PHILIPS Lighting



Micenas gen2 LED – contemporary interpretation of the historic street lantern

Micenas LED

Combining contemporary aesthetics and classical inspiration, Micenas gen2 LED is an elegant presence in both modern and traditional urban settings. With its 2ndgeneration LED module, Micenas gen2 LED ensures a higher light output over an extended service life and higher energy efficiency. The Eco-designed luminaire has retained its original avant-garde form and provides comfortable ambiance lighting. The housing has a textured black finish that underlines the luminaire's timeless shape, which blends in harmoniously with walls and facades. And a number of dedicated brackets are available, ensuring the decorative integration of luminaire and pole.

Benefits

- Excellent light output and energy efficiency
- Comfortable ambiance lighting
- $\boldsymbol{\cdot}$ Meets photometric requirements for road and area lighting

Features

- \cdot Eco-designed luminaire combining classical and contemporary aesthetics
- \cdot Different optics available for road or area light distribution
- \cdot Housing with textured black finish
- Choice of brackets available (Faro, Solis, ...)

Application

- \cdot Cycle and foot paths
- Parking areas
- \cdot Residential streets
- Squares, parks and playgrounds

Specifications

Туре	BDP791 (post-top version)			
	BSP791 (suspended version)			
Light source	Integral LED-module			
Power	13.1 to 87 W depending on configuration			
Luminous flux	1106 to 7268 lm depending on configuration			
Luminaire efficacy	72 to 100 lm/W depending on configuration			
Correlated Color	3000 or 4000 K			
Temperature				
Color Rendering Index	70 (for 4000 K)			
	80 (for 3000 K)			
Maintenance of lumen	80,100 hours at T			
output L80F10:	59,300 hours at T			

Operating temperature	-20 to +35 °C					
range						
Driver	Built-in (self ballasted LED-module)					
Mains voltage	20-240 V / 50-60 Hz					
Dimming	CLO					
	DynaDimmer					
	SDU dimming					
	Mains dimming (AmpDim)					
	RF (radio frequency regulation)					
	DALI dimming					
	Photocell: minicell and Starsense Wireless					
Controls system input	1-10 V					

Specifications

Optic	Optiflux narrow for ME-class road (OFR2)					
	Optiflux medium for S-class road (OFR4)					
	Optiflux very wide for S-class road (OFR6)					
	Optiflux narrow for S-class road (OFR7)					
	Distribution road symmetrical (DS)					
Optical cover	Flat glass, clear (FG)					
	Glass, frosted (GF)					
Material	Housing: moulded aluminum, non corrosive					
	LED module: extruded and gravity die-cast aluminum					
	Adapting piece: die-cast aluminum					
	Lenses: PMMA					
	Gasket: silicon rubber					
Color	Black: textured or matt					
	Other RAL or AKZO Futura colors available on request					
Connection	Wieland connector 3 pole mains					
Maintenance	Luminaire opening using 2 screws (M5)					
	Luminaire maintenance in opening position by means of a					
	slender					
	Control gear access with tools. After opening the gear mounting					
	plate (6 screws M5), the driver can be removed using three M4					
	screws.					
	LED module replacement directly after opening the luminaire					
	and remove the gear mounting plate					
	Complete LED module replaceable on site					

Installation	Top mounting: for brass threaded part 1" G
	Post-top mounting: axial entry Ø 60 - 76 mm using adapting
	piece (spigot)
	Suspended mounting using brass threaded part 1" G
	Recommended mounting height: 4-7 m
	Max SCx: 0.109 m ²
Accessories	Wall-mounting bracket
	Dedicated poles and brackets available for different mounting
	possibilities

Product family leaflet, 2021, December 10

Micenas LED

Versions





IJM-1 - LED GreenLine 5200 lm

IJM-1 - LED EconomyLine 8000 lm

Product details



Micenas_LED-BDP791-DP01.tif



Micenas_LED-BDP791-DP02.tif



Micenas_LED-BDP791-DP03.tif



Micenas_LED-BDP791-DP04.tif



Micenas_LED-BDP791-DP05.tif



Micenas_LED-BDP791-DP06.tif

Micenas LED

Product details

Micenas_LED-BDP791-DP07.tif

Micenas_LED-BDP791-DP08.tif

Optical

Lamp



Approval and Application	
Mech. impact protection code	IK09
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	up to 4 kV
	differential mode
	and 4 kV common
	mode
Controls and Dimming	
Dimmable	No
General Information	
CE mark	CE mark
Driver included	Yes
Flammability mark	NO
Light source replaceable	Yes
Number of gear units	1 unit
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	0°
Upward light output ratio	0.03
Mechanical and Housing	
Colour	black

General Information (1/2)

		Luminaire light beam	Light source	cover/lens	family
Order Code	Full Product Name	spread	colour	type	code
10896000	BSP791 LED92-4S/740	30° - 5° x 153°	740 neutral	FG	LED92
	DM50 FG BK ORN1		white		
10898400	BSP791 LED61-4S/830	26° - 7° x 157°	830 warm	FG	LED61
	DN10 FG BK		white		
10900400	BDP791 LED25-4S/830 II	23° - 8° x 152°	830 warm	Glass frosted	LED25
	DW50 GF BK 60		white	flat	

General Information (2/2)

			Product				Product
Order Code	Full Product Name	Optic type	Family Code	Order Code	Full Product Name	Optic type	Family Code
10896000	BSP791 LED92-4S/740 DM50 FG	Distribution medium	BSP791	10900400	BDP791 LED25-4S/830 II DW50 GF	Distribution wide 50	BDP791
	BK ORN1	50			BK 60		
10898400	BSP791 LED61-4S/830 DN10 FG BK	Distribution narrow 10	BSP791				

Initial Performance (IEC Compliant)

Micenas LED

			Init. Colour					Init. Colour	
		Init. Corr. Colour	Rendering	Initial			Init. Corr. Colour	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux	Order Cod	e Full Product Name	Temperature	Index	luminous flux
10896000	BSP791 LED92-4S/740	4000 K	≥70	7912 lm	10900400	BDP791 LED25-4S/830	3000 K	≥80	1450 lm
	DM50 FG BK ORN1					II DW50 GF BK 60			
10898400	BSP791 LED61-4S/830	3000 K	≥80	5270 lm					
	DN10 FG BK								



© 2021 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 2021, December 10 - data subject to change