



Jargeau 400 LED – combining historical design with modern lighting technology

Jargeau 400 LED

Jargeau 400 LED combines the symbolic features of the first four-sided street lamps of the 19th century with the technical performance of 21st century luminaires.It incorporates the energy-efficient LEDGINE - O engine with high-performance optics, while at the same time retaining the character of the original four-sided fixture. Designed for installation at heights of 4-6 meters, this luminaire is well suited to urban landscapes and ideal for illuminating city centers, historical areas, old villages, streets, alleys, squares and parks. Jargeau 400 LED can also enable the benefits of the latest technologies developed by Philips Lighting, including the CityTouch connected lighting system.

Benefits

- · An iconic luminaire that fits both contemporary and historical environments
- · High-performing LEDGINE O engine
- · Easy to maintain
- Equipped with a service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- LED luminaire offering a high level of energy efficiency and an extensive range of dimming options
- · Wide range of high-performance optics
- Variety of mounting options: luminaire can be combined with different columns, brackets and multiple-arm brackets

Application

- $\boldsymbol{\cdot}$ City centers and historical areas
- · Side and residential road and streets
- · Cycle and pedestrian paths
- Squares, parks and playgrounds

Specifications

Туре	BPP641 (post-top version)
	BSP641 (suspended version)
Light source	Integral LED-module
Power	Up to 79 W, depending on configuration
Luminous flux	500 - 6,800 (warm white), 500 - 7,700 (neutral white),
	depending on configuration
Luminaire efficacy	Up to 122 lm/W
Correlated Colour	3000-4000 K
Temperature	
Colour Rendering Index	80 - 70
Lumen maintenance at	up to L96
median useful life*	
100,000 h	
Control gear failure rate	10%
at median useful life	
100,000 h	
Performance Ambient	+25 °C
Temperature Tq	
Average ambient	+25 °C
temperature	
Operating temperature	-25 to +35 °C
range	

Driver	Built-in (self ballasted LED-module)		
	Philips Xitanium Driver		
Mains voltage	220-240 V / 50-60 Hz		
Dimming	LumiStep (LS), DynaDimmer (DDF), LineSwitch (D11), Starsense		
	RF Wireless and CityTouch Ready, Photocell, MiniCell 35, 55, 75		
	lux		
Optic	Distribution Medium (DM,DN), Pedestrian Crossing,		
	Symmetrical, Wide and extra Wide, Louvre		
Optical cover	Tempered flat glass, clear or frosted		
Material	Housing: high-pressure aluminium		
	Glass: thermally hardened, 5 mm thick		
Colour	Black N9 (MN332L)		
	Other RAL or AKZO Futura colours available on request		
Maintenance	Light module exchangeable by opening a screw at the top of		
	the canopy		
Installation	Post top: 60 and 76 mm spigot, solid and open frog Suspended		
	3/4 or 1'G		
	Recommended mounting height: 4-6 m		
	Weight: 12 kg max		
	Max SCx: 0.13 m²		

Versions



Jargeau 400 LED - LED module 8000 lm - 4th generation, screw fixation



Jargeau 400 LED - LED GreenLine 1400 lm

Product details



Jargeau_400_LED-BPP641-DP01.tif



Jargeau_400_LED-BPP641-DP02.tif



Jargeau_400_LED-BPP641-DP03.tif



Jargeau_400_LED-BPP641-DP04.tif



Jargeau_400_LED-BPP641-DP05.tif



Jargeau_400_LED-BPP641-DP06.tif



Jargeau_400_LED-BPP641-DP07.tif



Approval and Application	
Mech. impact protection code	IK09
Surge Protection (Common/	4/4 kV
Differential)	
Controls and Dimming	
Dimmable	No
General Information	
CE mark	CE mark
Driver included	Yes
Flammability mark	NO
Light source replaceable	Yes
Lamp version	4S
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)

				Optical	Lamp
		Luminaire light	Light source	cover/lens	family
Order Code	Full Product Name	beam spread	colour	type	code
10889200	BPP641 LED80-4S/830 PSU	120° x 120°	830 warm	GF	LED80
	DM70 GF BK 60		white		
10890800	BPP641 LED43-4S/740 PSU DN11	88° x 157°	740 neutral	FG	LED43
	FG BK DEF2		white		
10893900	BPP641 LED25-4S/830 PSU II	17° - 5° x 132°	830 warm	GF	LED25
	DX50 GF BK 60		white		
10894600	BPP641 LED43-4S/740 PSU II	152° x 155°	740 neutral	FG	LED43
	DS50 FG BK 76		white		
10891500	BSP641 LED14-4S/830 PSU II	152° x 155°	830 warm	GF	LED14
	DS50 GF BK G1		white		

General Information (2/2)

	Number of		Product
	light		Family
Full Product Name	sources	Optic type	Code
BPP641 LED80-4S/830 PSU	40	Distribution	BPP641
DM70 GF BK 60		medium 70	
BPP641 LED43-4S/740 PSU	20	Distribution	BPP641
DN11 FG BK DEF2		narrow 11	
BPP641 LED25-4S/830 PSU	20	Distribution extra	BPP641
II DX50 GF BK 60		wide 50	
	BPP641 LED80-4S/830 PSU DM70 GF BK 60 BPP641 LED43-4S/740 PSU DN11 FG BK DEF2 BPP641 LED25-4S/830 PSU	light sources	Full Product Name sources Optic type BPP641 LED80-4S/830 PSU 40 Distribution DM70 GF BK 60 medium 70 BPP641 LED43-4S/740 PSU 20 Distribution DN11 FG BK DEF2 narrow 11 BPP641 LED25-4S/830 PSU 20 Distribution extra

		Number of		Product
		light		Family
Order Code	Full Product Name	sources	Optic type	Code
10894600	BPP641 LED43-4S/740 PSU	20	Distribution	BPP641
	II DS50 FG BK 76		symmetrical 50	
10891500	BSP641 LED14-4S/830 PSU	12	Distribution	BSP641
	II DS50 GF BK G1		symmetrical 50	

Initial Performance (IEC Compliant)

			Init. Colour	Initial
		Init. Corr. Colour	Rendering	luminous
Order Code	Full Product Name	Temperature	Index	flux
10889200	BPP641 LED80-4S/830	3000 K	≥80	4240 lm
	PSU DM70 GF BK 60			
10890800	BPP641 LED43-4S/740	4000 K	≥70	3354 lm
	PSU DN11 FG BK DEF2			
10893900	BPP641 LED25-4S/830	3000 K	≥80	1900 lm
	PSU II DX50 GF BK 60			

			Init. Colour	Initial
		Init. Corr. Colour	Rendering	luminous
Order Code	Full Product Name	Temperature	Index	flux
10894600	BPP641 LED43-4S/740	4000 K	≥70	3440 lm
	PSU II DS50 FG BK 76			
10891500	BSP641 LED14-4S/830	3000 K	≥80	742 lm
	PSU II DS50 GF BK G1			



© 2020 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.