection code  Ikos  Ingress protection code  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application	Luminous Flux	10,080 lm
medium 50  Upwards light output ratio  O.03  Controls and Dimming  Dimmable  Yes  Maximum dim level  10%  Mechanical and Housing  Optical cover type  Clear glass  Housing Colour  Grey  Mech. impact protection code  IK08  Ingress protection code  IP66  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application	Number of light sources	60
Upwards light output ratio  Controls and Dimming  Dimmable  Yes  Maximum dim level  10%  Mechanical and Housing  Optical cover type  Clear glass  Housing Colour  Grey  Mech. impact protection code  IK08  Ingress protection code  Standard tilt angle side entry  Standard tilt angle post-top  Approval and Application	Optic type outdoor	Distribution
Controls and Dimming Dimmable Yes Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey Mech. impact protection code Ik08 Ingress protection code IP66 Standard tilt angle side entry Standard tilt angle post-top  Approval and Application		medium 50
Dimmable Yes  Maximum dim level 10%  Mechanical and Housing  Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IKO8  Ingress protection code IP66  Standard tilt angle side entry - Standard tilt angle post-top -	Upwards light output ratio	0.03
Dimmable Yes  Maximum dim level 10%  Mechanical and Housing  Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IKO8  Ingress protection code IP66  Standard tilt angle side entry - Standard tilt angle post-top -		
Maximum dim level 10%  Mechanical and Housing Optical cover type Clear glass Housing Colour Grey  Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -		
Mechanical and Housing Optical cover type Clear glass Housing Colour Grey Mech. impact protection code IKO8 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -		
Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IKO8  Ingress protection code IP66  Standard tilt angle side entry - Standard tilt angle post-top -  Approval and Application	Maximum dim level	10%
Optical cover type Clear glass  Housing Colour Grey  Mech. impact protection code IKO8  Ingress protection code IP66  Standard tilt angle side entry - Standard tilt angle post-top -  Approval and Application	Mechanical and Housing	
Housing Colour Grey  Mech. impact protection code IKO8  Ingress protection code IP66  Standard tilt angle side entry - Standard tilt angle post-top -  Approval and Application		Clear glass
Mech. impact protection code IK08 Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top -  Approval and Application		
Ingress protection code IP66 Standard tilt angle side entry - Standard tilt angle post-top - Approval and Application		
Standard tilt angle side entry - Standard tilt angle post-top -  Approval and Application		
Standard tilt angle post-top - Approval and Application	•	_
Approval and Application	•	_
	2	
CE mark Yes	Approval and Application	
	CE mark	Yes

### Operating and Electrical

			Surge Protection (Common/
Order Code	Full Product Name	Power Consumption	Differential)
87868900	BRP531 LED120-4S/830 II DM50 D9	91 W	Standard surge protection level
	AL GR		
87869600	BRP531 LED120-4S/830 II DM50 D9	91 W	Luminaire surge protection level up to
	SRG10 AL		10 kV differential mode and 10 kV
			common mode
87870200	BPP531 LED120-4S/830 II DM50 SRT	92 W	Standard surge protection level
	IACZ-4-		

## **Product Data**

Order Code	Full Product Name	Product family code
87868900	BRP531 LED120-4S/830 II DM50 D9 AL GR	BRP531
87869600	BRP531 LED120-4S/830 II DM50 D9 SRG10 AL	BRP531

Order Code	Full Product Name	Product family code
87870200	BPP531 LED120-4S/830 II DM50 SRT IACZ-4-	BPP531



© 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. All trademarks are owned by Signify Holding or their respective owners.