# **PHILIPS** Lighting



# CityCurve gen2

# BSP295 GRN20/740 PSR-CLO WSO II DB703

CityCurve gen 2, LED GreenLine 2000 lm, 740 neutral white, Power supply unit regulating with constant light output, Safety class II, Wide street optic

Offering a contemporary interpretation of the old 'bell'-shaped street light, CityCurve gen2, with its retro appearance, fits both modern urban spaces as well as historical environments. Its LED module allows cities to focus on reducing energy consumption. Designed for installation at heights of 4 to 6 meters, and offering a wide choice of brackets and columns, CityCurve gen2 is ideal for lighting urban centers and streets, pedestrian areas, squares and parks.

# Product data

General Information	
Lamp family code	GRN20 [LED GreenLine 2000 lm]
Light source replaceable	Yes
Driver included	Yes
Product family code	BSP295 [CityCurve gen 2]
Lighting Technology	LED
CE mark	Yes
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
Light Technical	
Luminous Flux	1,620 lm
Correlated Color Temperature (Nom) 4000 K	
Luminous Efficacy (rated) (Nom)	81 lm/W

16

740 neutral white

Polycarbonate bowl/cover clear
Wide street optic
220 to 240 V
50 to 60 Hz
20 W
-25 to +35 °C
Yes
Power supply unit regulating with constant light
output

Number of light sources

Light source color

# CityCurve gen2

#### Mechanical and Housing

Housing Material	Aluminum	
Optical cover material	Polycarbonate	
Mounting device	Spigot	

#### Approval and Application

Ingress protection code Mech. impact protection code Protection class IEC

IP65 [Dust penetration-protected, jet-proof] n code IK10 [20 J vandal-resistant] Safety class II

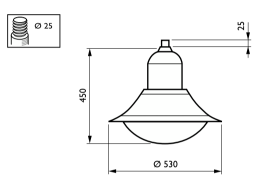
BSP295 GRN20/740 PSR-CLO WSO II DB703

Full product name	BSP295 GRN20/740 PSR-CLO WSO II DB703
Full product code	871794312007900
Order code	12007900
Material Nr. (12NC)	912300020008
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8717943120079
Numerator - Packs per outer box	1
EAN/UPC - Case	8717943120079

### Product Data

Order product name

## 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, April 30 - data subject to change