PHILIPS Lighting



Villa LED gen2: iconic Iberian four-sided luminaire

Villa LED gen2

Villa LED gen2 is designed to offer the perfect balance between heritage preservation and performance. Designed with the specific proportions and shape of the traditional four-sided luminaires originally used in Madrid in the 19th century, Villa LED gen2 is now widely used for street lighting in historical environments and traditional towns and villages across the Iberian Peninsula. Thanks to the LEDGINE-O engine, and the wide range of application-tailored optics, Villa LED gen2 delivers the right amount light precisely where it is needed, enabling further energy savings. This urban lamp can even be equipped with our dedicated light recipe that preserves dark skies. Villa LED gen2 is also future ready with a choice of one or two 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 Villa 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.

Benefits

- · Iconic luminaire for contemporary and historical environments
- Covers a wide range of urban lighting applications for roads and streets with different geometries
- Future-proof thanks to SR socket compatible with standard and advanced lighting controls
- \cdot Service tag for easy installation and maintenance

Villa LED gen2

Features

- Historical shape
- Large choice of different beams, internal louvers to minimize glare
- Variety of mounting options: luminaire can be combined with different columns,brackets and multiple-arm brackets

Application

- \cdot Main urban roads and streets, side and residential roads and streets
- \cdot City centers and historical areas
- \cdot Cycle and pedestrian paths, squares, parks and playgrounds

Versions



BDP768 40led without flush transition part

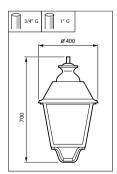


BDP768 BDP651 without spigot RET



BSP768 & BSP651 40led

Dimensional drawing





Villa LED gen2

Dimensional drawing



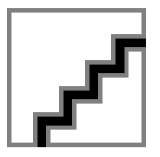
General Information		
Driver included	Yes	
Lamp family code	LED50	
Light source replaceable	Yes	
Number of gear units	1 unit	
Service tag	Yes	
Light Technical		
Luminaire light beam spread	30° - 5° x 153°	
Light source color	830 warm white	
Correlated Color Temperature (Nom)	3000 K	
Color rendering index (CRI)	80	
Luminous Flux	3,450 lm	
Optic type outdoor	Distribution	
	medium 50	
Upward light output ratio	0.01	
Operating and Electrical		
Power Consumption	38 W	
Surge Protection (Common/	Surge protection	
Differential)	level until 6 kV	
	differential mode	
	and 8 kV common	
	mode	
Controls and Dimming		
Dimmable	No	
Mechanical and Housing		
Optical cover type	Flat glass	
Housing Color	Black	
Mech. impact protection code	IK09	
Ingress protection code	IP66	
Standard tilt angle side entry	-	
Standard tilt angle posttop	-	
Approval and Application		
CE mark	Yes	
Flammability mark	-	

Product Data

Order Code	Full Product Name	Product family code
89200500	BDP768 LED50/830 II DM50 MK-BK FG BALL 6	BDP768
89201200	BDP768 LED50/830 II DM50 MK-BK FG BALL 3	BDP768
88107800	BSP768 LW LED50/830 II DM50 MK-BK FG BAL	BSP768

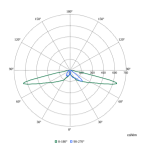
Villa LED gen2

Polar Wide Diagrams

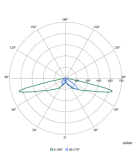


Polar Normal (separate) - BDP768I -

912300024430



Polar Normal (separate) - BDP768I -912300024528



Polar Normal (separate) - BDP768I -912300024527



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

www.lighting.philips.com 2023, August 2 - data subject to change